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Throughout the Index the following abbreviations are used to indicate the nature of the subject matter：－
（Pat．）Patent News．（Cor．）Correspondenoe．（Soo．）Sooletles＇Meetlngs．（Rev．）Review or Trade Notioe．
（Ans．）Answers．Anal．）Analeota．

The Index includes several Sub－Indexes－

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## Companies Registored，Deaths，Exhibitions，Names and Marks，Trade， Patents（Authors of）， which are placed in their alphabetical positions．

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The Smmemaris of coukents which umally cocupirs the lowrer half of shas columm woil oo found at the foos of the poge owerleaf and cestl
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## The Indexed Almanaio.

Wie may, perhaps, be nxcuzed for thinking of the Almanac st one of the beat indered of photographic manuals. 13ut we ondeavour to ruake the index a Giting counterpart of the very meny and rasied items of information which aro contained in the Almanec. Ludexing, as anybody knows who has dove any of $1 t$, is work which calls for patience and ducretion in about equal mensure. The discretion cunviste in chonsing the eatrio in the index which are likely to bo looked for by a resder who ohvioualy knows nothing of the indoxer's mothod. From that point of viow we hope that the reader will find the index to the forthooming Almanace a peody and reliable means in seoking any ilem, however small, in ite many pagea. It is not until we come to comple the iuder to the Almanec that wo roalwo the tamens anount of practical informa. tion which it contanns. The index is therefore contrived wo that is may fulfl its proper function of pointing to -very piece of contents. and of doing thin no matter from what point of riem the seaker regards a particular aubject. For example, the proces of making tine drawings from bromido prints is indexed botb under "Bromides" and under "Line." and the same applici to scores of other itams.

The index this year is further reinforced by the inclusion of the many worda, terms, and expressions commonly wied in photograply which arn the subject of the article "Photngraphic Definitions." in which their meaning and practical significance are briefly explained. The articlo thus supplim a readable and not unduly disjointed survey of practical photographic mothods, whilst the index suppina the meana for the beginner to accertain the meaning of any partimlar word or term whirh he many meek.

And in this reference let it not be omitted that the poods advertieal in the Almanac are aloo the subjert of a separato index, from which is sem the makers or doalers supplying any given article togother with the page of tho Almanac on which their advertisement appears.

## EX CATHEDRA

## A Hand Camora Ploncer.

In a recont article by Mr. Ward Muir in which ho pays tribute to the memury of the "old master" of cameramaking, George Hare, he asserts that the conservative nature of that gentleman led him to avoid the construction of hand-cameras. This is hardly correct as Mr. Haro made many of the earlier box-form hand-cameras, most of which were to the order of Mr. Dallmeyer. We believe also that be was the originator of the type of camera in whioh the front board folds up and oncloses tho lens and shutter, as in the Una and Alpha of to-day, or we might even say the folding Kodaks. This early instrument was called the "box-form camera," and was fitted with a rapid rectilinear lens in the usual mounting with a T.P. shutter fixed upon the hood, which mado it rather bulky. The bellows had double extension and were raade wido at the front so that a pair of stereo-lenses could easily bo accommodated. We believe only a fow of these cameras were mado as they were for half-plates only, and the early hand-cameras were nearly all for quarter-plates. Mr. Haro's cameras were noted not only for their beautiful workmanship, but for the studied simplicity of dosign, no fitting boing added unless it were really nseful.

The patont A now "acility has just been added to Office Library. the libury of the Patent Ofice, Southampton Buildings, London, W.C.2. It is now possible to obtain a photographic copy of any document in the library, such as the page of a book or periodical. A photographic department for this purpose las been set up in a room adjoining the library. It is fitted with a Photostat machine with which either negative or positive copies are supplied, according to an official tariff. Tho provision thus makes it possiblo for any member of tho public to oblain accurato reproductione of passages or pages in books which are out of print, and presumably such official copies will be sccepted in courts of law as equivalent to the production of the original volumee. In making this reference to the further servico being rendered by the I'atent Office Library, it may be mentioned for the benefit of those who do not know the library that it collection of technical books is probubly the finest in the counery. whilst the freedom with which the shelves may to consulted makes it unique among public institutions. It includes an exceedingly comprehensive set of photographic books and periodicals.

[^1]foll, one immerliately to the rear of the "British Journal " offices and the other in the middle of the roadway nearly opposite their frontage. The force of the latter naturally sliattered and blew in all the windows and did some other minor damage, but fortunately $n o$ lifu was lost. It was late in the evening, the "B.J." for the week had, in newspaper lauguage. "been put to bed," the staff had gone home, and the caretaker and his wife, who, by a piece of lnck, were in the rear portion of the building, suffered only the mental shock of the two successive explosions from the effects of which they have atill not completely recovered. In a later aeroplane night. raid, in which part of Covent Garden Market suffered, some slight damage was again done to the " B.J." offices. The souvenirs in the shape of twisted metal and splintered wood, which have been preserved from these assaults, are not necessary to keep in our minds the sense of loathing for the nation by whon these acts of murder were planned. We do not disguise from ourselves that they were kindness in comparison with scores of others committed according to plan during the course of the war. But, naturally, their effect upon ourselves as evewitnesses was disproportionately great. At any rate their occurrence and the recollection of what others have suffered in similar raids will confirm us in our molicy of having nothing to do with advertiseruents of German goods.

Red Tones A pleasing relief from the sepia and on P.O.P. black tones which now dominate the showcase may be obtained by using matt P.O.P. toned to a red tint. The colour, while not actually that of a red carbon, is quite distinct from the browu and purple tones usmally obtained by gold toning. The process used is quite simple and differs in no way from the separate toning and tixing with which we are all familiar; in fact by prolonging the toning very pleasing browns may be obtained. Glossy paper may be used, but is not as a rule so satisfactory as the matt variety. The phosphate toning bath is recommended, and is made as follows. Phosphate of suda, 30 grains; water, 10 ozs ; chloride of gold, 1 graın. Tho prints are washed as usual until the nilkiness quite disappears: four changes of water with five minutes immersion in each are usually sufficient. They are then transforred to the toning solution, ouly orie print being loned at a time. It is a good plan to take one print and lay it in a dish of clean water by the toning bath, while the toning is done, to serve as a guide. As soon as the print in the toning solution shows a distinct change it is
put straight into the hypo bath, which should not be stronger than two ouuces to the pint, and another print toned. The toning only takes a few seconds, and it is impossible to obtain everr tones if a number are toned int. once. Although there is so small a quantity of gold deposited, the prints staud very well, some now over fiftecn years old having shown very little deterioration. It may be well to note that the toning solution should bemade one hour before using, and that it should then beused up, as it does not keep more than a few hours.

## BRITISII AND GERMAN LENSES.

With the prospect of the photographic industry revertiug from its war preoccupations, it is natural that interest. should be taken in the progress of those branches of it. which previously were in keen competition with German makers. Of these that of lenses presents itself in the first place, and we are glad to see that the question is being energetically discussed in our contemporary, "The Photographic Dealer," where Mr. James A. Sinclair has. called for a candid examination of the matter from several points of view. His letter has quickly elicited some interesting opinions, chief among which perhaps is the statement of Mr. Oglesby (of Messrs. Sands Hunter, and therefore in a position to test the pulse of the lens-buying public), to the effect that purchasers of second-hand lenses at the present time are prepared to pay a premium of 50 per cent. on the list price for German anastigmats of repute, whereas British instruments of similar rank barely command the list price. The experience is one which is in accordance with the general preferenceamong photographers, and it emphasises the necessity for the energies of those in the lens industry to show that it has its origin in the propaganda industriously carried on by the German makers. Few photographers, and probably still fewer of those engaged in retailing lenses, have adonted Mr. Sinclair's nractice of submitting lenses to authoritative tests. They have been content to assumethat a German lens was, as a matter of course, superior toa British one, and, giveu that initial bias. it is perfectly natural that in suoh qualitative work as photography the actual optical performance goes undiscovered even when, which is rarely the case, comparative camera tests areundertaken.

But to-dav we are in a position to destrov this tradition. The war, in which ontical definition of aerial nhotngraphs has been a vital factor, has, so to sneak, enlister Rritish. and German opticians in a trial of strength; a trial, how-

## SUMLMARY.

Thes first of a short series of articles by "Practicus" deals with the elements of lighting in portraiture. Simple directions are given for arranging the blinds, the abuse of the reflector, and other matters. (P. 3.)

Now thest hostilitits are suspended, we are getting sorne idea of the marvedous developments in lens manufacture which have ecourred during the war. Britisli lenses have docisively beaten the (ierman ]roduct, and we hope that we sball hear no more about tho "superiority" of the latter. (I'. 2.)
The " $13 . j$." offices canne in for their share of damage from enemy nir-mids. D.O.R.A. now permits us to give some account of the hajpenings oll wage 2.

A simple melhod of obtaining ved-toned prints on matt P.O.P., nsing the ordinary materials, is given on page 2 .

An important innovation has been made at the Patent Office Library, it being now possible to have documents, drawings, o1 pages of books reproduced by the Photostat. Details of the pro. codure will be found on page 1.

A note on the late Mr. George Hewe's part in the evolution of the hand-camere finds place on page 1.
Under the hemding of "I'atent News" will be. found specifica$i^{\circ}$ ans of an automatic liglit switeln for plan-oopying machines and $\because$ e-honerl images. (1), 5.)

An easy method of converting formulx expressed in terms of the metric system into apotheoaries" weight is given under "Assistants' Notes on page 5.

A very successful exhibition of British scientific products is being held at Manchester. We print some descriptions of objects of photographic interest on page 7 .

The assistants' question and the problem of halation are the sulbjects of correspondence on page 7 .

Changing bags, flash*ight work, and studio lighting are among the subjects dealt with in "Answers to Correspondents." (P. 8.)

The new issue of "Photograms of the Year" is noticed on page 6.

## "Colotr Photography" Supplement.

Dyed images specially for colour cinematography are much in evidence just now. Mr. F. F. Ives gives full particulars of an improved mordanting process in an article on page 1.

Another dyed-image method. by which aiteruate cinematograph images are dyed red and green, the one set of pictures being protected foy a removable coating of varnish while the other is being dyed, is detailed on page 2 .

Decennia Practica is devoted to the Lippman or interference process of colour photography, an improved method of making the emulsion being described, and to pseudo-colour processes. (P. 4.)
over, in which the British contestaut was haudicapped by the fact that in the past he had relied upon his antagonist for the staple and bighly finished material for tho manufacture of his lenses. With tho removal of the restrictions impued by D.O.R.A., it is permissible to say that in this unequal contest the British optician has prosed himself superior. With glass that is wholly of British manufacture he has produced instruments which optically are not merely superior to those of the Germans, but much uperior to them. Teat photographs which wo have seen - teste desicned to provide rigid photographic recordseinphasise this fact in respect to lonses of diferent types -uncessively originated by both British and enemy designers as progres in aerial warfare forced the photographic machines higher and bigher in the air. And let it be understood that the degrees of optical performance in regard to which these comparisons have been made are very bigh ones. They represent a much more critical dafinition than would be ample for ordinary photographic pirposes. Some idea of the character of the resulte will fre gathered when it is stated that in aerial photographs lakan with thene all- Mritimh lenses at the beight of 15.000 ft it has bean posible to rote the presence of sartud wire. It is in this domain of bigh jerformance that the British leasea have beaten the German. We woull go as far as to think that the superjority of the Irritish aerial photographa bas been a malerial factor in the defeat of the enemy. and we want the fact to be rerembered if aml when we alxould hear anythorly again taking it for granter that in optical matlers the Germana re undrrpared It amounts to this. There han bem a ompetition in which the prizo was the most coloneal tho world has known for a specific optical reanle. The ferman bat come out recond, thnugh circumstancea were im nomely in his lavour Capt. IIetharington, in the
Photograpbic Dealer." luan told us as much as this, and क. the officar mopnonsible for the supply of lenae to the Air Forces nn ons is in a better position to know than he. A more detailed and technical acoount will. we bope, be published, it is duty which the Air Board owen to npticians who have asced it.

It follown from what has hoon anid that wo may expect the Britiah lans manufacturera to lome no opportunity which is open to them in maintain, apread, and develop ? repulation which their inatrument should rightly njoy here and abroud. Wo do not care particularly what mane they amploy, but whatever they are. they ahould riainls bo mployed more ahundantlr than in the pat. The Fuggmion han bman madie that makers of lenees should ollactivaly amphaoim the marsita of Britiah lenses. The uf geation may be of value if the efort is marla in supplement to othars an extra itom in a total of propaganda.

But we are disposed to think that the form rather than the mode of bringing British lenses before the photographic public is the matter which calls for an imaginative and constructrve policy. Lenses are bought largely by people who value them very properly, purely in accordance with the results they will produce. Most purchasers of then don't care twopence about their optical principles. Without knowing anything olso about a lens they will buy it because, for example, the maker exhibits photographs taken with it on an expedition in Patagonia, inferring that the explorer would choose the best lens he could get. The appeal by result was in the past employed about as liberally by the Germans as it was neglected by the British opticians. Let our lens makers realise that the testo by which they value their instrumonts mean no more to the average user than the chemical analysis of a sample of cocoa does the housewifo. The cocoa maker is a notable user of pictorial advertisement; the lens maker, an account of the direct relation between the picture and the article to be cold, has much better reason to pursue this method, which, of course, is not the only one that may be adoptod.

In whatever propagandist programme may be evolved, the dealer must necessarily take a part. As the person who comes immediately in touch with purchasers, he can assist as no ane else can. A loading dealer has rocently referred to the assistance given to dealers through the advertising by the German makers, and has mentioned the more favourablo terms on which German lenses were retailed. It is a purely commercial view, a view which any busines nan quite properly takes, but nevertheless we are prepared to say a view which can be too exclusively taken. In the selling of comparatively costly articles, such as a bighly priced lens, the customer of a dealer rightly expects to benefit in his purchaso from the knowledge of the goods whioh the dealer (presumably) posemes. It is perhaps a rather altruistic aspiration, but io it too much to expect that a dealer will pay a measure of regard to this part of his function? In the interests of British lenses, which for the present at any rate are his interests. it is hoped that it is not ton much. But whatever may be the degree to which the uncommercial element may enter into the dealers' transactions, there is now the occasion for the dealer to add the weight of his influence on the sicle of British lenses in the direct and personal way which is posible to him. How mnny dealers, we wonder, have sent a lens to the National Physical Laboratory for their own information ? How many have done more than display showcards and printed matter? We should like to seo dealorn take up a more discriminating roble in their supply of lenses, and wo are sure that is what lene makere in this country would like them to do.

## PRACTICUS IN THE STUDIO.

## A TALK ABOUT LIGITING.

Itcurive the situet is me of the mone difiealt antijerta in dinevern ubon that mohl well be chowen, for on garrow is the Fangin lonween sucem and failure that it in not posible to fra definitn Jalns which will enamp the anme moulte under Iffrent conditions: in fuet, on far in this true that there - a legnd that one succespfol protrastiat abotaina trme having haw windowe eloand lest the lighting ahould therely be rendered (on hand.
Sanrly ovor compeemt writer on the andject has recomled thenstury af lighting to bo togun with a plater bust, ant with this I heertily agne. The oaly thing letcer would

Ine to follow the example of Adam Salomou and have life-sized wax figures with hair and clothe complete. A life-sized bust in not an expensivo luxury even in war-time, for I recently purchawd one near Hatton Garden for five shillings. It was the hesed and shoulders of Gibson's Venus, and has not special pretemaions to classical beauty; it is just a moderately gond-looking young woman with hor head well balanoed upon her shoulders. Bust having tho head in unusual positions should be avoided, as the lighting which might suit them will not be useful for sitters.

Having got our bust, the first thing to be done is to give
it a coat of buff or very palo terra-cotta distemper, so that the light values will be about tho same as those of the living model. This is very important, as whito plaster rellects far too much light for our purpose. The reason why I advocate the use of a bust instead of a living sitter is that the latter cannot keep still for the time required for study, and the student will quickly seo how a slight movement of tho head upsets all his plans for obtaining a certain effect.
The bust must be placed on a table so as to be about the height of an ordinary sitting figure, and in front of a plain medium-toned backgronnd. It should be in such a position that hich side light falls apon it, the light being rather to the front of the object. In an ondinary span-roof studio this would mean that the dark blinds or curtains would be drawn over one end of the studio, both top and side, for about five feet. The bust shonld be about three and a half feet from the end wall. tho next blind should be half-down and the next quite open; the side light is obscured ap to nearly five feet from the ground, and is open for about six feet run. If we now examine the lighting we shall find it fairly round, but rather contrasty. This is all for the best, for we can readily seo the effect of altering the positions of the bust, the blinds and the camera respectively. One golden rule, by whom originally written I know not, is that " light from the sitter's end of the studio gives contrast, while light from the camera end gives softness." I cannot too strongly impress this fact npon the beginner. In ordinary circumstances, if the lighting is too harsh, open more blinds over the camera end; if too soft, close them over the camera and open them near the sitter. This ane rule is the key to simple lighting, and its application will prevent much floundering in the early stages. If we do not want to alter the blinds we may move the sitter; if she goes further under the dark blinds we get softness; if she comes forward we get contrast.

Excess of top-light is the commonest fault in portrait lighting ; but there are times when top-light is needed. A flat face with insignificant features calls for it, as Mr. H. P. Robinson says: "I think I should use a good deal of vertical light in taking the portrait of a Chinaman." If the sitter had strong features and deep-set eyes such a lighting would be disastrous. We may now try the effect first of turning the bust to and from the light, and you will quickly see how the modelling of the face is affected. As we turn the nose to the light the further check becomes jlluminated, while as we turn it away it sinks into shadow. I would ask you to remember that neither the camera nor the sitter is screwed to the floor, so that you can obtain the same position of the head, but with very different lightings, by turning it till the desired effect is obtained, and then placing the camora in the position whence you observed it. Always keep your eyes open for accidental effects of lighting, and note the sitter's position in the studio for future use; some of these "observed" lightings are much better than those carefully arranged. I have nearly always found that the effects obtained with dark blinds and clear glass only are rather too vigorous for the ordinary run of work, hence it is very desirable to have in addition very thin white blinds or curtains so as to difiuse the light a little and tone down the glaring effect of the nighlights. If there are no white blinds an ordinary circular headscreen covered with thin nainsook or pale-blue nun's veiling is very useful. The nearer this is placed to the sitter the softer will be the lighting, and vice versa. In studios which are so placed that direct sunlight falls upon the glass during any period of the day white blinds should be used to cover all the glass. I have worked in this way in a studio facing due west, on which the sun shone from 11 a.m. until evening. In such a studio we mnst not have too large an expanse of white-çvered window open at once, or we shall get flat negatives.

A point which should never be lost sight of is that the actual design or pattern of the studio is of mo moment. So
long as the light can bo made to fall upon the sitter at tho desired angle, ridge roor, single slant, top-light, high side-light will all give the same result if properly handled. Much more deperds upon outside influences; trees, walls, other buildings all serve to modify the lighting, and an arrangement of blinds which will suit the sitter in one studio may fail to do so in another which is differently placed.

A lofty studio is not to be desired. I remember one clever photographer who said that he would work under a cucumberframe if he could. In a ligh-roofed studio the light is very difficult to control, as it is too far away from the sitter. Even, soft effeots are easily obtained, but when any decided lighting is needed it becomes necessary to close all the blinds and to use the side-light only, and that only in a limited area.

A few words on unusual forms of studio may not come amiss. When working in a studio which has top-light only, the sitter must be placed well back under the dark blinds, and plenty of light admitted from the "camera end." It is also often advantageous to turn the sitter slightly to one side of the strudio and to work the camera close to that side of the studio towards which he is looking, the background being, of course, placed diagonally across the corner. In a studio with a high side window only it is often necessary to place the sitter as close to the window side as possible, so as to get the offect of toplight. If too low a side-light be used the eyes aro filled with light and look flat. What is sometimes called a " miniaturepainter's light" is a high front light. This gives a very even illumination of the face, but if properly managed there should be sufficient shadow on one side to avoid flatness. If it be desired to copy the lighting in an existing photograph or even a painting, if by a good artist, the spark of light in the eye forms a reliable guide as to the position of tho dominant light. If this be high or nearly in the centre of the top of the iris, in the position say of 11 o'clock on a watch dial, it donotes a high front light, if in the position of 9 o'clock a low side light, and so on In some fancy lightings it may even be at 6 o'clock, which shows that the light comes from below.

I will now deal brietly with screens and reflectors. The headscreen I have already dealt with as far as lighting the features is concerned, but it has other uses, such as subduing the light on white drapery. Nothing is more objectionable than to have a white dress brilliantly illuminated, making the face appear too dark and reoeding into the background. By use of the small head-screen this may be avoided, the shadow being cast where required. In some cases a screen covered with a thin open black material is useful, as it will cast a shadow without diffusing white light in other directions. Reflectors are usually relied upon too much; only when the lighting is nearly satisfactory but the shadows are too dark should they be introduced, and then not placed close up to the sitter. In this position they destroy all the modelling on the shadow side and give an unnatural appearance. It is unfortunately too common for the operator to make a hard lighting and then to use the refiector to even up the face. This is wrong, as it does nothing to subdue the overlighting on the other side. There is no need to be afraid of using a screen or white blind to soften the highlighto, as it does not cut off any light from the shadows which are still receiving front light and reflected light from the studio. If the same exposure be given with the high-lights screened the negative can be developed for the shadows without the high-lights blocking up.

In conclusion, I would caution the tyro against judging lighting by the eye alone, the negative being the only test. The plate does not always see the sitter in the same way as the operator does. Some plates have a tendency to intensify the light, while others soften it. The lons also has a say in the matter, a short-focus lens usually giving a more brilliant negative than a long focus one does. This is partly due to soattered light in the studio, but it also seems to be oaused by the distance between lens and plate. Naturally the operator will see
that has lens is clean, his camera well blached inside, and his dark-rom light beyond suspicion before ho starts work, or he is simply inviting failnte in any attempt to secare goorl lighting.

Practicus.

## Assistants' Rotes.

Notes by asestanes unitable for this column will it cunsidered and paid fur on the firss of the month follosing publication.

Easy Conversion of Metrlc Formula.
Althoogn the metric system of weights and mearures has many advocates in tho world of pholography, it sunnos bo said that thas average photographer or his asaistant takes rindly to it, and many no doubt feel a littlo annoyed when a formule is given in gms. and c.c.s. with ao scoompanying equivalents, or at any rato qoantities, in the wrore familiar Englinh eystem of graina and ounces.

Seversl methoda of conversion have been advocated, and all mag beo ample mough to expert nuathemsticians or those akniatante who have time in get weel to them, but the simplest plan, and ons rooding bat litLo akill is arithmetic, is the following, when, as a usmally the case, the constitoents of a formula ore given as so many gme. per litre (1,000 c.c.n.).

The plan is 10 recknn the 1.000 c.ca. 16 ozs. and multiply all the gm. quantitie by 7, which plan will give the number of grains per 16 ons. of solotion, there being mo real reason why the 1,000 c.c.a. shoald be reckoned a a pint of 20 oxs., at many appear to imagioe, for as a mather of fact a litre in 35 cm . and 91 minims.
As an illuatration of this "rulo of neven" plan tho one-solation malol-bydmguinoae develrper may the Laken:


Sixtoen, eight, or four oonce are quito in mavenient as the more prpelar twenty, LeD, and ife ounce quantition. If, bowever, the workes prefers the 20 oza. Lots in the 16 oza. given by the abuve gyolem, the multiplying by neven cans till be carried out, and whon the fguren are ablaimed they aro aimply divided by foar, which given, of marne, the 4 nz quantities, they leing then multiplied by five to promuce the quabtile per Imperal pint. Io. T. W.

## Exbibitions.

## W.SITEFH BENRNGTON'S DICTELES AT MAMPSHURF: Itol's.

 inaggurated at Ilampahire llower, and tho artiet-author of tho worka on siow is Wailer thenington. This well-known pholographer first woa bis sparn is the ranke of the amoleurn, but aon he enlisted under the bander of prufewionaliam. and apeedily took that mak amoo: the practitionen of the art in which hio tanto, wechnique, and verasility en folly entille bim. Thoogh in rocent yeare hie work haw more generally been shown th the Salon, in earlier daye his picture were to ben at the Ifoyal, ans many nther of the beat sallories.
There are mo fewer than aisty-four pictures of Ilamphire Iforuse enough to give vinitors and itodente a fairly ermprehenaive ide of his aima and the merlia and reethods hy which he produces them. Tho show. which io mpen every day-exceptiag between 1 and 2 p.m. is well worth a visit.

## FORTHCOMANG EXHHHTIONS.

Felbruary 20 to 22--leicmber and Leiceterahire Plolographic Sociaky. Secretary, I. C. Croes, 80, Harrow Ihod, Leicester. Formany 22 to March 8. -V:dinburgh Photographic Soniety. SecreLary, Gentge Manair, 10, Bart Street, Edinburgh.

A conrernaziono of the stafi of Mr. F. A. Swaine, Southaca, wau hold on Friday, December 20, and was athondeol by nearly 100 fresona 1 moit eajoy, ablo evoning was apent.

## Patent Rews.

## COMPLETE NPECIbICATIONS AC: EPTED,

Theere specifications are obtninable, price 6d. each, post free, from the Patent Office, 25, Southampton Buildings, Chancery I, Iane,
Iamdon, $11 . \mathrm{C}$.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the Internalional Conlention.
Plas-Copytng Machunes.-No. 120,620 (Nov. 14, 1917). The invention cunaists in a mechanical device adapted to be applied to practically any type of photo-copying machine for automatically extinguishing the light (and also preferably stopping the machine) at any predetermined point in the exposore of the print.

The device comprises all arrangement of cable, wire, or the like connected at one end to the lamp control owitch, and suitably anchored at the other end; the cable carrying adjustable stops adapted to be operated by a part moving in relation to the lamp or the machine.

Figures 1 and 2 show the inrention applicd to the well-known pattern of atationary printing cylinder, in which Figure 1 is a

Fig. 2.


Fig. 1.
general perspective viow of a copying machine of the type in which a movable lamp is lowored iuto a atationary, copying cylinder, and shows our invention applied thereto.

Figuro 2 is a detail view of ono part of om authmatic control Ifvice.
$u$ is tho copying cylinder of ordinary construction with movablo lamp $b$, winding gear $c$ and light switch $d$. The winding gear $c$ for tho lamp supporting wires e and f may be oporated by hand or inotor for raising the lamp into the position illustrated. In the examplo given the gear $c$ has a spring actuated knob $y$, which is drawn ont to enable tho lamp $b$ to be lowered; a suitable braking arrangement on the gear delermining the specd.
In applying the invertion a wito $h$ is attached at one end, preferably through tho medium of a tennion spring $j$, to a convenient fixed point and is passed downward parallel with and clomely aljecent to or between the lamp wires eand undor a pulley. Lo at or uear the bano of the inachine, and the other end of the
wire $h$ (which in preferably stranged in close proximity to the lowerin: gear $c$ ) is connected to the hande of the lamp switch $d$. The lowering device in provided with a pivoted cranked catch or trigger $l$ having a jaw end $m$ adapted, whilst the machine is in operation, to cagsge and hold the spring.controlled knob $g$ of the lowering gear in ik outer or operative position. Each end of the wiro $h$ carrics an adjustable stop, marked 7,0 , respectively, and the arrangement is such that as the lamp approaches the end of its travel as detcrmined by the adjusted positions of the stops, a cross-ber $p$ carried by the lanp wires e engages with the upper stop $n$, thereby exerting a pull on the wire $h$, which is transmittod to the awitch handle and extinguishes the lamp. At the wane time the atop $o$ at the other and of the wire is drawn into engagement witls and serves to release the cranked catch or lrigger $l$, whereupon the spring-controlled knob $g$ of the lowering gear is immediatcly retumed to its inner position, and the downward movement of the lamp $b$ is stopped.
The device can be applied to copying machines with rotating cylinders.-Arthur Sydney Baylis, Blenheim House, 2, Lowther太ireet, Coventry; and Bernard Wiltiam Dowkins, Glencar, Spencer Avenue, Farlsdon, Coventry.
Dye-toned Imagrs. No. 113,617 (Feb. 20, 1917).-Silver images are bleached in a solution of copper ferricyanide, the coppertoned image acting as a mordant for certain dyes. The details of the specification are given on another page in the "Colour Photography " Supplement.-Hess-1 ves Corporation, 1201, Race Street, Philadel ${ }_{\mathrm{R}}$ hia, and Frederic Eugene Ives, 1327, Spruce St., Philadelphia.

## Rew Books.

## Photokrams of the Year 1918. Edited by F. J. Mortimer (London: Iliffe and Sons, Ltd. 5s, and 6s, net.)

A selection of the practical work of the year, exhibited and unexhibited, is offered for the twenty-fonrth time in the 1918 " Pbotograms." The volume, which roughly may se taken as a reffection of the exhibitions, marks the predominance of portraiture and figure stady and the neglect of landscape which have characterised the work of exhibitors during the last few ycars. The landscapes in this book which have a quality sbove the topographical can be counted on the fingers of one hand; portraits and figure studies fill three-quarters of its pages. The prohibition of outdoor photography will be pleaded in excuse, but the movement was well advanced before D.O.R.A. drove our cameras indocrs. We could wish that our good friend Mr. W. R. Bland, in his rôle of fatherly and kindly commentator on these "pictures of the year," might urge the claims of landscape. He is evidently not supposed to do anything of the kind in "Photograms," but only to say a few words about each reproduction, but as he has managed this year to squeeze a little chapter on the soft-focus lens into whese close-clipped comments, perhaps, with six months to think about it, be can find a way to insinuate the needed object-lesson among his observations of 1919. Among the other literary contents of the book are an expected and an unexpected contribntion. Mr. R. Child Bayley writes one of his articles on the Royal Plotographic Society, and Lieat.-Col. Moore-Brabazon sketches a new branch of aerial photo-graphy-the pictorial. The latter is a disturbing forecast for the critic, who must qualify as an aerial traveller if any weight is to be attached to his judgments.

Gossamra and Honey.-A little volume of poems bearing this title is among the latest publications of Mr. Arthar L. Humphreys, 187, Piccadilly, W. We cennot regard reviews of poetry as coming within our province, but the collection has an interest for us and for many of our readers as the work of Miss Joan E. V. Warburg, the 16-year-old daughter of Mr. J. C. Warburg. Having said this much, it may be permissible to observe tbat the poems exhibit, many of them, an imagination and senso of rhythm remarkable in one of so few years. They have a delicate sir-bell kind of aneetness, and certainly promise gifts of exceptional character.

Tur Hands in Portraiture.-The latest issue, No. 172, of "The "hoto-Miniature" is one which every professional photographer ought to get and study. It is a little treatise by the well-known

New York photographer, Mr. Charles H. Davis, on the art of posing hands in portrait photographs. Mr. Davis is acknowledged as a master in the beantiful drawing of the hands which, with the aid of his own art, he makes the camera produce for him; even if he were not, the thirty-odd reproductions of his work, which form fart of his scheme of instruction in this little book, would show him to be one of the comparatively few photographers who have realisell the beauty of hands and succeeded in embodying it as on inherent part of a portrait. It would be useless to attempt to epitomise his manual. Suffice it to say that it is written by on artist-but an artist who has had to work nnder photographic conditions, and realises how advice, conceived in a spirit of pure art, rcquires to be tempered to others who must submit to the eame limitations. And so it is not in the least an exaggeration to say that the little book is worth many times its price to any photographer. At present, so far as we know, it is not obtainable in England, but muat be ordered direct fram Messrs. Tennant and Ward, 103, Park Avenue, New York, with remittance of 1s. in British postage stamps or international coupons.

## Ireetings of Societies.

## MEETINGS OF SOCIETIES FOR NEXT WEEK.

## Saturdap, Jandaky 4.

Rodiey and District Photographio Sociely. Social Evening.
Monday, Janvary 6.
Brsdiord Photograpbic Sociaty. "A Chat on Pictorial Portraiture," with nnmerona ilinstrations. Mr. and Mra. E. Toulaon.
City of London snd Crippipgata Photographio Sooieiy. "Straight versus Controlled Photography." R. H. Lawton.
Dewabury Photographio Society. Anaual General Mealing.

## Turaday, Januaby 7.

Hackney Photographic Society. Opening of "Ons Man" Exhlbitioo.
Wedneanay, Janutary 8.
Croydon Camers Clab. "The Early Chapters of Photogrsphic History." A Maokle.
Edinburgh Photographio \$aciety. "How to Make Enlargaments." J. A. Angus. Halifax Scientific Society (Photographic Section). Lantern Lectura at Harrison Road.
Denniatoun Amateur Photographic Aasociation, "Photographic Econoniy." C. Roehead.

Thorsday, Jantary 9.
Brighouse Photographio Society. "Blue Print Proceas." H. P. Metcalie.
Huddersfield Naturalist and Photographic Society. Exhibition of "Photogrsphy and Foons " Prize Slides.
Hsmmersmith (Hampahira Honse) Photographic Society. "Camera Records Irom the Zoologicai Gardeos." D. Seth-Smith, F.Z.S.
Rodiey and Diatrict Photographio Society. Membera' Night.
Liverpool Amateur Photogrsphio Association. Slides of R.P.8. and Lancashire Photographic Union.
Denuiatoan Amateur Photo Friday, Jandary 10.

## THE PROFESSIONAL PHOTOGRAPHERS' ASSOCLATION.

A meeting of the Council was held an Friday, December 13. Present :-Messrs. M. Adams, Gordon Chase, A. Corbett, W. E. Gray, R. Haines, A. Mackie, Lang Sims, H. A. St. George, and F. G. Wakefield.

The hon. secretary referred to his efforto in finding out how the association could assist members to recure early release from Army service.

A letter was read from a member asking for advice in reference to an agreement with a pupil not to open business or take a situation with a photographer within a certain radius of his studio. The reply was that the law only allowed such restriction as was necessary to protect the business, and to what extent that restriction might be carried depended on the circumstances of the case.

The circumstances were related by the hon. secretary of an interesting inquiry involving the ownership of the copyright in a photograph taken by a photographer, at the suggestion of a friend, who had paid for the copies supplied him; there being, however, no contract or implied contract with regard to the actual taking of the phatograph, the general opinion of the Council was that the photographer could not sustain his right to the copyright.
A member remarked that the advertised price of hypo, although it had fallen, was still in excess of what the wholesale price justified.
The greater part of the evening was oocupied in discussing certain propositions for the better carrying out of the objects of the association brought forward by Mr. Marcus Adams, and a committee was appointed to consider the same and report to the Council.

# commercial\&fegal Intelligence. 



 He eraher 20 with a capitil of $£ 5.000$, in $£ 1$ nhares. Oljects: 1 ranufer, colour and getn-ral printers, photugraphers, etc. The abscribers (each with one whare) are: A . Niewrge, Nell Rosee and Crown Inn, Kubery. licensed victualler; F. E. Tearne, 22. All -aiats Road. Birmingham, transer mannlutorer; A. J. L. Menzies. 22. All Saints Roar, Birmingham, transfer znanufactures. First frectors : A. Georke, F. E. Tearne aod A. I. I. Jenzim. Rezis. ured offion 22, All Saints Stoad, Birmingham.

## Rews and Rotes.

Harnam ditever I'roucers at Mancheatek. -The eahbition bun Fing haid at the College of Technolngy shona the advaneve made Th the application of acience of Ilritish induatry during the war. Is - Ot comfmed to munition entiraly, but includes many branche-- ich ifmerly wero considered in bo almont manopolies of Cert - Pholographers will b: intereated prucipally in the lensen - do for seropline work. which will prove useful in many ulter Filde. Mewers. Aidin olum two twenty-inch triplet leuses of very are apertare, one of which is pierved by shrapnel in action, but is 71 IT ite amble. Mears. Tavlor, Taylor, and IIobsou, Ltd., show In "Aviar" lenses, and sume inry fino enlargeanenta (24 x 18) trom negative made from the sir with one of thee lenses of 8 f in . $f$ al lenath ad operture / 4.5. They claim that this lene is mow t $n$ id red maperior to thome male by Zoim. Vesars. Dallmoryer alma h wherr lensee for serial photography and other wurk. Meaorn. Idam Iltiger show their light-filters ins "flats," aud tuth this firm nd Memrs. Rheinherg show anme wanleffal 'graticule." wbichare xiremely fine scaleo produced on ghe for mewnuring purpoeen in tranection with micruanory and similar scientific work, as well as artillery foid glane These are engraved on the aurface of the tase by varioos photograptic and eami-photographic urocesem. If me. Hilyee exhibit tho thbe flefractumeter and other inuteru - to for the sdranced researeh worker.

Brituh Bargta-coated paper, forrduced by Memers. Ales. Firic and So, Led., of Bocknburu. Aberdermaire, io extubitevl in the fowm 'phoengraphic printe of all sizem, mamely bramide and gaslicht, of ari ma well-known makern (l'oget, Koumne, Barmet), so well an wube toe large printe by the ferriv fiusiate and trve to meale fricesers.

Chemicais for phounsraphice vec are ahown by A. Woake, Roberta ad Co., LAd.. Stratf rid. Fir (oalphitea), Jemee Vharrough, Litl., Lembeth, S.F.II (Abolute sleobol, which wan nut made in this niry previous to the war). Hophin and Williams, Ltd., Hatton Girden (chemical reogente for remearch, ry-lecing Kahllauma), 3 hneon and Soas, Fimbury, F..C. 2 (developen).
The linited Alkali Co., Ltd. of Loiverpool, dbow a varniah which they call "Duroprene" This ahoulal prove of great interres to pbotographers and apparatus anakera as account of ite extrandinary resutance in both acidn and all alim. to well ao to stmoupheric fumin fall kinde. It hav lwon in oen lye the firm on metal, wroul, and the wrik expment the the fummes fi their own works, but has cally uast heen placed on the amarkat. This prolut io alao beins tencol wey made in the form of tranalucent and tinted stecte. The resutant qualities of this varniah are shown ing piecea of copper, *e costed -ith is and immanser! in vanous acids and alkalica (incl didg ammonia) of 20 per ceat. nlreageth, es well as in fretmi and slaohol. It in widl on the thesio of 14. For rate galion.

In optical glaan, the well known firm of Chance, Bros., Smethwick. oeer Eirmingham, stown nome larae pieceo, which compel exprewions of adruiratum from the leat techaical-minded onmerrer fur their carmees and purity of sotelance. A diec for an antromomical tele. - y- wo showo, of the large diammer of 29 inchew. The making of - lake thi maily takes oret a year. Magmenium ribkout and aluEym prowder are ahown ly seleral firme Are Jampen arr abowill E the Wraminder Fiocrignotimg Co

## Correspondence.

- Correspondents should never write on both sides of the paper No notice is taken of commenications unless the names and addresses of the seriter's are given.
We do not undertake responsibitity for the opinions expressed
by our correspondents.


## THE ASSISTANT QUESTION.

## To the Editors.

Gentlemen.-Judging by the correspondence in recent issues of th." "P.J." there appears to be asrowing interest in this very urgent and vital question.

Will every master and assistant who is in any way intereated in the advancemant of this matter of training of the assistant address to me a postcard to the Camera 1:lub, 17, John Street. Adelphi, Strand. W.C.2? If sufficient uvidence is forthcoming indicating that there is an earneat desire on the part of the per*ons concerned for this greater efficiency, it will spirit us witb confidence further to develop the detaila of a scheme which has been under merious consideration for some time past. I would issk correspomlents to express their ideas treely and frankly. The desiro is to put into effect a scheme rnat will afford overyone an equal chanco to grin by effort the skill needed by all assistanta in the future.

This being so, opimons ere required. So $I$ bope your readers will not hesitate and think amcone else will do all that's needed. It is their opportunity. Leet them send os word, and thus belp thowe who wonld helz them. Awaiting their support. Yours aincerely:

Marcus Adame.

## THf: I'H(OHLEM OF HALATION.

## To tho Editors.

Gentemen,- Your "Ex Cathetra" remarks on halation aro interesting and inatructive, but wo are still a ${ }^{1}$ ong way from knowing all thero is to know about halation and its prevention. The point that pozzlea me, antl possilly others is why some carcfol workers get halated negatives, while others do not, aten when working ou the same sobject and under similar cunditions. Ono must, I think. cume to the cunciusion that devolopmem is to a very, very large extent responsil): for halated negatives.

Ati mnnual event at our local photographic society is a developing: convetition, and it has allen to my lot each year in expose two or three dozen unbacked plates on the same subject, giving exactly the anme exposore to each plate. A plate is given to each compotitor to develop, ho nut knowing tho subject, make of plate, or whether the phato wen under, over, or accurate:y timed. Tho results obtained Inve been oxtraurdinary in variety, particularly us regards halation -wome nhowing it badiy, others not at all.

For the last competition I eelected a differvut subject, having the -fueation of halation in mind. As two or three dozen plates havd to bo exposed under precisoly the samo conditions, landscapes of prortraits aro oot of the question, and I always arrange a still life piece indoors and exprose by meter. The subject in question consisted of two egga in white egg-cupa arranged against a clock in a dark oask casc. The problem was, of course, to render the grain of the oak in the clock case without losing the delicato light and shade upun the eggs ; and I elso thought that the sapid appearance of the eggn on the negative would lead somo competitora astray, especially: if they walched the progress of development in a dish.
The resulte were mont varied and intereating; the majority of the negatives showed tho egge very badly halated, while a low of the plates ahowed not the alightest trace of it. Why!
I asked the producer of the best negative how he developed, and his replly wan: "I developed in the ordinary way; simply put it in a tank with some diluted developer, took the tempersture, and timed it most carefully, and never saw the plate until it was ready for fixing." Older and moro expert competitora mado a terrible hash of their plates, though some of them worked with $n$ tank and by time, as the winner did. I say this because enthusiastic tank uaers rnny be led to quote the instance given in order to support their viown on hulk levelopment; hut laken as a whole-nud putting
aside the best negative-dish-leveloped negatives were as goed as those tanked.

Tho facto given above, with otbers I have, lead me to believe that balation depends as much upon development as upon backing and make of plate, and I hope some enthusiastic and unbiassed worker will aolve the problem.-Yours faithfully,
L. T. W.

## Answers to Correspondents.

## SPECIAL NOTICE.

In consequence of aeneral varuced supplies of poper, as the result of prohibition of the imporiatuon of much wood milp and grass. a smaller spmec will be asmilable until further notice for replies to correspondents."
Moreover, we will answer by post if stamped and addressed cnve lope is enclosed or reply: S-cent. Internatinnal Coupon, from readers abrond.
The frll questions and answers will be printed oull in the ease of inguiries of generol interest.
Queries fo be ansmered in the Fridoy's "Jonrmal" must reach "us not lal $r$ than Tuesdiny (moted Monday), and should he addressed to the Eiditors.
L. W.-Such materiale were formerly obzainable from Mr. W. J. Barnes, Draper, 68, Upper Street, Islington, Iondon, N., but we do not know whether, after four years of war time conditions, he has any to sell.
H. R.-The initials on your lens denote "Photographic Artists' Cooperative Supply Association." The True View lenses were rather indiffercut rapid rectilinears with $\&$ full aperture of $/ / 8$. The $10 \times 8$ size was listed at $£ 55$ s. in 1882.
J. C.-We are sorry we cannot give you any information from the data you supply. The numbers are only consecutive ones, and do not express a typc. In any case, the lenses must be about sixty years old, and only worth is few shillinge each.
W. M. - Wo think you will do well to retain the ground-glase, for, apart from equalising the light, the prints are usually of better quality. We think that if you place the arc further from the condenser you will get more even illumination. This adjustment should be made after focussing the image.
J. W.-The beet suggestion we can make for caulking the joints of the box is marine glue, which you can obtain Irom a drysaiter or, if not, from such a firm as Mossrs. A. W. Penrose and Co., 109, Farringdon Road, E.C.1, but we think your best course would have been to have made the makers put the tank in proper condition.
T E.-It would be very difficult to got a first-class man to give yon the instruction you require, and in any case two weeks would be far too short a time, as you would require continuons instruction for that time. Your bost plan would be to attend the Polytechnic day school at 309, Regent Strect, London, W.1, where you can get expert teaching in the branches you mention.
W. G.-The cheapest method is to procure a changing-bag in which you cas change your plates by touch; this is quite satisfactory it you are moderately careful. Do not trust to one that is fitted with eye-pieces or a slit to look through. The "Shepherd," nold by Iloughtons at a pre-war price of 10 s . 6 d ., is a very good one. It has eye-picces, but they are easily blocked up. Practise a bit at home with old negatives. The MackenzieWishart system is excellent. The slide costs 21s. in hslf-plate size and the envelopes 2s. each (pro-war prices). Messrs. Mackenzic and Co., 212. Ol/ Dumbarton Road, Glasgow, will send full particulars on application.
3. C.-The lens is quite suritable, but must be stopped down to \$/11 at the least to obtain sufficient depth of field; even then you will probably have to uee the awing back to get the two rows into focus at once. With this aperture, using Johnson'e frash powder, you will require about a small heaped-up teacpoonfu] as
a minimum, ansuming that the walls of the room are fairly light, and that you nse an Imperial flashlight plate, or one of aimilar speed: with dark walls and a slower plate, you may use up to double the quantity of powder. The powder should be spread out in a train on a flat piece of tin, which should be nailed on the top of a stick so that it can bo held up to about 7 or 8 ft . high. This should be held about level with the camera, and about six feet to one side of it. You can use the touch paper supplied with the flash powder according to the directions given with it. As soon as the paper is lighted uncap the lens; it may take about 30 to 60 seconds before the flash goes off. Caution your sitters not to look up at the light, or they will have "blind eyes" in the picture. Use freshly mixed flash powder. It loses its actinic quality after a week or two. Remember that the powder is far more explosive than ordinary gunpowder, so do not leave the lid off the tin when the flash is to be fired.
Siudio.-In my studio the light is on the north side, and is 7 ft . 10 in . squaro, beginning 3 ft .5 ins . from the floor. I have done some very good thinge in it, but at the same time I want a little more light on the opposite side sometimes. Do you think that it would improve matters if I had a light put in the opposite side, which would bo duc south, and to control it with blinds? Or would it be better to put in a bsttery of half-watt lamps, not so much to take by night, but to assist the daylight when it is failing? In which caso which system is best? To have the roof whitened and have 1,000 -candle-power lamps with the light reflected up to the roof, and so get it soft, or to have the lamps put in in a half-circle and have them in a linen bob, each lamp being controlled by a separate switch?-J. B.
Either of the plans you suggest should answer very well. If you do not want to work at night, probably the south window would be cheaper and quite satisfactory. We do not much care for mixed day and artificial light if it can be avoided. If you have the half-watte, we shonld shat out the daylight altogether, and in that case we should arrange the lamps in a curve with linen or calico diffusers. You might have one reflected light from the roof, or you could have the lamps in opels-top boxes so that you had koth reflected and difiused light from the same lamp.

## 

IMPORTANT NOTICE.-Advertisers are requested to notice that the prices printed below represent an

## Increased Scale of Charges,

which is now in operation in respect to all line announcements.
Since advertisements cannot be inserted until fully and correctly propaid, senders of line announcements are asked to bear in mind this revised tariff. They will thus save themselves delay in the publication of thoir announcements.

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The insertion of an Advertisement in any definite issue cannot be guaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 24. Wellington Street. Strand, LONDON, W.C. 2.

# THE BRITISH <br> Jourval 0f Photography. 

No. 306 ? Vol. LXVI.<br>FRIDAY, JANUARY 10, 1919.

Price Twopence.

## Contents.

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The Summary of contonts which mowally nocupies the lower half of the column wewl bo fownd at the fool of the page ocerleaf and will continue to be placed there wiclos uts regular position is requiral for noteces relaling to the forthoming " B3.J. Almnmac."

## No More.

It must be ammonnced that the whole edition of the British Jourual Almanac for 1919 n now ordered, and no further copirs cau bo aupplied. The books of our publishers show that many dealers who have ordinarily sunplied considerable numbers of the Almanac have this year no far not placed their orders. They, together with all the lealem throughout the country, have been siunsltaneously crrcularised by nur publishers' sales department, and, therefore, the rexponsibility reatn with them. Linfortunately, in the circumstances of restricted edition inuperd hy the ecarcity of paper, the principle of " first cotne. first served" has nocessarily bad to be adopred.

Therefore, our advien to any reader of these livea who hes not yet ordered a copy of the Almanac is that he should asertain from his dealer whather a copy will be wvilable; should the answer, in view of the faet stated in the previous paragraph, be in the wegative, thes the , nly resnaining suggestion which it is possible for us to make is that the would-be purchaser slould make application for a लopy in tome large dealer in London or the provincen who may perchance be ablo to supply him.

As regards the ilate of publication, we have endeavoured to arrange for the Almanacs to be available to the trade throughont the linited Kinglom at the end of January or during the first few days of Fehruary. It in just as well to say that wo still hope to mublish nbout this time. although the production of the pristed sheets of the Almanar has been dolayed a conaiderable number of days bevond the sheduled time. Therefore. it un powible that rmaders will require io wait ior some deys beyond the time alrendy anmonnced. let us eay that it is with a gond deal of regret , bat wr have liad to submit to theme variatioms, and uncortaintios in the publication of the Almanac. In the warn before the war ita appearance to the day whs a thing prou whirh our publishers prided themaelves not a little. I. inay bo hopred that with the 1920 edition they can If ume thair liabit of puractuality.

## Ed CATHEDRA.

Enlargements Labour is often wasted in working up for Finishing. eulargenents because the eularged print is too flat and soft to begin with; a print which ruight be a perfect reproduction of the tones of the original being often quite unsuitable for finishing, especially as it becomes difficult to preserve the likeness. If we start with a flat print we have to put in both light and shadow, and this not only calls for a much higher degree of skill but necessitates spendiug four or five times the amount of time which would be necessary with a more" contrasty" inage. The following account of an experiment in this direction may be of some assistance to those who produce their own enlargements throughout. The original was a flat carbon bromide print of a threo-quarter length figure from a negative about three inches by two and a 12 by 10 enlargenent finished in black and white was rerpuired. 1 same-sized negative was made from this in tha usual way using an ordinary plate, and as good an enlargement as was possible to obtain made from it. This proved to be full of detail, but was too oven in tone all over to give an effective result. A secoud enlargement wes made, giving a shorter exposure but this, while prestrving what high lights were present in the original. was far too grey in the shadows. Another negative was inado using a process plate which was doveloped as fully as possible, showing $a$ decided improvement upon the ordinary plato. This was intensified with iodido of mercury, followed by amidol, and quite a brilliant image obtained. When enlarged the grain of the original was more evident than in the first result, but there was plenty of light and shade. Working up was done with black lead powder and pumice, the lights being taken out with a pointed rubber, and the final touches given with a black chalk peacil. Tho finished result was soft yet full of modelling, and sueli as might have been obtained from a good studio negative. Although in this case the work was done twice over, there was really no more trouble involved in making the suocersful enlargement than in the failure had the right plan been adopted at once. For the benefit of those who are not accustomed to using process plates it may be stated that tlese are quite suitable for ordinary copving, and that contrase is much more readily obtained while they are much more amenable to intensification than are orclinary or extra rapid plates

The Best from We are inclined to think that many Under-Expo- operators, when loveloping plates that sume. are known to have been grossly underexposed through circumstances over which the photographer has no control. give too little time to the operation. Of conrso, if the negatives are required for press work the method which we describe below is not practicable on acconnt of the long time taken. But in other circuns-
stances, when a few hours do mot greatly matter, we can recommend a trial of it. We do not clain, of course, that the procelure is a new one; but as the result of our own cxperience it is of very considerable value, and either entirely $11 n k n o w n$ or overlooked by the majority of whotorraphers. Recently wo exposed two plates of the 110n-screen ortho varicty upon the same subject at exactly the sane time, giving both the same exposure, which by a meter was only about a fifth what it should have been to secure the minimum correct exposure. These two plates wre devetoped side by side in the same dish, using the time metlod, and the ordinary pyro-soda forminla. When development had apparently come to a standstill one plate was taken out and fixed, while the other was left in the solution after dilution with about six times its own bulk of water. The disl was covered with a slieet of card and put aside for about an hour and a-half. The negative was then placed in a dish of plain water covered as before, and left until the next morning, when it was fixed and washed. Those two negatives, when examined side by side, amply justified the procedlure. The first plate was weak, lacking in both tonal quality and shadow detail ; while the second, though slightly pyro-stained, was of quite good printing quality, nor was there any tendency towards "grain," which would certainly lave been the case if development had been unduly forced.

Sketch Por- One of the things that the sketch phototraits. ganner grapher needs to be careful abont is the manner in which the sitter is placed on the plate. Recently we saw an instance of this in the head and shoulders portrait of au arny officer. The camera was evidently much too high, and the resulting picture gave the impression that one was looking down upon the sitter's head, while at the same time, due to an uncomfortable pose, the sitter was falling forward, as it were, into the picture. Whether that particular picture satisfied the sitter we do not know, but it should not have satisfied the photographer. Many photographers, when posing their sitters for a sketch partrait, pay little or no attention to the general attitude of the body. Yet if this is neglected it is next to impossible to obtain a satisfactory poise of the head. The arms frequently cause trouble in this way, and if care is not taken give a humpy or round-shouldered appearance to the sitter. The slowcases of many photographers furnish abundant evidence of the fact that the trunk of the sitter's body was not posed in a comfortable position or even a natural one; though only a head and
shonlders portrait is to be taken, it is impossible to obtain the best results if attention to these minor details is not given.

## Strip Tests in Carbon Printing.

One of the greatest difficulties encountered by the beginner in carbon printing is the correct estimation of exposure. The experienced printer can tell at a glance how many "tints" a certain negative will require, but a novice is quite at sea and spoils much tissue in arriving at even a passable result. To such we recommend the adoption of the strip-testing system as practised in bromide printing, and, as it is not practicable to hold the shading card while the actinometer is working, a little mechanical device becomes necessary. This is made by cutting three pieces of opaque card the width of the inside of the opening of the printing-frame, one piece being a quarter the length of the plate, one half the length, and the third three-quarters of the length. For example, if the front of the frame has a clear opening of six inches by four we shall require one piece four by one and a half, one fonr by three, and one four by four and a half. If we take a fairly strong negative we may give the whole of it one tint, then drop on the narrow strip and give another tint, then the halfway strip and the three-quarter strip, giving a tint after adding each. We shall then get a print one end of which has had one tint while the other has had four tints, two and three intervening. Developing should be done in rather cool water, not over 80 degrees, and we shall then see which exposure is mest suitable for the negative. If this test be applied to half a dozen negatives differing as widely as possible we shall get a set of typical densities with their correct exposures. Of course, many negatives will print with less than one tint, and in this case it would be nerhaps better to adopt one of the "step" actinometers. In any case. all that is necessary is to establish a definite relation between the actinometer tint and the derisity of the negative. This does not make any allowance for the varying rapidity of the tissue. but it is assumed that the printer will not overlook this point.

## BUYING EQUIPMENT.

Starting a photographic business resembles in many respects setting up housekeeping; that is to say, there is a natural tendency to spend an undue proportion of the sum allotted for the purpose on certain big items and to stint on less showy but more essential details-in other

## SUMMARY.

The second annual report of the Society of Chemical Industry, dealing with progress in photographic manufacture during 1917, forms nul excellent guide to the subject. (P. 13.)

Errors which are likely to be committed when purchasing the appliances and fittings for a new photographic business are dealt with in an article on page 10 .
At the Rnyal Photographic Society, on Tuesday evening last, a demonstration was givell of a new photographic material, Kerotype paper, providing very wide facilities for the making of prints on any dexcription of paper, and on other materials, such as wood, metal. silk or satin. The paper is developed in the first instance exactly like a bromide or a gaslight paper. (P. 16.)

The camera and lens, with eritical remarks upon the various fittings and suggestions for securing the most practical outfits, form the matter of an article by "Practicus" on page 11.
Some practical hints on "strip priuting," including the securing of uniform exposures and conveniences in developing, are given on page 15.
A letter from an assistant on the education question, and others on aern-photography and town planning, the all-round man, and
the substitution of soda salts for those of potash find a place under "Correspondence. (P. 18.)
An account of yet another exhibition of war photographs, which was opened at the Grafton Galleries on Tuesday last, is given on page 16.

The usefulness of carrying a small repair outfit, on that of the cyclists' model, when engaged in outdoor work, is demonstrated on page 15.

A note on a new booklet on the use of Wratten M-filters will be found on page 18 .
The quality of an enlargement greatly influences the amount of work necessary to produce a well finished effect. A note on this point. with practical suggestions, will be found on page 9.

How to obtain the best result from a plate which has received insufficient exposure is the subject of a note on page 9 .

The applicability of the "strip test" system, to enable beginners in carbon printing to obtain correct exposure, is pointed out on page 10.
Mending vulcanite articles, waterproof linings for sinks and dishes, developing materials, and the extra-sensitising of plates areamong the subjects dealt with in "Answers to Correspondents." (P. 17.)
words, to purchase suite and decorations for the reception and perhaps the berrooms, and to neglect the kitchen and scullery. In the photographer's case this has its equivalent in buying a large and elaborato camera outfit, a quantity of furniture and backgrounds, and making shift with inferior appliances in the dark and printingrooms.
An experienced chemist once sail that when equipping laboratory it could be assumed that after finding the cost of the principal pieces of apparatus, which the inexperienced imagined represented the bulk of the outlay, an equal amount should be allowed for sundries, which need not be purchased all at once but as required. We recently found confirmation of this judgment in the remark which a beginner in portraiture made in reply to a question as to how the business was progressing. It was to the effect that the takings were quite satisfactory, but that he had not received much benefit, as there was always something else to buy.

If a little more judgment had been exercised in the first outlay there would have been a surplus available, and the profits of the first few months would not have been swallowed up as quickly as they were made. In our friend's case succers came quiekly, and be could live and still get what was needed; but very often it taker some months before running expenses are meverel and anything that can be called a profit made.

There is always a tempitation to go in for a big studio camera. A twelve by ten with lensen to suit is usually the munimum, but the old hand knows that this size is now rarely requirel for direct portrait work in most studios. We can, therefore, ecolnomise by getting a good wholeplate outfit and keep, wornething in hand for the outdoor apparatus, which should be of the Inrger size. Any panel pmortraite or atudio groups can be quite well taken with a good field camera and lena, and in other cases large orints ran eanly be mado by enlarging. We aro apt to forget that ileveloping papers are now almost excluaively used, and that if only a morlerate size is required there is no nowl in mention the fact that the printe are not made by contert. This brings us to the quevtion of enlarging appaaratue. Wherever it is pouible this should be installed from tha first, as it will mons save its mont, and it is preferable to seleet tho lantern form instead of a daylight apparatus-however. the latter is better than nothing. and even a fired focus box giving an eulargement of two dismaters will be found of great value, as it ennbles a rabinet negntive in bo enlarged to twelve by ten almost as masils as the making of a mntact print. As an example of the valun and practicabilitr of enlarging we may mentinn an orifer for a nimber of full-aizel renroductions of pen-and-ink devigns. Thees were whotographed upon halfplater. and enlarpert to fiftam by twelve. The difforanes in the price of the wimll and large platea mado a very
substantial increase in the profit on the job, and the customer was not a penny the worse.

Great economy can be effected by properly equipping the dark-room, especially now that so much bromide work is done. Plenty of sink accommodation should be provided, and if lead be fonnd too costly asphalt sheeting can be used as lining. It should be remembered that bench room can always be obtained by covering a sink with boards, but it is impossible to reverse the process. An efficient lamp with red and yellow filters is needed, and it is a good plan to provide a second one for the general illumination of the room; this will prevent many breakages. A good printing box taking negatives up to wholeplate is almost a necessity nowadays even in the smallest business, for the little man who has to do every stroke himself must not have to waste time with printing frames. An ample number of dishes for developing, fixing, and washing should be provided, the larger ones being of wood lined with some waterproof material, and the smaller ones of porcelain. Vulcanite and celluloid are best avoided for professional work.

We may now return to the studio, and consider the question of backgrounds. Where it is possible one end wall should be finished so as to serve as an interior; in addition, we require a very dark and a white ground with continuous floorcloth. When funds permit a piece of bold-patterned tapestry may be added, but scenic backgrounds are not needed except for the cheapest class of work. Chairs and tables should be, as a rule, light and dainty, such as people use every day, and not specially designed for photographic use. A heavy oak chair is a useful accessory when it is necessary to take the mayor or other celebrity.

In the work-room especial care should be taken to facilitate output. It never should be necessary to clear the apparatus necessary for one operation before another can be started. There should be places for attaching tissue, trimming, and mounting, and these spaces should never be encroached upon.

Retouching desks should be ample in size and firmly made. Anyone with the least mechanical ability can make a good desk in an hour or two, always bearing in wind that the desk is marle for the use of a luman being and not for a negative. It is absurd to talk about nuarter-mlate and half-nlate deaks whon thev are supposed to necommodate a well-growi man or woman.

It is necessary to decide what to buy before entering the dealer's portals, or it is likely that a lot of unuecessary stuff will be obtained. The purchaser should know better than the salesman what he reonires. and it is only natural finr the latine to try and shift such gonds as are rather slow in selling. We shall not harm the dealer by this ndvice: his bill will come to the sane, but if the tyro makes his own choice he should get what he really needs.

## PRACTICUS IN THE STUDIO.

## THE. CAMERA AND LENS.

Tur eloetion of the stadio camera and lens, or rather lenams. for it is a serioen bandicap in have in work with one only, deourwa the smas carvful mnsideration, and in omparison with nthor itoms a likeral allotment ahouki bo mades when planning gour cusilay. A badly mabe camera or an inferior hons will smon caute the low of more money than is savevl on their rath and will do mach bo brand the work turnet out an urond dise or worm. The oparstor shornlat pever mork with tho fooling that he mald io lettore if ho bad letter apparatus Now I in rot want in osnvor the islen that surb apparatus
should necessarily bo costly, and as an instance of this I may say that I recently selected for a young friend a $12 \times 10$ outfit, comprising camera, studio stand, a 12 in . $/ / 4$ portrait lens, and a 5 D . Dallmeyer $/ / 6$, at a total cost of less than £25, all being purchased from well-known Iondon dealers.

Broadly speaking, there are two models of studio camera: the British pattern, as made by Hare, Watson, and several other makers, and the German model, which has been oxtenwively copied by English makers. For practical purposes there is little to choose between thesn. When choosing a camera
it is rlesirable to have one which is not permanently built into its stand, as in the case of any accident to the latter the whole outfit is rendered useless; besides this, it is impossible to get the camera near the floor, which is often necessary when taking children's portraits.

Ifovements essential to the stullo camera are rack and pinion or screw focussing. Personally I prefer the latter, although it is considered rather out of date now, as it never wives trouble by becoming loose and allowing the back to nove, lusides baing conveniently placed in a fixed position. Thero should be vertical and side wings to the back and a rising front; the bellows should be of ample length, bearing in mind that lenses of much greater focal length are now used than was formerly the case. Twenty-four inches is not an nncommon length, so that for a $4 \frac{1}{2}$-in. head on a $12 \times 10$ plate we require an extension of 36 ins. This should not be lost sight of, if one is offered an otherwise suitable camera of old pattern, although the defect may be remedied by fitting a cone extension or "box front." Whatever camera is selected it should be well cared for and not allowed to become covered with the black greasy patches one too often sees. In passing I may remark that ordinary spirits of turpentine is an excellent medium for cleaning dirty woodwork, and an hour's work with it, followed by some good furniture cream, will often make a camera and stand look worth 50 per cent. more than when you started.

It is very usual to fix repeating backs so that two half- or quarter-plates can be used side by side. This is a survival of wet plate days, when it was no more tronble to coat and sensitise a whole plate than one-half or quarter the size. I think that the American plan of "one slide, one exposure" much more handy and safe. Many of the American studio stands have racks on cither side, one for unexposed and the other for exposed, a dezen or more cheap single slides each for a $7 \times 5$ (American half-plate) being supplied with the camera. Double exposures can then only be made by the grossest carelessness. Another "Yankee notion" which is a good one is to make the pushing of the slide into the exposing position open the shutter. This has been impreved upen by Messis. Dallmeyer. who introduced a back in which double flap exposing shutter slipped along with the slide, so that the lens did not require covering before the slide was opened; this sares much time. In my opinion, any camera-maker who would supply such a device fitted with a number of cheap slides would find his reward. Think of the convenience of being able to make a ccuple of dozen exposures without having to refill.

If the ordinary stands do not seem satisfactory to you, the platform style, of which the Hana and the Semi-Centennial are the best known examples, will probably meet all requiren.ents. In these a 1 latform carrying the camera travels between two uprights, and the camera may be placed as high as an ordinary person can see to focus at or lowered to a few inches from the floor, the castors should be rubber-shod, and, if possible, a brake fitted, so that there is no risk of moving the camera when inserting the slide. The lens shutter is an important feature in studio apparatus, and the rubber fittings thereof have probably conduced to more profanity than all the rest of the ontfit. I like the feel of a ball and tube while it is in good condition, but that is usually only for a brief period, before it begins playing tricks before an important sitter. The Bowden wire cable or "Antinons" release is much more reliable, and would bo butter 'if the bicycle cable were used instend of the weaker form usually fitted. The pressure bitton, too, is particularly annoying, as one cannot grab it anyhow as one can the rubber bulb, but must get hold of it just right between the fingers. It would be quite easy to make a pear-shaped handle to work like the iubber one, and if the makers want a sketch for it I will send them one, but that will probably not be till the patent has expired.

Now for the shutter itself, after having relieved my feelings about releases. The best shutter I have ever used, and I think I have worked with nearly every pattern, is an American one, the Packard Ideal. There are several shutters, none British, of this pattern, which are probably nearly if not quite as good. It is made on the sector principle, with vulcanite leaves, and the working parts are balanced, so that very little pressure is required to actuate it. Let me confess it works best with a rubber ball and tube, the only disadvantage of which is that the rubber is too hard and the ball splits; still, if you substitute a good English bulb this trouble vanishes. The next best shutter is the velvet flap, originally introduced by Mr. Janes Cadett, and still in use in the majority of studios under the name of the Guerry shutter. Why an English shutter had to be made in France and sold under a French name I cannet say, but so it is. The hemispherical bellows, or Gründner's shutter, is fairly satisfactery, but the interior bellows is troublesome. With the Antinous release it is much better, although the leather bellows which forms the shutter is easily injured by a careless operator; still, on the whole, it is a goorl shutter.

No less important than the camera is the lens; in fact, although with a faulty camera and good lens we may produce excellent results, it is impossible to reverse the conditions and do so with a faulty lens upon the finest camera. The requirements of different studios vary so greatly that it is difficult to suggest the most suitable all-round selection. The length of the studio is an important factor, and I feel that I cannot do better than to refer the reader to the table dealing witli the subject in the B.J. Almanac. Next in importance is the type of lens. Of late years there has been a growing tendency to oust the time-honoured Petzval or Dallmeyer types in favour of the rapid anastigmats. There are two sides to the question, and these have been little discussed. The anastigmat is unquestionably far superior to the portrait lens, when tried to its fullest extent, but it loses this position when only a small portion of its field is being utilised, as its cost is much greater and its qualities are wasted. If I were selecting lenses for a short studio, say, an eight-inch for cabinets and a twelve-inch for whole-plate standing figures, my choice would be an $f / 4.5$ anastigmat of the desired focus, but if I could use a fourteen or sixteen-inch lens for cabinets I think that I should go for a portrait lens, which I could get at much less cost and which would possibly be fitted with a "diffusion of focus " adjustment. One point which I would specially impress upon the purchaser is to choose as long focus a lens as his studio will accommodate for the greater part of the work to be done. If the studio be very short, so that a $6 \frac{1}{2}$ or 7 -inch lens has to be used for full-length cabinets, it is better to obtain at least a ten-inch lens for heads and hall-lengths and to get a smaller lens for the full lengths. There are now some very cheap anastigmats which work well, with apertures of $f / 6$ to $f$ 7.7, to be purchased at prices which were formerly charged for common foreign rectilinears, and these will answer for shortfocns portrait work.
There is a growing demand for soft definition in portraiture. By this I do not mean absolute fuzziness such as some selecting committees used to revel in, but a general softening of outline and suppression of small detail without loss of texture. To secure this many lenses have been introduced, and I have made negatives with most of them. The majority give too great an amount of diffusion at full aperture, and when stopped down to reduce this the exposures are unduly prolonged. For the everyday professional who wishes to make an essay in this direction I wonld suggest the use of the "patent" portrait lens of Dallmeyer, the recent portrait lenses of Ross, and the Cooke portrait lens. All these have adjustments which allow 'of any degree of diffusion up to a certain point being introduces at will, while in the case of the Ross and Dallmeyer lens a
further stago may be attained by removing the back combination and using the front leus per se and in situ. There are many nameless portrait lenses, very bad as a whole, which wnuld make excellent soft fous lensts if the lack cumbination were taken unt and lost. It should be remembered that the front lens of a prortrait lens usually requires only slighty more than double the expuriun of the complete lens, and not forr times, as is the cawo with a rectilinear. The focussing eye-piece or
magnifier is a very useful little adjunct to the camera outfit, as it sares eye strain and makes for certainty in focussing, especially in copying. One of fairly good quality of the Ramsden pattern will be found most satisfactory, as the field is flat and the definition good. The cheap forms with single lenses have too much spherical and chromatic aberration to be used by anyone not skilled in optical observation, and those who are would not gire them house room.

Practicus.

## PHOTOGRAPHIC MATERIALS AND PROCESSES.

[We ace giad of the opportunity of publushing the second of the annual reports on progress in photographic manufacturo which has been insues by the Society of Uhemionl tndustry. The wuthor in again Mr. 13. V. Storr, M. Sc., of the Ilford Company, to whom students of the weboral and scientific aide of photngraphy will foel indehted for hin anulysis of what has been published and accomplished during the parlod under review. that is way. the year 1917. Wie should point ont that the refereace " $J$ " which figures frequently in the footnoteto the "Joarnal of the Socrety of Chemical leduatry." It will, of course, bo noted that the report is ono which had been connpleted sume comaderablo time sgo. Apparently it in not pomible for the Socioty th bring theso reviews out closer to dutc, although wo should havo shought that leas than y yer miaht bo allowed in olapm hefore the completion of the roviewed period and the publication of the mpert Finc. " I: J

Irant from work on the production aud pertecting of in ratiafac tory coloter canemolugraph proces, it is probable that the chief whotographic offort in the past eighteen monthe tha been towards the improvemoat of methots particularly adaphed to problems of the war. Exartly what han beens accomplabed in this direction is not yet dinclosed to the grueral public, aluroogh some indicationa hare been given is the form of apecial photographe rach os thome thown at the lar exhibition of the Itoyal Pbotographic Society.
On the whote the genoral mandseturing conditione have been cottug gradually more and more diffealt, allhough in same direcsions thers has been an memment. Bromides, which reached maximum price of aboot 250 . per it. In 1916, bave atiled down again to about $\mathrm{So}_{0}$ per lb .. while silver, which reached a recorrl price of jeat over 4s. 6d. per ow. troy, has dropped again to some what namer ita mormal price. Cold eblerride, on the olher hand, han uncroaed to prine by atuat 25 per ceut (ielatine and all kindo i puper have bow retiong siedily maror and dearer, and nwing to thear own particular escenmblanow the manafacturers bave found difeeulty in maintaunsing their formeer olamiard. The noudision of the glam market hes competlod manalscturen (t) make we of renoraled neguluve glaw. The cemeral efiect of the entry of the llamed Statee inth the war an not yet tolly evidoat, but it appeary haghly protable that eupfliea of ariane of the नw maturiale will be still more restri had.

The geral pravien on mese amaller tbongh emential pointo has usproved areatiy. In addition the metel a botitates, metnl iteiff is now ineng proluced in thie exantry es well as ramimphenol, which Lules in atoo boing mande in Conade in suotralis' the mamufocture of pyropalio acad sard asurdal hee been omblertaien by a dejurtmeat I the government The pomituon in onemy corentries is non knowll with rerte rity, bet tho paiemted procmo of t'ape' to reseacitale old developers by tho mdatios of aftati in rogumtive. Schernag' im frover Larym mated papere by a further coating of albumes, and
 by tuprexnation wits manmacee dioside
Tho prodoction of sumintwink dyen to repulaco thowe in general uso before tha war has lieves succrestully nccomplished by W. J. t'ope' ander whose directinn sre now being madn, for Ilforl. l.hased, moital mid and gren (Germin peneryanol and pimarerdol) arl a mow econtues, semort violet, is addition to erythrowin and 3 womber of dyee mocd fir makiag photngraphic lighl-bilers. Thew arn tring sead both in this muatry and in the "niled Statow."

## No allve Processes.

There is litte of actod progrens in record in nepativo procesen. The sthempt in inernues the effective apeed of $X$-ray plalea is being

[^2]made in meveral directions, hut hin serious advane can as yet bo re ported. Baker ${ }^{3}$ increasea $\boldsymbol{X}$-ray speed by the uso of two intensifying acreens, oue in front of tho film, very transparent to $X$-rays, and one behind the film less transparent; Edwards" for tho samo purpose proposes to cost celluloid film on ooth aides with emulsion. I'aris and Picard have extended their patent with respect to phospherescent subatances to include tho use of phosphorescent ziaic suiphide as a sobstratum screen, a film of gelatinoue alumina being procipitated on the aulphide in prevent contact with the eensitive coating.
La Rougery ${ }^{\text {to }}$ has patented the production of a special negative paper by high-temperature calendering and preasure and Iludson" the process of osing an ordinary white paper or card for negative purposes, prink heing obtained by reflected light. Some and liectebach ${ }^{\text {s }}$ havo extended their list of dyes used to prevent darkmom log. etc, to include phenolphthalein, which turns red in abaline developers- procens very similar in principlo to the old method of using a dyo in the devoloper.
S-veral of the proceseea of manipulation have received consider. able attention. Crabtrees," of tho Kodak Resmarch Laboratory, hax - paper on development at high temperatures such as aro frequent in trugical countrien. The chief hardening agents nre formalin, alum, and clirome slum, which may be employed before, during, or after development; the method recomanended is to uso $n$ p-ominophenol developer, which cause very little swelling of the gelative. followed hy a plain fixing bath, in chrome-alum fixing bath, or a formalin fixing bath ecoording to the temperature. In the exproments $85^{\circ} \mathrm{F}$. $\left(35^{\circ} \mathrm{C}\right.$.) was laken an the maximun which need lie considered. An interesting method of uning a two-solution developer is given by North, "tho treats the plate first with the colution of refucer and then with the alkalt, a method which has the eflert ander suitable conditions of restraining the denser parth of Uhr image and allowing full developnent of the light Lones. p-l'tenylenediamine or quinol with ammuniunn chloridete is recommended en developer when finenes of grain is devired, the slight mivent action of these substancen on the silver salt resisting in this dimetion; Koch and du I'rel," however, attributo the effect in a development of part only of the silver bromide granule. Browster ${ }^{2 \prime}$ patmute the une of the ame developer, combined with nitrate, for development if a wide range of exponires; lirith mubatances were, of coupse, known already as preventives of reversal when present in the film doring exposure.

[^3]Ross, ${ }^{38}$ for the production of stellar inages, recommends the use of a quinol and alkali hydroxide developer as giving clean-cut inages, a practice in agreement with that of process workers. In this connection some experiments of Campbell ${ }^{18}$ and Turner ${ }^{20}$ are interesting. The former, by measurements of spectrograms, obtained smaller readings for the ecparation of pairs of lines than were given by Rowland's tables. The latter got a similar effect in crossed images of a reseau when the lines approached within a certain limiting distance and suggests some mutual effect between the images; it would be interesting to know to what extent this effect could be explained by a disturbance of the mass centres of slightly separated inages by reason of the overlapping of the fringes between them, and also whether an actual slight displacement of the lines towards one another is produced in the drying of the plates by reasoll of the lardening of the film between the lines as compared with that on cither side.

Hochstetter ${ }^{21}$ Jas pateuted a combined developing and fixing bath which contains thiosulphate and glycerine, with citrate apparently as restraiuer.

The general question of fixing and washing has been examined by Elsden ${ }^{22}$ and Warwick. ${ }^{22}$ The former determined the rate of removal of thiosulphate from a gelatine film by successive washings and found no evidence of adsorption. The actual time necessary for complete removal will of course depend upon the amount of thiosulphate preseut, but chiefly upon the rate at which eqnilibrinm is attained between the film and the washing water, this being a function of the nature of the gelatine film and temperature. Warwick found the same general rule to apply and examined elso the behaviour of papers, where the absorbent base complicates the problem, and the method of washing in running water. In a further paper Warwick ${ }^{2 \ell}$ considers the rate of removal of the silver salt by thiosulphate, the normal law being again followed. The rate is dependent on the strength of the hypo solution, a maximum being reached at about 40 per cent, and a zero rate at saturation point. He used a silver sulphide tint method for estimating the quantity of silver. His general conclusion as to the correctness of the advice usually given to fix for twice as long as is required to "clear" the film is combated by the Editor of the "Photographic Journal of America," ${ }^{23}$ who fcund that thorough washing completely removed all the silver from plates taken from the fixing bath immediately all turbidity had disappeared.

Weinhandler and Simpson ${ }^{2 z}$ patent a method ot destroying thiosulphate and salts of weak sulphur acids by means of hypochlorite produced by the electrolysis of sodium chlorite solution containing prints or negatives.

Bainbridge ${ }^{27}$ recommends the permanganate test as the most delicate for thiosulphate, an indication being given by degradation of time even at a dilution of 1 in $15,000,000$; the mercnreus nitrate test is more alfected by common impurities and indicates only up to 1 in $2,000,000$.

A considerable amunnt of discussion has reutred round the properties of various reducing soln!ions, a desideratum being a reducer hasing an effect proportional to the depth of inage. Huse and Cictz, ${ }^{28}$ following up a suggestinn of Deck, ${ }^{29}$ examined the effect of combined permanganate and persulphate, and also that of hypochlorite, ${ }^{30}$ both reducers buing wearly proportiona!. Becher and Wintersteins have examined the action of iodine both alone and cumbined with thiourea and with cyanide; they give also a general classification of the best ki.cwn reducers. Greenai:s gexamined mrixtmes of thiosulphate ard persulphate, which are nonch steadier in action than persulphate alone. Gear ${ }^{23}$ calls attecition to the

[^4]preserving action of potassium bromide, manna, and glucose on ferricyanide solutions. Smith ${ }^{24}$ recommends ammonio-copper sulphate in place of ferricyanide now that the latter is se expensive.

A paper loy Crabtree ${ }^{35}$ describes the variation of flash powders with their composition, both as to the metal and the oxidiser used, with the fineness of division of the metal and with the arrangement when fired. A mixture containing sodium oxalate, red phosphorus, a metallic powder such as magnesium or a mixture of magnesium and alininium, and a substance such as strontium nitrate, is patented ${ }^{38}$ loy him for the Eastman Kodak Co.

Wedekind ${ }^{37}$ lias patented the use of metals such as zirconium, thurium, and titanium, mixed with their nitrates or chlorates for the production of smokeless and odoulless flash-powders.

Crowther ${ }^{28}$ has examined the chemical reactions involved in the chromium intersification process first snggested by Eder and afterwards modificd and expanded by Piper and Carnegie in 1905. With Eder's original formula in which a higber proportion of acid is used than in any of the modifications suggested and which leads to only slight intensification, the e does not appear to bo any chrominm compound attached to the bleached image. In the case of the other three formula given by Piper and Carnegie, where the intensification obtained increases as the proportion of acid is reduced, the ancount of attached chromium also increases; in the oxtrome case this eppears to be partly chrominm hydroxide and partly chiomium trioxide, the latter imparting a brown colour, and in the other cases only the hydroxide.

## Positive Processes.

The supply of platinum is still too limited for it to be available for photographio purposes. General Thayer ${ }^{39}$ is said to thave discovered a considerable source of it in the Adinondacks, but that inas not yet naterialised. The Platinotype Company have introduced "Palladiotype" in which palladium is used to give effects very similar to those of platimum, and the use of palladium as a toning agent for collodion paper facilitated by a bath which contains ammonium chloride, sodium glycollate, and succinic acid and does not require a special fixing bath, has been reconmended by Valenta. ${ }^{40}$ The latter has also investigated the properties of salts of diglycollatoferric acid ${ }^{* 1}$ from whicl an excellent lblue printing paper can be obtained, but of poor keeping qualities. Valenta ${ }^{12}$ also draws attention to the fact that Snlzberger's patent on the use of ferrocyanirle (mentioned in the last report) was forestalled by Fox Taluot in 1833 and that the process was mentioned in Eder's Handbuoh.

Strasser ${ }^{43}$ has wrorked out a toning method with the use of Wchlippe's salt; Schering " has improved his original selenium toning bath. Nictz and Huse ${ }^{45}$ have worked out in some detail the possibilities of obtaining sepia tones by the use of strongly restrained developers. Very dew papers give good tones by this process; the best results are obtained by a clloro-quinol developer containing bromide and metabisulphite and necessitating an increase of exposure of from 75 to 100 times that required lby normal developers.

Spitzer and Wilhelm ${ }^{46}$ have patented a combined toning and fixing bath containing tellurons or telluric acid or their salts along with thiosulphate.

Two patents for t:ansfer processes have been brought ont, one by Pin ${ }^{17}$ for film in which cocomut oil soap is the chief stripping agent, and one by Kent and Middleton ${ }^{48}$ for paper, using paraffin wax. A transferotype bromide paper on similar jines has been introdnced by the Kodak Co.

In process and allied work, Bull, Smith, and Turner ${ }^{49}$ have a paper on some of the intricacies of the half-tone process, Fishenden ${ }^{\text {so }}$

[^5]On the photographic engraving of rollesa for intaglio printing, and Crabtree ${ }^{32}$ on the advantage of using citric and oxalic acids respectively th the preporation of zinc and aluminium plates for lithoaraphe. Dorians3 has patented the use of a half-tone screen composed of amall lepsicular graina, proferably coloared (nee aloo Knudson; Ann. Rep. 1, 303). IRieder" obtains anu intaglio printing surface by forming a acreen aurface in bichromated fish glue and getting a positive over that in caontchonc and asphalt; Oranss ${ }^{34}$ for ense of correction, jurines on emulsion coated on a serrated sarface of the type of a levy sereen on cellaloid or celluloid on glas.

Meadway ${ }^{s 3}$ uses a mixtore of naphthalene and a white metal, with rubber as adhesive, as conting for projection screen, while Bebbingtou" coate a support such as glana, inelatine, or waxed paper with a dall bloe-colonred solution and projects on to that side, the a odience facing the other side.
An interesting account is given by Worbargs of the work of Meimaling on the we of dyes such in erythmaine and auramino as luardening agenta in the carbon and gum proceases, an offect which is stributed to the formation of formalin. The erythrosin preparatiom are said to be guite equal to thooe containing bichromate and to have better keeping qualities.
13. V. Stoma, M.Sc.
(To be consinued.)

## STRIE ['RINTIN(:

(Frum Rajar "Trado Nutes")
Tirz method of pristing bromides in atripmether "Unsee ons" or " ais os" is, is judge by uar ever increasing aslen. hecoming more popniar than ever both for postcarde and larger work. This month wo propose to offer a friendly critician of wome of the methods o: workeng that have come under oor obwervation.
The chisif troubte aemenn to be in getting ill the tmagen the name depelh, and wo think that in mont caces it is not the amianant who in in blawe, bat the methad. Tho exposinig lighte may be so powertul that the exposure mecesary is only a fraction of a aecond, onil it
 rethe. artor The light chould bo screemed down or s fower condlepower light uned, eo that ot leant two or three oesonds expmonres is reprairad; the extra tame so occupal would be eaved by the aboance of "sppeats," ad betfes all ruand wark would rroult. In counting

 - en scemrato gude

Adotbar defect often mot whe is the incorsect plasing of a - netcert head on proteserd atrape. with ibe smoult that upon sfim--ige the bend is whe unto of tho calt To grevent this, it in a
 oval upenig almot 3 by $2_{3}$ in the ceelue, ur olistlo lugher. Whan aljeathar the nighasive in the eart:er the cut ant jroblcord to placed as it, whithe care bo see that the card of in the corrat first "feod" ceark.

Anotber troulse ia " ar liella io in development ar fixiag. Tho chancen of gritug theoo in developtaneat can the reduced to a mimmam by placioy the asorpo it the slevetyers in paisn, lack so back. We bave wem maay okilfnl amusunsf work thio way. uning the right haosl to pear them and the lett hand wo place them in the devaloper anitarn thom over. Ip in a deren pmirn can be handled is thin wiy, takugg cere to keep thmm in the orler in which they so into tho develoger, and tis inen pibaty of molatiou. With the fingor and thumb it is an easy matter to prek out the thatinem pmis, place it at the bup, and wo uns, remoriag the jains one by one as they lecomo felly dereloped When thrown in tho Axing lieth on cositet st id of nencr part the pers and inlly hamerse them. afterwarde keeping them on the move. It is troe that perfect fixaB $=$ eworo lomportaft than theigh washing, and it is equally true that the firit motnute of a printie statnersion is the fixing hath Is the meat important, and the fiuse milution ahould have irve


## Assistants' Rotes.

Notes by assistants suitable for this column rill be considered and paid for on the first of the mouth following publication.

## A Camera Repair-Outfit.

Onis one photographer have 1 ever met who habitually carried a repair-outfit when going on outdoor jobs, and his practice consisted principally in twelve-by-ten and whole-plate work at a distance from his headquarters. It is an idea that is well worth iollowing, because, although the oceasion for its use may never arise at all when out on a job, there is always the possibility of an accident when the means of a make-ahift repair may ave the job. In addition to this, there are cases when the movements of the camera are atrained to their limits to include an extremely high building, of for other rensons that will occur to all outdnor operators. On such oceasions as these a little slackening or even temporary removal ol a lew ecrews will prevent that strain and permit of a little extra extension of the movement.
There is no reason why the repair oatfil should be lasger than those supplied for cyclen. A small serewdriver, as sold for watchmakers, sewing-machines, or fretwork will he the largest item, then a small drill bit or bradawl fixed in a handle, obtainable at any fretwork shop, and a tiny half-round file will complete the list of foole. A amall screneege or two are offen handy in several ways and take the place of a gimlet. A small assortment of screws, etee] pins or needles, a amall tube of fish-glue, and a bit of strong thread or "fiex." can ell be packed in a little tin, snd will cope with almont any emergency.-Cunrles.

## The Tyróa Firat Camera.

Ir in a curious fact that most prople who obtain a camera (either hy purchase or as a sift) suxut begin to wish for aome other kind. Now, every girl or boy whon takes up photography as a living onght (0) have a camers. No one geta the real enthnsiasm for the work that will get him on if he is satiafted with printing from other folks. nagntiver.

The beat all-round camera to start with lor pretty well every pamible remann in a quarter plate ntand camera with a double extenainn, on ordinary R.B. leme, and a wimple shutter, preferably a roller-blind. In wdition to theing the right nort of camera to learan mone thing from in aractical way it has several other atrong advantages. Ose ia that the pecenary focuasing and other operations preliminary in expming the plate foster a care for ensuring that all this trouble will not be wated by wrong exposure and carelesa afterwnok. A magazine camern has exactly the opposite effect. Thua, from the very atart with the stand camera one geta a bizger and for more enconsaging juropmortion of nucceanes.

Nest, the tyro is sure, contrary to the ofl-repeated text-book adrice, $t 0$ try hia hand nt fwetraiture, and the ability to focus properly is escential for this work. One more reason firs the chnice recommended, and a very atrong nue indeed, is that at the seconcllasud dealeraं thin particular type of camesa is leaet in demnmit, and a bargain can often be secured, on that the initial nutlsy need not be great. The buying of the eccond camera. when the beginner's inclinations begin to indiente the mot suitable type of instrument. will sherefore be unt nuch $n$ enstly matler, and the uriginal quarter. plate camere will be found usefil for many yeara afterwarls, for lantern-ulide making, or to form part of a copying or enlarging ins neallation.-Kisastos.

## FOBTHCOMING EXHHHTIONS.

Fiebmary 20 to 22.-leicester and Leicetershire Photographic Society. Secretary, II. C. Cross, 80, Harrow Road, Leicester. Felıruary 22 to March 8.-F.dinhurgh Photographic Society. Fintrien alone Februnry 13. Secretary, George Massie, 10, Hart Street, Fdlinburgh.

Bunet Platta and Papers.-Memrn. Ellioth and Sons, Baynes. Hertr, wend us a mote artiatir showcard, amall in nize bnt choice in charactec, calling attention to their plates sud papers. The card is alen a ralendar for tho present year, and we havo no doubt that - eny dealer who han unt received une will be glad to have a copy as n ilementive item in his eatabliahment.

## Exbibitions.

## UANADIAN OFFICLA, WAR PHOTOGRAPHS.

As: exhibition-it may be supposed the last-of war phatographs was upened on Tuesday last at the Grafton Galleries, Old Bond Street, london. W., by Sir Edward Kenıp, the Canadian Overseas Minister. It comprises, within about 130 photographic enlargements, scenes and incidents of the several months of strenuous fighting prior to the signing of tho armistice. The photographs present a tragic picture of the ruin which numed the territory within which the Canadians fonght in their last advance from Amiens to Cambrai, from thence to Mons. Cambrai itself, as shown by the photograph, is a scone of $a w f n]$ desolation, the culmination of the ruin with which the Germans compassed it by fire before the Canadians entered it. A similar photograph shows the same fate of the old town of Valenciennee, the photographer having succeeded in photographing the conflagration itself. Other photographs depict the lighter side of warfare. What is described as "the largest photograph in the world " is a baud of picture measuring, we are told, 200 ft . lone and alout 1 yart in width. It runs as a frieze sound the whole of the galiery, and represents guns captured from the enemy. A word remains to bo said for the excellent photographic quality and colouring of the enlargements, which; so we learn from the cata logre, are the work of Messrs. Raines, of Ealing. The exhibition is open to the public on weekdays from $10 \mathrm{a} . \mathrm{m}$. to $6 \mathrm{p} . \mathrm{m}$., and on Sundays from 3 p.m. to 6 p.m.

## Patent Rews.

Process inatents-applications and specifications-are treated in Photo-Mechanical Notes."
Applications. December 9-2I.
Suotrers.-No. 20,900. I'hotographic Shutters. S. G. and W. H. Arkell.
Plates.-No. 20,580. Photograjhic I'lates and Negatives. G. E. H. Rawlins.

Film. - No. 20,951. Roll Photographic Film. W. G. Fisk.
Cinematografuy.-No. 21,296. Cinematograph Apparatus. A Garbarini, G. Gautier, and L. Mauclaire.
Levses.-No. 21,200. Means for Adjusting and Indicating Focus of Camers Lenses. J. F. Mongiardino.
Dark-hoon Lamps.-No. 21,234. Dark-room Lamps. B. L. Oldfield and J. and IR. Oldfield.

## COMPLETE SPECIFICATIONS ACこEPTED,

These sprecijications are obtainable, price $\sigma d$. $\epsilon a c h$, post free, from the Patmt Office, 25 , Southampton Lutildings, ("henceryly fane.
Lomdon. IV.C.
The dale in brackets is that of application in this country; or abroad, in the case of patents granted under the International
Contention.
Colour Cingmatography. No. 117,854 (Oct. 19, 1917).-The invention relates to the making of a film in which images of different colours alternate, the alternate tints being produced by masking one set whilst dyeing the other. The full details contained in the specification were published in "Colour I'hotography " Supplement of January 3 last.-Leon Forrest Douglass, 603, Petahuna Avenue, San Ralael, County Mareia, California.

[^6]
## Rew Books.

The Chemist and Druggist Diany, 1919.-Our good frienda the "Chemist and Druggist" have again given their diary the special form of a highly classified index to the many specialties, mostly pro prietary articles, whioh are sold by druggists. In addition to this feature and to the diary proper, it contains a résume of the regulations affecting the drug trade which have come into force during the courso of the war. These literary pages include also particulars up to date of the regulation for the sale of poisons, a war-time formulary, together with other information.
Wonders of the Sea-shone.-A volume of nature photography, just issued by Messrs. I: C. and E. C. Jack, price 3s. 6d. nett, consists of 100 reproductions of photographs by Mr. F. Martin Duncan of animals and plants of the sea-shore. Each phntograph is supplemented by a few words of description sufficient to explain the habits or functions of the subject of the photograph. A book of this kind is certain to find many interested students among lovers of marine life, to whom the excellent quality of Mr. Martin Duncan's photographs will immediately commend itself.

# IReetings of Societies. 

## MEFTINGS OF SOCIETIES FOR NEXT WEEK.

Stinday, Jantany 12.
United Stereoscopic Society, "Demonstration on Enlarging." J. J. W. Car ruthers.

Monday, Jandary 13.
Bradford Photographic Society. Print night: Exhihition of Yorkshlre Photographlo Union Prints and Members' Prints.
Dewshury Phetographic Society. Y.I.U. Members' Lantern Slides.

## Tlebday, Janeary 14.

Royal Photographic Society. "An Estimate of the Work Done by Horter and Drificla!" J. W. Gordon, K.C.
Halifax Scientific Society (Photographic Section). "Intensiffeation and Reduction without Chemicals", C. Thamas.
Hackuey Photographio Society. "Control in Homoil." G. B, Clifton.
Manchester Amatcur Photographic Sociely. Monthly meeting. "The Life-
Manchester Aniateur Photographic Sociely, Monthly mecting. "The LifeHistory of the Wse Salmen." J. A. Hution.

Wednebeay, Januaby 15.
Crosdon Camen Club. "More Travellers" Samples." F. Ackroyd.
Ilford Photographlo society. "The OldRaman Wsil." Rev. J. H. Mitchell, M1, A. Hnt Photographic Society. "Flanders and the low Countries." Stunders, M.A.
Denristonn Amateur Photographic Association. "Colonr Photography." F. Burns.
Brighouse Phetographio Society. Whis Drive.
Hanmeremith (Hamphire Houre) Hhotograph
Hanmeremith (Hampshire Houre) Pholographic Society. "A Chat on Silver
and Silver Salts." F. W. J. Krchn. and Silver Salts. "' F. W. J. Krchn.
Rodley and District Photographic Societg. "Bromsil." MIr. Gundill.
Liverpool Amateur Photogruphic Association. Annisal Meeting and Election of Officers.
Chelsea Photographic Society. Lantern Lecture, H. H. Wrench.

## ROYAL PHOTOGRAPHIC SOCIETY.

Meeting Jeld Tuesday, January 7, Mr. G. B. Clifton in the chair.
A demonstration by Measrs. F. W. Kent and T. P. Middleton of a new photographic printing material was given by Mr. Middleton. The material, just being introduced unon the market, is known as Kerntype paper, and consists of photographic paper base waxed by impregnation with paraffin wax, then ooated with a special substratum (which is the subject of a patent), and then with bromide or gaslignt emulsion. The paper is designed for transfer of the emulsion image to all descriptions of surface, such as paper, wood, metal, and fabrics such as silk or satin. The paper is made of three degrees of speed-namely, slow bromide for contact prints, ropid bromides for enlargements, and ;aslight. Its chief recommer.dstion: to the professional or amateur photographer is that by the use of a single sensitive material prints of very great variety of tint or surface-texture can be prepared by transfor of the image to plain papers such is are available in even greater varicty than those supplied ready-coated with emulsion at the present time by manufacturers. The paper is exposed and developed in exactly the ordinary way. If transferred to its new support by a single. transfer method, the image is, of course, reversed. This disability can bo avoided by exposing the paper through the waxed support instead of with the emulsion coating in contact with the negative. A very slight degree of difiusion is introduced by this practice.

Mr. Middleton handed round comparison prints, the difference between which was scarcely discernible. In enlarging, of course, the the ssity in dispen.ed with iy placing tho newative in the reversed parition, whilst firm regatives may be printed with the plain side is coutact with the emulsion surface of the Kerotype Fugr Even it it is preferred two to remort to these expedients. the paper can readily y'ield unreversed plates by a courparatively timple and easy process of doublo tramifer.
It wils thus be understood that the novelty in practice connected with the now paper lies in tho operations hy which it is transterrel to sarions aupporta. The image on the drieloperl prints, owing to the semi-tranaparent nature of the wared paper on which tho - ol oon is conted is of a Bat and lifeless appearance, ansl does not than its fall rich vigaar mad gradution antil after tranmer.
Mr. Middleton, in the course of a demonatration extending litsla - ver an hour, showed the differemt proremee hy which the praper is $h$ ndled, secording to the surface on which the irrage is to be irn=ferred and the chcice or otberwise of double thamfer.

For singlo tramater to a plain paper supporte probably $U_{10}$ procew which witl be mose frequently sdopted in the use of the praperthe developed, fixed, and wahed priat is alighty thottel of between steets of blotking paper sad then dabbed over in yuite a randoun manner with a weak, warm solution of gelatine. The paper and print are then brought intn contact by light equeenceing, placed under preware for a minate or two, and then hang up to dry. The waxed paper can then be otripped off. leaving the picture apon itn new mpport.

Tramefer to semi-porons Lodies, nuch as mood, is made by roating both the print and the surface to which it in to the transferred with a title of the gelatude sulution, squesgeeing the two into contact, aud otripping awny the back aupport after drying. For tranafer to metal and simular nopfame whirh are quite impervious to liequid. the arriace is coated with a gelatine coletion mode with the minumum quamity of water, and comesining en much methglated apirit an can be sidded without throwing down the gelative. The wet prine to dabheel nerer with a platn gelatine oolution, plarad in mitact with the matal sarface, muanged, and again aripped after drying.

Mr Muddiron likewise showed the very simple procedure for tranperring tho imago from the dry print in tabrica, and he aloo domeousrated the of a reainoid colotion comtaining rublier, gum dammor, and grom elemi, which, at a mavan of carrying nut certall - f the tronsef prowemes, in mare convenient and mpial than the wis of a salatine solution.

Louble Pramofer either to paper, wnot, metal, or fobrie to like. wise very eanly and quickly esrriel oat with the aid of this resumal il Intion, and though the decriptioms of manipulation, when set dwa in cold pridt, apprear to represems the prarem en involvint - groat daal of mianipulation, it require to bo torne in mind that the domonotration shemedl all the rariations of which the new maternal to expeble, wherese the pegular meer weuld notorally con fine himeals to ane or inn methorls omly.

In repily in quentions. Mr. Widdleton asid that the pronte ahmuht bo toond before tronafer. He asid that iranafer to glase for lantern aldes or colarged negatives was not practicalike, at tha tranafertest tmaze theo dwelosed a diatinct erein In reply to an inquiry as en the proce of the new pioper. Mr. Middtetum said that it wan the mame an that of ondimary bromido puper. "I'rewar," anked omeTace. "Give to a chance," ruplimet the lecterer, in whom in emberiate vite ol thanks wa mecortad
wherk Lassoar Pmorocmufute sioctitr.-Al the lave meeting, Mr. W. F: Slater in the -hair, Mr. F. J. Buekland, a profemional it ingrapber, delvered a leciure, illantrated with colour slidex, on his experimaces in Tammas.
 ppoe If omenal naval photographes is aoy Ilaired nite and style, the Aftambly have arrangel with the demenated Illatration Agencies $t$ on Cupy of orory phatogrsph shafl te nvalable for inspection if ittondidg porcheierc, at the afficen of the Ananciated Illuatration I etea, of Se Mary's Chambers, 1610, Strand (mpmate Auatralia 11 wer ), mad the raft will take perticulars of oriers and conduct 11 prtpoudesco at in supplying ctipne of the photographe.

## Commercial\& Legal Intelligence.

## NEW COMPANTES.

Roaert Hayes, Ltto.-This private company was registered on December 27 with a capital of $£ 5,000$, in $£ 1$ shares, as publishers, publishers agents. printers, press photographers, etc. The subscribers (each with one share) are:-S. A. Belasco, 61, Fleet Street, F..C., publisher; F. J. Cheringbull, 5, West Grove, Sale, Manchess ter, publisher; A. A. Rons, 61, Fleet Street. E.C.. publisher. First. directors :-S, A. Brlasco, F. J. Cheringbull, and A. A. Joss. Solicitor:-J. Marle, 61, Tufnell Park Road, Holloway, N.

Boynés Studus, Ltd.- This private company was registered on llecember 31 with a capital of $£ 14,000$, in $£ 1$ shares $(6,000$ prei.). to lake uver the bnsiness carried on by A. W. Little, Ada Little, and Electric Studion. Lid., and to carry on the business oi photographers, art dealers, etc. The subscribers (each with ono share) are:-Miss F. Mall, 4, Upstall Street, S.E.5; A. A. Pettifer, 39, Langthorne Street, Sill.6. company secretary. First directors:A. IV. Little and II. J. I?. D'easers (both permanemt). Registered office :-110, Canum sitreet, E.C.

## Rews and Rotes.

Royal f'uotograrure socizty. -The following have been elected Fellowe of the Society:- W. Jomer Irigham, Newman F. Horne, Frederick Humpherson, Lieut. J. H. Jennings, and Floyd Vail.
War Musact I'notugupits.-The Committee of the Imperial War Mueeum has Laken over the Art and I'hotngraphic Sections of the Minintry of Information, and the Photographic Section will now eontmi the official photographe, which are now on sale it 12 Coventry Street.

Basar siocrat. Fivesisc.-An enjogable evening of the staff wi Meama. Rajur, Lhel, reinforced ly many of their friends, was he'd as Atriveham on Saturday lant, when two plays were performed ond a number of muxical items presented to the company, after which a progranme of dancen brought to an end a most pleasant evening.

As imatrum Photograpioc Society, under the tithe of the 11.S. and S. Camera Club, bas lieen forned by the Liverpoul branch of the Sational Federation o: Discharged Soldiers and Sailora, which it in greatly hoped will prove vory succeseful. It is open to all ex-moldiers and sailora, who aro cordially invited. Tho club mects on Thuradaya at $7.45 \mathrm{p} . \mathrm{m}$. at the Liverpool hranch club house, $15-1$. islington. All particulars can ho obtained from the Mon. Secretary, 19. Wavertree Nook, Wiavertree, Liverpool.

Aemberes l'motogeabuic Association.-The aum of 520 15m, reprementing the colal proceeda, withovi any deductions, of a memBera" whist drive held jnat before Christras, has been handed over to the Abordeen Red Cross Aseociation by the Treasurer of the Aherdeen thotographic Association. The whist drive was organised and carried out almunt entirely by the lady members of the Phot(ographic Amociation. The Aberdeen Photographic Association hat this year brought to Aberdeen tho honour of frat place in tho annmal lantern-olide competition held by the Scottish Ferdesation, and alen the additional honour of firat placo in tho membera' individual competition. the I'resident (Mr. A)fred J. Wood, of Clydesdalo Jank) having secured higheat marks for a set of three selected sliden.
Tur. Late Mr. Frank Macston.- We regret to record the death of Air Mechanic Frank Branton, which occurred at hia home, 4, t'ark lane, Ighten Hill. Burnley, Jast week. Although only twentyeighe geam of age, he wan widely acknowledged aa a nincere and giffed worker on the nesthetic nide of photography, and as a member of the firm of Messra. II. IR. Brunton and Sons bad done much excellent pictorial work, which was far removed from the waual run of rommercial photogranhy: Mr. Brunton joined the Royal tir Force in Fepbruary, 1916, and was attached to the Kite and Ballom soction. During his Army career be had, with characteristic energy,
concentrated his attention to the work in hand, and had passed the reyuisite tests as an engine fitter. On engine teat flights he bad spout some fifty hours, covering over aeventy ascents, and was reputed to possess unusual nerve and ability. At Lydd, in kent, where he had been stationed, a wide circle of frienda will nowurn the lose of a dear friend. He came over on leave early in De:toher, but was seon compelled to visit Dr. Snowball for an ulcer which developed on his eye. Complaining of feeling run down, he took to bed, and after a week passed away at noon last Saturday, the came of death lwing attributed to laryngitis and heart failure.
Wratten M-Filenas.-The Wratten Division of Mesars. Kodak, Lid., have just issued a booklet. entitled "Notes on the Use of Wratten M-Fillers," which takes the place of their booklet "PhetoMicrography" nuw out of print. The booklet is devoted to a discusaion of the chnice and nse of the series of filters which Messrs. Wratton have designed specially for the problems of colour rendering which are encountered chiefly by the phetomicrugrapher. The booklet containa a useful aeries of data on exposure, including a table giving the multiplying factor of each filter for a series of artificial light including oil, open-arc, incandescent gas, acetylene, lime-light, and Pointolite, data for the last-named replacing the figures previonsly given for the Nernst lamp. In addition to the une filters which form the $\mathbf{M}$ set, three others are described as likely to be of use to microscopists. No. 78 converts the light from a metal-filament lamp into daylight as regards spectral composition. It mnay also be nsed with the Pointolite lamp, and with half-watt lamps of the smaller ratings. No. 96 D 1.5 is a neutral tint filter, which passes only about 3 per cent. of the light falling on it, and is intended for use when focussing direct with a powerful lightsouree, or for the purpese of lengthening anl exposure which is inconveniently short, as when working at a low power. The third new filter is one of bluc colonr which transmits no red, and is for visual use where the highest possible resolution is required. The filter is not yet on the market, but inquiries may be made respecting it under the reference No. 38a M. The booklet, which altorether is one which every photographic worker with the microscope xhould find of emstant use, is obtainable from- Mesars. Kodak, price 3 d .

## Correspondence.

$\because$ Correspondents should never write on both sides of the paper. No notice is laken of communications wness the names and addresses of the writers are given.
$\because$ We do not undertake responsibitity for the apinions expressed by/ our corresponilents.

## THE ASSISTANT QCESTION.

## To the Editors.

fentlemen,-The recent letters on the subject of assistants bave been very interesting, and I wonder if any good effect will come of them, or will it all end in smoke? It's a very big problem, that of aseistants; and not only that, but too many masters are not as efficient as they might be. They should not be allowed to take apprentices or young people carelessly, to instruct them in methods that are altogether wrong, which unfortunately they do not discover until they make a change of place. Then they d:acover they have been mised and badly treated. Cannot something be done? Fow is the opportunity to reconstruct the whole method of apprenliceship and aseistants. Is there not someone strong enough to launch a scheme worthy of our calling? Surely there is an assistant among us with enough pluck to start a mion that will be able to assist us to oldain better positions, more money, and better working conditions. Some of the werk-places are a disgrace.
We also need more aympathy from our masters. They are helpless without un; therefore, why don't they realise this, and assist us with better opportunities for learning? Some years ago there was a talk about some echeme of examination; what became of it? It's
education, not examioation, that matters. In fact, all af us want and would welcome some such scheme.-Yours faithfully,

An Assistant.
(At present completing three yeass of service.)

## To the Editors.

Gentlemen,--The batch of replies to my laat week's letter are very encouraging, and I thank all whe have contributed their expressions of appreciation and fur the many auggestions made.
I fancy there are still a few who intended sending a line but haven't. It is not too late yet!

Will all thore who are interested in this matter assist by talking about it in their werk-rooms, and when writing their opinions include the general feeling of their fellow-workers? I here suggest a few questions for consideration.

Do assistants feel they want mure help than at present they aro receiving?

Do they consider they can command higher wages, or, on the other hand, do they think they are drawing more than they ought through the fact of their not being sufficiently skilled?
Do they understand their work sufficiently, or would they like to have the details explained more fully?

Would they like to become connected with a governing body that would assist them in all matters concerning their efficiency, and thus assist in establishing greater confidence between maters and assistants?

The success of any proposed scheme largely depends upon the attitude shown by the reply letters, so if assistants are really in earnest will they please express themselves? I should like to receive at least 200 letters. We shall then feel impelled to make the effort necessary, and I shall feel more confident in laying the whole matter before the Council of the P.P.A., and it will deserve their most serious consideration.-Awaiting replies, yours sincerely,

Marcus Adams.
The Camera Club, 17, John Street, Adelphi, Strand, W.C.2.
Jamary 6.

## IERO-PHOTOGRAPHY AND TOWN-PCANNING.

## 'In the Editors.

Gentlemen,-Very litt!e time has been alluwed to eliuse between the cessation of aero-mapping experitions over enemy lines and the putting of the aeroplane and the camera it carr:es to peace-time work. From the mapping out of the Hindenburg and other lines, with their maze of communication trenchea and barbed wire protections, to the air-mapping of rural districts for the purposes of townplanning is, in one aense, but a short step; short as "t is, however, it might have taken tape-kound authorities a very long time to take, but the step has been made and the work is about to commence, if, indeed, it has not been carried out already. A builder-photographer states that the Derby Town Council is to be asked to approve an important proposal (included in the new town-planning scheme) for removing three bends in the river Derwent, laying out pleasure grounds adjoining the river, and providing land for new works adjacent thereto. The levols of the land are to be taken in order that the scheme may be properly considered, and in this connection the Air Ministry has agreed, "as a very special case," to take aerial photographs of the town-planning area. This is a new branch of work for the aero-photographers, and one in which there is an immense amount to be done. If the Derby pictures are successful, and are fonud to be as useful to architects and townplanners as they are expected to be, there surely can be no reason why the hundred and one other places which are to be town-planned ahould not be "birdseyed " in the same way. The aspect of a town from the air will in time to come be a very important matter, and now is the time to consider the question.- Yours,

## Agrophile.

## THE ALL ROUNI) MAN.

## To the Editors.

Gentlemen,-It really would appear time someono put in a good word for the despised A.R. man. Specialisation may be all right for one firm in a thousand where an effort is made to produce portraits.

If neceasarily goad) quite ont of the comumon, fur which fancy tries are argetl. Meu who are only capable of one partieular bra of ph tueraply are aleo aofficient for thuse commercial firms t, produce photograptos like sauager-negatives at the stadios, a 1 retou $h \mathrm{nz}$. printing, and enlarging at a central workshop. I s why a man, instead of bernming. for instance, a retouching Ta hine, shoald not endearour to obtain anowledge, and a ${ }^{i}$ r $\pi_{5}$ h knowlodse, of operating, printing, and enlarging, ete., as T $n$. is beyund my comprehension.

Yexpersence ni thirty years has shown me thot the majority of -- Hed spec i-ts get it tu agroove frunt which nothing will nove L- Ae en inssenct of the vatue of all mond knowledge, a lady I-ked the proof of her little girl taken at a first-closa soburlais Fad. The managerese sent hor to the studio for a re-sit. The Fiove (a new man) mked to see the (ruof, and found his predsehad mudo an excelleat negative-pnsing, lighling, exprension wey good-so ho acked the lady what she disliked, to which she mil. "I like everythiog but the litener." The modelling had ten foult br the retoacher. Had the managereas been competent (thid have asked the cuatumer (1) call next day nad aubmitted - proal with one-third of the retcuching. wonh have pleased the rat mar, and aroided all the extra work and worry.

In ous colomes sod smular conntries, outido the few large cities, the opecialit woald starve where the all-ruurd man would athain athuence. Tho wame appliea wone-man atendio in Fagland. There urr cems where phoingraphers havi a small husiness in the provinces and smply make the negativen, which they send to trade t -uen to be retouched sod finiahed, but the work cannot have the und viduality of work commenced and finished by a man with his fratt in hin work
A. R. M.

## SOII OR PITASA1'

To the Eilturs.
Creatlemen.-ivdum bromide in quite as serviceable an prasaiun Lommide in developers and other photogrsplic solutions, a fact that was pointed ous in the pages os the " B.I" " mome monthu ago. when the potaciman att wam mure rare than it is to-day. Mady photokraphers were anaware of the fact until the publication of the note, bit shey hoat on $1 . \mathrm{mm}$ in trying the noliam ante and finding the truth of the atatmiant. An American journal problished in the intereata it t1o drug, ont, and putbt trade has smedo " greas discovery" in - ection with the queation of sodiam verame potamiamar. An edii fill thte atke rraitera of the jurnal if they ever notiond, in in d ng a chemis rext-luok or loboratory tasmal, that whenever "d wherever the toe of an sthalt in regulred. the choire invariably
 gis orne to th nk of it, did yous ever ask youmelf why, asy, cauctic litas w, ut the minds of the writers. profemans, eml " Hers
 IIs, as akked thes, the editor gnes on to aay that it pever occurred t. Hem to ant tho quation until it was suggeted by a friend who is antscial in that rery-much-alive institation known an the Burean ${ }^{t}$ standarts. We art told-what momo of our readera already claim t $k$ w-that the potahh "utant" was ficrman propagauk pare ${ }^{n} \mathrm{I}$ siappe. Pola h comes, or dide antal ricently come. nut of Gerwar. fierman writigen hare beon sollowed pretty closely by whifen on cheatiry in all other countries, hence it becamo on matter of areles habit to write of potasolum rather than andium salts. tur limencan friesul takes up a bot of his newa apece adol uses some I reible lonkua, oit order to hammer bume him remarkn. "Fiemman Thracata." 105 g he, in concluston, "puse and aimple, suthing min ror loan, and very clever and efficient propaganda at that. A. enmanabip of the moat peychilogically complete character. It hav caught them a ! gemang and nid, wise and fooliah. Now, your Thte-ars, Hoctorn, ant lemmet! gentlemen all, having leamed from nrmeaity that causic colla is jost angoud, please revieo the potas. -an out of your laokn and lectures." From the same journal we bearn that there were 30.000 expert chemists in Germany at the oultfeme of the whe, while Frabce hed lus 2,500, of which 1,400 were montudied and 200 of them have fallen in hottle. We have, however, Ifi) formation ernierning the caanaltim anourg fierman chemists.Tuars traly,

Nisrica.

## Answers to Correspondents.

SPECIAL NOTICE.

In consequence of general reduced supplics of paper, as the result of prohibition of the importation of much wood pulp and gross. a smaller sprace uill be arailable until further notice for replies to corrrspondents.
Meveover, we will answer bll ross if stamped and oddresed envetope is mencosed tor reply: s.cent. Internatiomal Coupon, frome readers abroad.
The full ruestions and ansirers will be provited onty in the case of inquiriss of general interest.
Queries to be anstered in the Friday's "Journial" must rrach us not later than Tuesday (posted Monday). and shomld be addressed to the Editors.
J. U. J. - Yur can get machines for picture-frame naking frome Memer. Melhuish, Felter Lane, Londow, E.C.
A. F.- Wo wuuk refer you to an article by "Practicus" in the "IB.J." of October 26, 1917, which deals fully with the question of installing artificial light in the studio.
G. D. -A quarter plate lens, presumably of about 5 in . focal length, is too whort a focus for enlarging from a prostcard nogative. Iou want an R.R. lens of at least 6 in . focus-better 7 in .
A. J.-Auy large plate-glass dealers will eupply such slalus. Messrs. J. Jiecley and Cu., soho square. Londen, VV.1, or Alfred Coalett and Cu., Charing Croms Road, W.C.2, would quoto you.
A. A.-With every desire to help you, we aro obligel to say that we know uf no method of chemical treatment which is in the least likely to improve ferrotype plates which have slowed with age.
d. A. Touls for cutting mouldings for frames are sold by Messrr. R. Melhuinh, Led., 50, Fetter lane, London, E.C. There is no book on the making of picture frames from the mechanical joint of view.
11. W.-It is very difficult to get any lens repairs done juat now. W.e should think your job wonld be one a watels or clock maker conld do. We have ancceeded in getting an iris diaphragm repairesl in this way, and should think a rotating one should be rasy.
C. A. Wi-1. We should certainly prefer the d-ylate Sinclair "Una." 2. Nome better of a folding type. 3. Qaite satisfactory for Autochrome work. 4. We do not understand your query; the "Lins" camera has been upon the market for a number of years pat, and han been auccesaively impruved.
J. C.-It in pussible to correct the Chromatic error in your lens, but it would probably cost much more to do so than to purchase the best lens on the snarket. Four best course would be to construct a scale showing the amount of racking-in necessary for various distances. Some old lenses have such a scale on the tube.
C. F. S.-The phana you auggeat in querica 2 and 3 alould answer your purpose beat, and with rapid platea you will get the rapidity your require. No blinds are necessary, but a bead screen is desir. able for local control of the light. There would bo much lors byusing reflected light, and the lighting would be rather flat.
Ff. C. - The only reason we can assign is that the formula is too atrong-that is to say, there is too much of the Monomet and hydroquinone for the quantity of water. Fou do sot say what your formula is, but from the information you give it would seem that you would avoid your difficulties by taking, say, twice the quantity of water.

N．T．－io far as we know，there is no eatisfactory cement for vul－ sanite．The lest way to repair it is to cover the edges with rubber solution，and then to fasten the parts together with strips of vulcanite serewed on with brass screws．The screws must have fine threads，and the boles must be tapped．An electrician could do this for you．
1．．M．－P＇rovided the work is lirst－rate，an average charge is from 73．6d．wo 10s．per negative，inclusive of one print from eacin． We should suly that whole－plato negatives would be acceptable， although，sa it is very usual for such work to be done in 12 by 10 size，yon eught to have un understanding with your cnstomer as to what the size is to bre．There is no book on the photography of buildinga．
－1．＇T．－The lamp marked un the list is of ample power，but the extended form of filaments is not very suitable，and if we were you we should wait until it is possible to get one of the focus types of lamps of the fiencral Electric Company，which we believe will shortly be again available．These are made specially for pro－ jection，and would not require the same amount of diffusion by sround glass in order to aroid filament markings on the projec－ tion screen．
－1．M．－I．You will get greatly increased illumination bysing the 4 －in．condenser，as this will be of short focus，and you will utilise nearly all the cono of rays．2．A $6 \frac{1}{2}$－in．lens will give your about the size you rerguire．The diameter depends upon the size of your illminant．Two inches should be sufficient．Messrs．W． Butcher and Sons list a 6 －in．lens complote for 14 s ．，pre－war price．3．We should much prefer the Telecentric，especially for liand－camera work．
F．V．－The ouly book on the making of line and half－tone blocks is ＂Photo－Mechanical Processes，＂by W．T．Wilkinson，price 4s．， from Messrs．Hamptons，Cursitor Street，W．C．2．At a moderate figure the price fer a really good working outfit would be from $£ 100$ to £150．We ought to say that it would be quite useless your attempting to master this business without practical instruc－ tion，suoh as that from the L．C．C．School．Bult Court，Fleet sitreet，E．C．，or from Regent Street Polytechnic．
＂Tomen Leather．－I have a changing box with leather bag of usual pattern．The latter，unfortunately，got perforated a short time ago by the sharp corner of a plate．Can you tell me the best way to repair the same？－Medico．
Wo know of no method of repairing a cut in leather which we would trust for such an essential matter as the flexible covering of a changing box．We should certainly advise having the leather bag replaced by new．
H．S．－We have unt found any solution which will keep the joints of a wooden sink watertight．We have made a sink on the lines yon suggest，and have lined it with Rubberoid without a seam． This is a black asphalt－like substance，sold in rolls，and can be a oftained from builders＇materials dealers．We have also used Trinidad roofing，which is very similar；both are quite satisfac－ wry．Messrs．Kodak，Limited，make dishes on this principle． You might get one as a guide．
Ci S．－Your proposed stndio is very small and really too low， uxcept fer heads and sitting figures．We think that two 1,500 c．p．or three 1,000 c．p．lamps fixed as close to the reiling as possible would be the best arrangement for it．We should fiy． salico diffusers below them，and also use the light reflected from the ceiling．Wo should advise a lens of about 10 in ．focal langth for work up to half－plate size．If you only wish to do heads you could use up to 14 in ．Iocal length．
W．F．T．－We published an article a lew years ago by Mr．Green－ field on the extrs－sensitising of plates with dyes，but we do not for a moment think that the results of the formula would at alf ＊pual the Ilford panchromatic plate，which is made with dyes newly invented．We should advise you to use either these plates ur to extra sensitise lor yoursel！with dyes，which you can pur－ rhase from Messrs．Ilford．We are unable to say what is the clative gaill in speed towards artificial light，hut it is very con－ siderable．

New lucsinass．Will you please tell me if I have to apply for per－ mission to open a new business，or，if，owing to present circum－ stances，the law has lapsed？－B．

We have not heard that the regulation in regard to the oprening of a new retail business has yet been relaxed，although it may not always be rigidly enforced．But we think it would be as well for you to make inquiries from the Director of National Service，at Harewood Barracks，Leeds，addressing your inquiry c．o．Assistant Director of Recruiting．
C．V．－The distances of lamps from the sitter or backgronnd camot be given arbitrarily，as much will depend upon the lighting re－ quired．As an average，the front row should be about 8 ft ．from background，the sitter being placed forward or back as more or less top light is needed．The nearest side light may be oppositc－ the edge of background，and，say， 4 ft ．away from it．The back－ gromud wo assume to be movable，so that you can put it aslant if necessary．The lamps may，of course，be in a curve instead pi an actual right－angle or L－shape．
C．Y．－I．Six 1,000 c．p．lamps are not too many if you wish for short exposures．2．In a curvo or $L$ shape．Have the lamps to raise to 8 ft ，and lower to 5 ft .6 ins ．for children or sitting figures． Use a thin head－screess to prevent over－lighting the upper part of figure．3．A medium grey or greyish green is the best．White gives flat negatives．You can easily use a movable reflector if needed．4．We have not heard that the Order has been relaxed， although we believe it is not always rigidly enforced．In any case you should apply to the Director of Natienal Service，82．West－ bourne Terrace，Paddington，Loudon，W．
O．W．－1．There is no better developer for negatives which are to he enlarged than the eustomary metol－hydrequinone formula，or one of the single－solution developers，the best of which is para－ midophenol．Azol，of Johnson and Sons，is perhaps，the best developer of this class．2．An acid fixing bath of any kind will corrode a metal tank．You should use the hardening fixing bath in an earthenware tank．3．Undoubledly pyro is the best de－ veloper for warm tones on bromide paper by direct develepment． 4．Yes，substantially Kachin and pyroeatechin are the same thing． though it is possible that Kachin may contain something mixed with the pyrocatechin．5．We have no experience of the S．S． screen in Autochrome work：ior use with orthochromatic plates it has no injurinus effect upou the debinition of the lens，and we should think it would answer as well with Autochrome plates．

## The 解ritish 解mal of 門hatography．

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# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

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Price Twopence.

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The Summary of contents which useally occupies the loceer half of this column will be found at the poot of the page overleof and will cons us to bo pleced there sehilas its reyular porition is required for notices relating to the for thooming " 13.J. Almanac."

## The First of the 15,000 .

$\mathrm{I}_{\mathrm{t}}$ is always something of a satisfaction to us to get tho firat finilhed copy of the Almauar. We are getting oul. At any rate, the binders have a stock of all the " sheets" Whach make up the book, and. given a chance, will keep tuy in placing them within the familiar yellow or green envers. In ordinary times we conld depend on thenr gettung out two or three thou and danly; now their daily output is measurod in hundred, and may be reduced to uthing every now and then by permmptory orders to concentrate all their staff on work of military urgency. Severthelen, we have reasonable hopes that in the early dayz of next month there will be thousands enough of the 1919 Almanar to fulfil the orders throughout the ["nited Kinglom.

The 1919 Almanac is still a volune of 644 pages. Wo aresay that many people will prefer it to the issues of over 1.000 pages, which in prewar times was unique, we beheve, among trade publications. Actually its text prortion is almost as comprehensive as over. To all iutente and purposes the Almanac continues to be the up-to-date
enquire within upon everything" which has been its haracter for years past.

Smaller bulk has been conditioned chiefly by the smaller tize of advertisemento-in part our publishers' own re-triction-but the number atill providen a survey of the fritish photographic trade. and our readers can render a eal service to this country and to friends in neutral State by sendling a copy of the Almanac to tell ite talo of British renources. By the withdrawal of censorship regustions the Almanac can he posted direct abroad, but to ret a ropy it is necmasary to order at once from a dealer, as wir puhlithern are unable to book further orders.

## EX CATHEDRA.

## Over-printed Self-toning Paper.

With some of the more recent batches of self-toning paper we have noticed a lack of uniformity. One batch that wo were using lost very considerably in the fixing-bath, with tho result that printing had to be carried much deeper in order to ensure the finished print being of the requisite depth and of a good colour. A later batch, upon fixing the first print or two, showed that it was oue in which the prints lost very little, and we at first thought that owing to this difference the wholo of the untoned and fixed prints (a very large ummber) were spoiled through the printing being carried too deeply. They were, however, saved in the following way. A bath containing 4 ozs, comnous salt in 10 of water was made up and the prints previous to fixing wero placed in this for abont fifteen minutes. Upon transferring to the ordinary fixing-bath they lost a good deal of depth, being reduced to just the right quality. Tho tone, of course, was modified, being of a cold black, and equal in every way to platinum-toned P.O.P. In fact, it is so satisfactory that many may decido to finish all their self-toning prints in this way instead of in the ordinary sopia that is so common. We wonder that more users of self-toning paper, and especially the collodion emulsions, do not favour this method more, as it yields prints of delightful richness and quality.

## Describing Second-hand

 Thoso who have at any time had occasion to study the second-hand market innst have found that many advertisers, both dealers and private individuals, frequently leave much to be desired in describing the goods that aro for disposal. Take the case of apparatus with which the general photographer is not very familiar or that of an older pattern not to be found listed in any of the catalogues issued within the last ten years. We recently saw advertised, "A fine lialf-plate camera by -_ (naming a maker of a score of years ago), with two slides, no lens." This kind of advertisement, it must be admitfed, gives little or no information as to the instrument for disposal, whether it is of single, double, or triple extension, whether it has a turn or tilting table, or a rising front or swing back, details that any practical worker purchasing a camera requires to have for his consideration. An older photographer might know that particular pattern even from the inadequate description given, but a modern worker certainly would not-unless he happened to have catalogues .- hand of a score of years back. We have even seen lenses listed by first-class firms with a reputation for second-hand goods from which the apertnre. focal length, and other important details were omitted. Advertiscrs of second-hand photographicupparatus will do well to put thenselves in the position of the buyer when drafting out details of their goods, giving just those full details that they themselves would wish to have; a fow words should not be onitted if their inclusion would give fulness to the description. It may be that an advertisement giving full information will be seen by a buyer on the look-out for the particular model of the apparatus described, whereas he would not take the tronble to write to the vendor, if the goods were not fully detailed, for fuller particulars.

## Rubber Stamps.

As a rule a rubber stamp impression upon a mount gives an idea of cheapness, and quite spoils the effect of what might otherwise be an excellent production. This, like many other things, is due to a want of knowledge of the capabilities of our materials. To many people a rubber stamp is oval or circular in form, the type plain black, and the colour of ink violet, and as far as ordinary office work is concerned these conditions are doubtless satisfactory. It is, however, quite possible to employ rubber stamps in such a way that they inay be impressed upon the highest class of mount withont being distinguished from lithographic or typographic work. In an instance which recently came under our notice a photographer used a steel die of his signa ture and town for stamping his mounts or prints. From this he had electros made which were used for printing upon mounts in brown ink. Finding the need for occasionally marking odd mounts and enlargements he sent the original die to a rubber stamp maker and received a rubber facsimile with box, pad and brown ink complete. Witl this ontfit it was possible to sign mounts without causing anything unusual in their appearance. We have also seen the well-known square label form of address, "A portrait from the studio of —_," reproduced in the same way, the result being quite satisfactory. The sccret of getting good impressions is to keep the pad and stamp free from dust. An old toothbrush is excellent for keeping the stamp clean, while the pad should be scraped the right way of the material with a blunt knife. When fresh ink is applied it should be well rubbed into the pad and allowed to remain for an hour or so before using. When long narrow stamps have to be used it is a good plan to have a small brass prong projecting from one side of the plate, so as to form two little feet, on which the stamp will stand squarely. These feet also afford a good means of keeping the lettering in correct alignment with the edge of the print.

## UTLLITARIAN STEREOPHOTOGRAPHY.

To the great majority of people the stereoscope is nothing more than a scientific toy or perhaps a rather troublesome means of looking at a number of photographs which have cost more than usual labour to produce. In consequence the instrument has been banished from its place in the drawing-room, and only a few enthusiasts who make their own slides venture to keep it in evidence. We have from time to time urged the claim of stereoscopy to be the one branch of photography with which the draughtsman or painter caunot compete, and, further, we have pointed out the great educational value of suck pictures, which are as near faithful renderings of their subjects as it is possible to obtain upon a flat surface. When produced in an additive colour process such as that of F. E. Ives, and shown on a binocular liromskōp the illusion is almost perfect.

For the moment we are not concerned with the beauty or scientific interest of stereoscopic work so much as witi its utility in varions branches of science and industry. There are many subjects full of intricate detail lying in several planes which cannot be rendered satisfactorily in a monocular photograph or by the cleverest artist. In the one case we have a plan with a certain amount of shading to represent relief and in the other we get the impression of one person who if not an expert in the subject may omit important data, while if he is an expert may unconsciously emphasize such features as seem important to him. The stereoscope is impartial in such matters, and if the separation of the view-points for the two negatives has been properly adjusted the subject should appear exactly as in nature.

It is not necessary to give a detailed list of smbjects suitable for stercoscopy, for once the question is raised any intelligent person will readily perceive in what way he can apply it to further his own work or studies. Recently we were glad to hear that the medical profession has shown considerable interest in this work. Many valuable records have been obtained, but there are still many branches of science and art in which development is possible. For example; crystalline fractures such as those of cast-iron or brass, can be photographed on an enlarged scale, and by a judicious separation of the lenses any desired amount of relief can be obtained. As this question of separation has not always been clearly understood, it may be well to point out that the degree of relief obtained is governed entirely by the separation between the lenses when the exposire is made. If only

## SUMMEARY.

The stereuscope, which has long been displaced as an optical toy, lids fair to come into its own for seientific and technieal purposes. In an article we gise some suggestions for dealing with difficult suljects. (P, 22.)

A full account of Mr. Dudley Johnston's method of producing rarious tones on lantern slides by development only, with full formule and working details, is given on page 25.

The managensent of the sitter and his friends, with hints upon child photngraphy, form the smbject of an article by "Practicus" on page 23 .

The concluding section of the report of the Society of Chemical Industry on photographic materials and processes includes many suljects, amone which are various colour processes and cinematography. ( P .27. )
$\therefore$ curious variation in the printing depth of self-toning paper, with details of a method for gaving over-pvinted copies without using any of the ordinary reducers, is noted on page 21.

I hint which may be helpful to those who advertise secoud-hand apparatus in our crilumns is given on page 21.

How rubber stamy impressions upon mounts and stationery mar be robbed of their "cheap" appearance is pointed out on page 22 .

A communication to "Assistants' Notes" draws attention to the great disparity in the wages paid by different establishments for the same classes of work, and urges upon employers the necessity of establishing a standard minimum wage for each grade. (P. 29.)

Copyright questions, the value of old lenses, flashlight for studio and other work, lens tests, and half-watt lantps are among the subjeets dealt with in "Answers to Correspondents." (P. 32.)

At the Croydon Camera Club, Mr. A. Mackie lectured on ear!v photographic history. An interesting account of the fuel value of mummies for locomotive work was added by the president. (P.30.)

The practicalility of using soda salts in place of those of potash. the supply of platimum for photographic purposes, the question of an assistants union, and fashions in pieture postcards are the sulbject of correspondence on paige 31 .

A brief accomnt of a discourse of Mr . J. W. Gordon, K.C., on the work of Huter and Driffield, pointing out the distinction between their practical results and theoretical conclusions, is giverr on page 30 .
one lens be used and the exposures made successively, then the separation is the distance the lens has been moved. The distance by which the centres of prints is separated has no effect on the relief but only upon the ease with which they are combined in the stereoscope. Much of the eye strain which many people experienced is due to the separation in this respect being too great.

Tho ersor that is most likely to bo made is that of using too wide a exparation when working at close quarters, as when taking small objects on full or even quarter scale and in portraiture or ethnographical studies. The usual focal length of lenses supplied in pairs for stereoscopic work varies fron three to six inches. Occasionally lengths up to eight inches are supplied, but this is unusual, except to special order. Even this is insufficient for close up work, as it will readily be understood that at a working distance of eighteen inches the disparity of the view-points of two lenses with a separation of three inches is very considerable, giving a drawnout a ppearance to any projecting details. For example, if wo desired to take a stereograph of a lump of sugar, wo should obtain quite a falso rendering of the crystalline texture, the omall crystals being drawn out into needlelike forms. It is, therefore, often desirable to avoid the use of paired lenses, and to make tho exposures by succesively moving the camera the necessary distance.
It will thus be seen that for stereographs of immobile subjects, the possessor of a small camera needs no additional apparatus. All that is needed is a small hoard or platform on which the camera can be slidden laterally and secured at the proper point. Small devion for thio purpose are listed by most of the principal dealery, and can, wo beliove, still be supplied. An appliance which should prove of great value to the scientific photographer is the double mirror. introdnced by Mr. Theodore Brown. In this apparatus two small mirrors are hinged together
like a book so that they may be placed either in one plane or at any angle to each other. When inclined together, be it ever so slightly, a dissimilar view of any object is reflected by each, and if these are photographed with an ordinary single-lens camera we have at one exposure a stereoscopic negative, no central partition or other modifications of the apparatus being necessary. Although introduced mainly as a cheap and simple means of making stereo-negatives, the Brown transmitter passesses many great advantages. In the first place the limit as to the diameter of the lens is removed. Thus, rapid portrait lenses or large aperture anastigmats of any desired focal length may be used, and in the case of surgical work the simultaneous exposure minimises the risk of movement. A few experiments will be necessary to find the degree of inclination necessary for various distances, and if the mounting included a graduated arc, such as is fitted to binocular field glasses, this could be registered for future use.
There is one slight drawback to this method of working, and that is the fact that the images are laterally inverted, but for scientific work this would in many cases be of no moment; if it were the prints can be made by a transfer process such as Transferotype or the single transfer carbon process or, if films aro used, by printing from the reverse side. By this method the negatives may be of much larger dimensions than is posaible with a binocular camera. even as large as $15 \times 12$ being practicable. The prints may then be viewed in the Wheatstone or reflecting stereoscope instead of the Brewster or box-form of instrument. Stereoscopic prints. if not made in the form of transparencies, are best if printed on gelatino-chloride paper, as there is less chance of losing shadow detail than there is with developing papers. The negatives should le thin and fully exposed: what would be called flat in ordinary work where the photographer relies only upon liglit and slade to give a
semblance of relief.

## PRACTICUS IN THE STUDIO.

## MANAGING THE SITTER.

The. firmt step towarls managing your sitter is to hare perfect mntrol of your own feelingn; no matter what worries or annoyance you have to eucounter, in not take them into the studio with you. Man is an imitative animal, and in the great majority of cases unconsciously copies the temperament of those surmouncing him in a gremeor or less degree, according to his own atrength of character. Themelore, it is very recemary that the photographer should cultivato a quiet geniality of manner, adapting hls degree of freedom of speech and manner to that of his sittem, taking care to a woid an eromen of tamiliarity with thowe who have an idea of their own impmitance or a putronising air with those of more modest manners. To put it briefly, the operator must be "all things In all men" (and women), and should beer in mind that "As irons sharpeneth iron so to a man's face brightened by the countenance of his friend."

One person at a time is quite enough to manage, and any friend who amompany the sitter mast not be allowel to recmain in the studio while the sitting is made. If possible they ehould be indacell to remain in the meeption-ronm, but nonally it will not be eany to arrange this, and one at least will bo sllowed to enter the studio. I have always made a zule of having a merennl-of corner with a mmfortable chair. in which I esort the friend as son as I hare welcomed the sitter, taking cam thet the friend caunot prop out and le
seen just as an etposure is being made. There is a gool reason for this; it prevents the friend fron criticising the pose, seen from a totally different position from the camera, and also prevents conversation, which often results in giggling. With children, it is, of course, necessary that they should lyo acompanied by an adult, but only one should be allowerd. It a mother and nurse come, try to get the mother to retire behind the screen, as the child will usually behave better with tho nurse, who will not try to excite it. A whole family party in the studio usually means a resitting after a lot of raluable time and plates have been wasted. Even if a family group has been taken, the members should be shown out if separate sittings of any of the children are required, and it is sometimes politic lo ask permission to make a negative or two of a pretty youngster, even if not ordered. The parents feel flattered by the compliment, and go away feeling that the photographer is really a man of taste.
We now come to the practical work of making the portrait. *ome people call it a "picture," and we should endeavour to make it worthy of both designations. To this ond it is necessary to make a rapid survey of the sitter's features and figure on as to get the best result possible. It is said that Reynolds always wanted to dine with a person before he painted his portrait, so as to get a frue impression of his appearance, but the photographer is not so fortunate, for he has only a minute

The rest is also very uscful when making dancing poses, as it enables a position to he held with one foot in the air. The ironwork should be painted a fairly light grey, so that it is lost in the background and is easy to work out on the negative. If black or dark green, as usually supplied, it is difficult to get rid of.

Young children present a different set of problems from adult sitters. Their features do not require so much consideration, and the lighting is usually full. The great points are to keep them still and to secure a happy expression. They should not be allowed to curl themselves up with one or both legs drawn up under them, but atherwise they will find their own poses, from which the photographer should make his choice. The great thing is to get the child's confidence as soon as it comes into the studio, and to keep the camera out of evidence as mucly as possible. To attempt to work with children as one would with adults is to court failure. Many of my best child pictures have beon obtained by focussing upon a cushion or similar article, placed where it is intended the child to be, before it came into the studio at all; then the plate was inserted, the slide drawn, and the child coaxed into position in an innocent sort of way. Then the exposure was inade, using a rather long release tube or cable, and while the child's attention was otherwise occupied the plate clianged and the process repeated. A little table at which the child can stand is an excellent accessory, as if a toy be placed mpon it in focus the child will usually go to it of its own accord; if spoken to it will usually look up with a pleased expression, and the exposure is instantly made. I generally find that I can get three sharp negatives out of four exposures when working this way. The "little bird" trick is not a bad one; but there should be no deception, the bird should be forthcoming. I have made hundreds of negatives with the help of a cheap toy, consisting of a small metal bird perched on a bulb which contained a water warbler, worked by a rubter tube. The bird flapped his wings and opened his beak while singing. The plan was to tell the child to look for the bird, and to give a note or two on the warbler, and immediately after the exposure to show the bird in action for a few seconds. It was then hidden and the child told that it would come back if he were good. Alas! a little sitter found it when I was not looking, and effectually ended its career. It was probably of Hun origin, and, I hope, cannot be replaced. However, the idea remains, and it might be possible to make a substitute. It is a good plan to keep a few cheap toys so that a child can take one away with it, especially if a resitting may be necessary, as the child will be willing to pay another visit to a place where toys are given away. Big toys, such as Teddy bears, horses, etc., are a nuisance, and the toy should be used to attract the child's attention and not given to it until the exposure is made. Before I learned this I have had a child march away with it into a dark corner and sit down to play with it, any attempt to entice it out being hopeless. I have said nothing about posing either adults or children, as little useful information can be conveyed by words. By the study of paintings, engravings, and the work of good photographers much can be learned and a general idea of what is graceful and artistic obtained, then when the sitter arrives one is not at a loss for a pose. If there is any characteristic mannerism about the sitter it should be preserved; if a man habitually holds his head on one side it is a mistake to put it straight, as it would be to make a man who stoops slightly stand bolt upright.

Practicus.

## NEW COMPANIES.

Oxford Studios (London), Lid.-This private company was registered on January 3 with a capital of $£ 1,000$ in $£ 1$ shares. Objects: Photographers, photographic dealers, etc. The subscribers
(each with one share) are:-F. Shaw, 1, Town Hall Parade, Brixton Hill, S.W., photographer; Mrs. II. Shaw, 1, Town Hall Parade, Brixton Hill, S.W. The first directors are F. Shaw and Mrs. M. Shaw. Registered office 1, Town Hall Parade, Brixton Hill, S.W.

# PERSONAL PRACTICE IN LANTERN-SLIDE MAKING. 


#### Abstract

[Although at the time we reported fairly fully the admirable lecture delivered by Mr. Dudley Johnston before the Royal Ihotographic Society we cannot abstain from reprinting the more extended version which is now issued in the Society's Journal. Here appear the practical methods by which the lecturer securea the quality and nicely adjusted artistic variety in his lecture transparencies-EDs.." "IB. J."]


Mr. Dudley Johnston enforced the account of his methods by the exhibition of a very large number of beautiful lantern vicws. He dealt in the first place with the production of slides of warm tone, and in the second with the process of blue and hlawgrey tono alides, which are the characteristic leature of his own lecture sets. This latter process, he said, was not by any means easy, but there was no secret abont if. It was all wi out in Wratten and W'ainwright's handbook (first edition) "is "Lantern Slides." Ho believed that It had been discarded in later editions on the ground of difficulty and ancertainty, us his own experience was that it was more certain and elastic process than tho method of physical development which had teen subtituted. It was undeniably a somewhat difficult froress, and required a long experience in work it with reasonablo certainty.

He propmed to discen the aubject from the point of view of the production of a set of lantern-slides for lecture purposes. Ilic idea, in the first place, was to consider the sat as a whole, amp decido upon a general colour scheme most suited to the abject. It was not areeesary that the mlour scheme be rigidly athered to throughout, for that would mean a fatal monotony. But a general colour scheme, with judicious rariations, formed s reatful combination that was pleasing, whereas a constant sucomsion of unrelated contrasta proluced distraction. A afronz or even a violene colour contrast might be usel with -lling eltert for the climax, but any deparfures from the - aeral colour mlectel chould only be for a carefully considered rintrast, and then only tweauso the mlonr chosen presented tho picture at least as well as the nomal colour would. On tho whole, brown that was mint ino heary bot get too gellow was the mnat pleasant and generally useful rulour.

Affer showing by meana of tho lantern how occasionally aboormal effects, such as pyro stain or double toniag, could he ased to serve a pictorial porpose. Mr. Johnaton went on to apmak of the election of the anbject. For prints a certain mmount of diffusion miglo bo decirable, enpocially in the unemential detabls of the pirture, but for lantern-slide work the negatives required in bo in sharp foens throughont. Deralopment was carricl through with du" ngard to the illuminant that was to bo aseel to make tho alides. The negatives were dried the downwards, like the alidea alm. to avoid catch. ing duat or hairn, and rery carefully spotion or retouched with the aid of a magnilying glam, in order to a void as lar as prosible the necessity of working on the lantem-slide itself.
for making the lides he usel a relucing camera mado If fizars, mountel on a bawhard about 5 feet long, with a rev loing megative carrier at onn end. The camera had a rising and falling front and a awing back. very useful appliance for adjusting the image and for correcting the propective of rertical lines, etc., if necimary. The lens was a-1nch Cookn anastigmal, worhing at $/ / 6.5$. Usually he locu cend at full aperture to get the maximum illumination of the image, and then atoppenl down in //16 to make sure of sharpres. He used Paget slow plates almoat entirels, rapid plates only necasionally for blark tones. It was best to stick to one make of plate. He tound mo slvantage in "backed" platm. Ilis illuminant was a three-tabe mercur! vapour lamp, the light bring reflected from a white card placed behind
the negative. With this light and average negatives the exposures were:-

> Black tones Brown tones .. Blue-grey tones Violet tones The developer must be adjusted to the exposure. If warmer tones were desired, not only must the exposuro be increased, but a corresponding alteration must be made in the constitution of the developer. Neglect of this led to muddy tones.

In development he lormerly used adurol for warm tones: this, he believed, was an improved form of hydroquinone, and free from somp of the latter's drawbachs. Whether adurol would be obtainable after the war was a problen; but il not, equally good results wero forthcoming with a metol-hydroquinone developer, such as is given with every plate-maker's inatructions. An important factor in obtaining satisfactory tones was tho temperature. He worked, as a rule, at 70 degrees, and snmetimes as high as 75 degrees, but great care was then required as the gelatine became very tender. His plan for keeping the developer at a constant temperature in cold weather was to keep a large basin of warm water on the bench and maintain it at 75 to 80 degrees by adding hot water as required, and in this he put all dishes and measures when not in actual ase. The fixing solution and washing water should be of similar temperature to the developer.

His aim was an to adjust exposure, developer: and temperature that he got the first faint but distinec image on the plate in about 60 seconds after pouring on the developer. In that caso development would be complete in above five minutes. Density was julged by looking through the slide against the lamp. (He used a yellow satelight, Wratten's 0.0 , with an extra sheet of yellow paper, as lis lamp was 32 e.p.). It was curions to note that the developer improved with use. He did not throw it away at the end of his evering's work, but left it in the measure, and on going to work again in a day or two he threw hall the old developer away and made up the bulk with fresh. Thus used, it gave better colours, was more regular in its action, and density was more easily judged.

As to bluegrey and blue tones, all of these in his slides were obtained by development pure and simple, and not by any altertoning. The blue tones obtainable by gold toning were well known, but they had not the variety and subtlety of the developed tones ranging from black through blue and violet to red. After showing by examples how this process lent itself not only to moonlight and strong effects, but also to effects of quite notablo delicacy, he proceeded to give an outline of the methorl. The formula of the developer would be lound in the first edition of Wratten and Wainwright's booklet on
Lantern Slides," and he expected it was worked out by Dr. Kenneth Mees. Aocording to the exposure and the proportions of the developer, this would give colours ranging from black through blue to purple and red. Even for the black tones tho exposure required was about four times that which was normal Ior an ordinary developer.
I) Eveloper.
A.-Metol

44 grains.
Water
20 ozs.
Anlyydrous sollum sulphite
Hydroquinnme
$\frac{1}{2} 02$
22 grains.

| B.-Ammonium carbonate | 102. |
| :---: | :---: |
| Ammonium bromide | 1 oz. |
| Water | 10 07s. |
| C.-Thiocarbamive | 33 grains. |
| Ammonium bromide | 11 grains. |
| Water | 10 ozs . |

TAHLE: OF MIXTUHES AND FXIOSURES.


In working this process, he aimed, as in the case of the liruwn tones, at an exposure which would ensure the first appearance of the image in 60 sconds, using the developer at 70 degrees. Development should then be complete in five minutes. The great difficulty was to gauge correct density, and the only reliable method was to watch the slide by reflected light in the developing dish and follow carefully the varions phases. The first appearance of the image was yellowish, darkening to red, and then becoming bluish-black. As development progressed the whole slide darkened over in a manner that might suggest gross over-exposure or fogging, lut this was to be disregarded. Presently the darkest portions began to take a lighter tinge, almost as if reversal was beginning. When they showed a well-prononnced buff colour development had gone far enougl.

As to colonr, this was mainly determined by the exposure and the comprosition of the developer, but the negative also seemed to havo some subtle influence. Cases arose in which a negative would yield a slide of a particular colour, but no variations of exposure and development would induce it to give a really satisfactory slide of any other colour. The colour of the wet slide was nsually quite different from what it would be when it was dry. Generally speaking, a slide which was a good bue when dry was pink when wet, but not invariably. This developer, again, was not at its best when fresh, and he was accustomed to put aside what remained nver at the end of an evening's work, and when he next wanted to use it, poured half the dereloper away and added a little fresh, mixerl in the same proportions as before.
loixing took place in acid hypo, then the slide was well washed, then hardened for two minutes in 5 per cent. formalin solution, washed again for five minutes, and finally put to dry on a rack, face downwards, so as to avoid dust, etc. When dry he testerl the slide in the lantern and decided whether any reduction or intensification was advisable. In his experience there were few slides that conld not be improved by one or other oi these processes, sometimes by both.

For reduction the slide should first be soaked in water for ten minutes or more. Hypo-ferricyanide reducer was the more generally useinl form. He kept an old egg-cup into whicl he poured 1 dram of satarated solution of plain hypo, adder two or three drops of 10 per cent. solution of potassium ferrieyanide, and filled up with water. The finger tip was by far the most satisfactory means of applying the reducer, but a small sable brash was useful at times. It was wonderful how much could be done by these means with practice.

The intensitication of slides was a very simple and certain process with the acid silver intensifier :-

```
A.-Metol
    Citric acid........................................................ grains.grains.
    Vilacial neetic acid
    Water
    1%%
    20 ozs.
```

B. -Silver nitrate

Distilled water
For use: 1 oz. A, 1 dram B.
This formula was well known, and was mentioned in many books on lantern-slides, but he had not anywhere seen a reference to one great and valuable property that it possessed, namely, that of intensifying the slide withont altering the colour. Whether the slide were brown, black, or blue, it remained the same colonr after being treated. It was necessary to apply the intensifier to the dry slide, and the action should not be continued for more than 70 or 80 seconds. If the requisite density lad not been obtained in that time the slide should be washed for fifteen minntes and dried, and the intensification repeated. If the action was continued for more than $1 \frac{1}{2}$ minutes, or if the slide was first wetted, this intensifier tended to give a bluish tint. It was, as a matter of fact, a physical developer, and could be used to turn a very weak under-developed slide into a good blue one.

It now remained to put the finishing touches before masking and binding the finished slide. He again put the slide into the lantern and examined the projected image carefully for any defects. If there were scratches or abrasion marks, or if pieces of opaque inatter or splinters of glass were embedded in the film, there was practically nothing that could be done, and if they were in the sky portion or any other place where they were noticeable it only remained to make a fresh slide. It was otherwise with clear spots, whether due to air bubbles in development or flaws in the negative, and in examining his own slides on the screen he was careful to locate any such marks.

His method of eliminating these was to place the slide on a retouching desk illuminated by a strong light reflected from a sheet of white paper, and to touch out the spots with a pencil having a very fine needle-like point. The pencils he used were 6 H . or 9 H. , and the points were trimmed long and kept sharp on a pad of fine sandpaper such as Winsor and Newton made for the use of artists. A needle mounted in a paintbrush handle made an effective retouching tool, as a prick in the gelatine was sufficiently opaque. It also had the advantage of not constantly requiring to be sharpened. He went over the spot with a gentle pricking action as evenly as possible, guiding the operation with the aid of a powerful reading lens. Viewed by transmitted light the effort might appear to show little result, but when tested in the lantern-which, after all, was the conclusive test-it would probably be found much more effective than was thonght.

Before binding the slide, ine thoroughly dried both the paper mask and the slide before a gas fire, and took great care to cxclude all hairs and particles of dust (which showed a most wonderful affection for the warm film) when attaching the cover glass.

Mr. Dudley Johnston concluded by passing a number of slides through the lantern. Most of the slides were Italian views, and they illustrated the capacity of the thiocarbamide process to give, on the one hand, full rich black tones of really velvety quality, and, on the other, red or reddish purple slides, with every effect in between, including delicate greys and blues.

At the close of his lecture Mr. Dudley Juhmston was asked what was the best surface to lay the plate on in order to dry, and said he used wire racks above the mantlepiece, and simply supported the plate face downwards against the wall so that there was plenty of air muderneath, and yet any dust settling would go on the back of the plate and not on the face of it. In reply to the chairman, who asked whether he fixed face downwards or upwards in the dish, he replied that he fixed face upwards.

## PHOTOGRAPHIC MATERIALS AND PROCESSES.

(We are glat of the opportunity of publishing the sccood of the annual reports on progress in photographic manufacture whieh has been issned by the Society of Chenical Industry. The author is again Mr. 13. V. Storr, M.Sc., of the Ilford Company, to whom students of the wechnical and seientific side of phowgraphy will feel indebted for his analysis of what has been published and accomplished during the perlod ander review, thut is whay, the year 1917. We should point out that the reference " J " which figures frequently in the lootzotes is to the "Joarmal of the Society of chemical Industry." It will, of course, be noted that the report is one whieh had been completerl some consulerable tame agu. Apmarently it is not possible for the society to bring these reviews out eloner to date, although we should have thulght that less thim a yewr might be allowed to clapse hefore the completion of the reviewed period and tho publication of the repors.-ELss " 3 . J.
(Cominned from fulye 15. )

## Colour Processes and Cinematozraphy.

Threemloor inematograph methods have been produced in America. The 'Terlinicolon's0 proceas, introduced by a company formed to work the tomntuck patents, is a iwo-coleur additise tacthat, the imagea being superpersed on the acreen. The taking apparatus is a suggle lean camera with a special form of grid mirror for division of the light; the jmjection camera ueludes an a regids lering device two refracting plates, one in each beam, and pivnted on ayen at right anglos. The Prizma9 proces of the l'anchrumo tion ('O., bosed on the patents of Wohl and Mayer and Kelly and Ralesh, use fuor oserlapping coluur filters in the taking camera and in the projection camera has two main :Httere each with smaller section of a differemt colour inserted -an urange-red with magenta megmenta and a blue-green with boe aegmente The full lletails of the thisd procenso are mot to liment, but it nould apirear to have been brought nut by the fisotman Korlak C'O. It ueem a twe-coluer fingle fitm pwsitive, $\begin{aligned} & \text { ith the colourm on opporite sidee of the same }\end{aligned}$ Alm. The primting is ifne from a colour zelection negative with two alteruatugg ects of pictures, adevice of lemaes and prisma pruferting at the same tiad images of two consecutive pictures one on ather aidio of the pmative, each side of which in stained to prevent action of either light on beth filmm.

A large number of patents have leeen taken out for sarious detaila in cumarestion with crilaner procesam. the of the muet interenting in that of Szexeparik ind Hgbrich ${ }^{\text {be }}$ for the bleach out proceme, applied for ill 1913 ; parsuculars are given of the dyen and mennitimers used. liartlgraleres criven a mereocopic proces in which the pain of pictures are in complermentary colours. Henley" has a method of steren-inematography, noing twul taking ramerna gull two negntivea trom which a augle pmitise is olitained; opecial viewng apparm.
 (with Kinomamolor) all uas variationas of very simular methorla of olsLaining and comhining twn or three colours in printing. The Brewoter Film Co." usma an adeorbent ailver halide, formerl by the action of a halogen and a halide auch as indine in potasaium iodide. Christenmento extrulals hia method of taking sdrantange of variutions in the prosonty of a developed film, w, the nee of apevial filling ablo. atomes in thin fisimg bath. Thomton" has never il jatenta ill rcomecetion wish the printiug of pomitisen, incluyl.og the use of a photoanechanial primting film and aperial devices for registering filma in proming. Shorrocks' hea a method of staining in 1 wis colourn at one opreration: a film with two seta of allernating pictures, one of which seta then been hracherl, is pacoerl thruogh a luath cosntainiug a dye aorh wo sherlamum, which ataim the bleached prictures reel, and Ierriryanide eitrate, which otaine the unbleached pietures bluesreen.

In the making of molticoloured seteema I'iernana ${ }^{{ }^{2}}$ has a procena

[^7]of weaving coloured transparent threads, Schleussnerid uses a single layer of particles, conlescence being produced by exposure to a sulvent vapour, Kitseris obtains very fine particles ly spraying it solution of a colloid into a hardening or congulating vapour, e.g/. gelatin into formaliu, and Tarlton" gets a two-colour screen by a first conting in one colour of a single layer of particles, coating over this with a ntaiued hichromate film, esposing through the baek, and developing, which lenves the interstices filled with the seernd conting.

Walker ${ }^{\text {¹ }}$ for thu lless-Ives Corporation, uses a reflecting mirrot ranted with a dicluroic compound such as eosine; there is an appreciable gain in the total amount of available light compared with the nurmal reflecting mirror which cannot utilise more than 50 per cont. of the two component lights.

Miss fireene, Hurfstetter and l'ierson", and 'Trivellise lase patented various methods of renovating citcmat films, the twa former ly mechathical means. the last by means of a lacyuer. Ives" protecta the anmitive surface of the film ly a varuish of gum damar, remosed lefore development. Lovejoy, is for the Eastman Kodak Co., uses a compusite base, the parts of which are ppositely electrified by friction, thom avoiding the dangers from this somree in the handling of semsitised films. Plamelates dries cinema film hy the preanare olutained by passing it through a colnmn of mereury.

## Theoretical and Experimental.

The aubjert uf the nature of the latent insge has been approached from meveral staudprints. Chamuons gives an secount of some espermanta evtending over a period of twenty yenrs, showing the rffect of time an the lateut image ; loss of density and beil are the chief eflocta; there wan alsu morne evidence of photo-retrugression in acseral of the axperimenta. Homblkas siscunsen the differcuce between ferricyanide and reducing substauces such as formeyanide. sulphite, and jhenylglycine in their cffects when jlates comtaining them rex expmeal to light. There is no visible action in the ane ease sunl a blackening in the uthers, and llunulka nses this result to
 a further juper by Crouther ${ }^{\circ 0}$ an the uae of sulstituted p-plenylenealianines.! Un the uther hamd Jiadoa and Mervini, "rom theio wurk on lemperature cocficienta, conclude that the formation of a laternt image in ment due bo a decomposition of the orater $\mathrm{A} \mathrm{Cl}=\mathrm{Ag}+\mathrm{Cl}$.

Seleral interesting jajuers on the properties of gelatime aml its colutiona have apjeared. Moeller" gives ar account of sume cxperimenta ahowing the lominated stancture of jellies and mapporting the thenry of the fibrillated st mucture of gelatine. Arisz" las studime the vimosity of aolution of gelatine in a glycerin-water mixture, and its variation with temperature, soncentration, etc. He finds pryo


[^8]lselow this point the change of viscosity with temperature appears to be dual in nature ; there is the change produced merely by alteration of temperature auch as is shown by all ordinary liquids, and the change produced by alteration of structure. The latter is, especially at low temperatures, much greater than the former, and occurs much more slowly. There is for any temperasare above the setting iwint an equilibrium viscosity, which is, however, diminished at low temperatures by stirring. The Tyndall effect was also Esumined and the curves connesting this and temperature, aa "ell as the curves for viscosity, wers found to be quite continuous, with no break at the sotting point. These results are quite in agreement with some obinined in the Ilford laboratories with aqueons solntions, whicl showed from a study of viscosity and of melting and setting points that the properties of a jelly, as well as those of a liquid geiatine aolution, are dependent on its perious history, rnd the rate of attaining equilibrium is much decreased with lowcriug of temperature; observations on an industrial scale have also shown that the same is true of dry gelatine filn, the properties of which depend both on the condition of the solution from which it is made and on the conditions of drying. Thee patent of Ilford, Timited, with Renwick and Storr" for the recovery of silver from weak gelatine emulsions is also of interest is this connection; one of the methods nsed depends apparently on the interaction between the gelatine netwark and a colloidal tydroxide formed by the dilution of a metallic salt in a slightly alkaline bath, the reaction not taking place with a perfectly fresh gelatine solution nor above certain limiting temperatnrea.

Biltz, Bugge, and Mchler ${ }^{23}$ have studied the osmotic pressure of various gelatine solutions and arrive at some conclusions as to molecular weight and complexity. They compare also for varions gelatines viacosity and gold value the amount of gelatine solution required to protect a atandard colloidal gold solation against precipitation by certain reagents).

Hodgson ${ }^{93}$ has published a paper on the plyysical properties of plate grains, in which some excellent photomicrographs are given in illustration. There is generally a change of shape and an increase of size of grain on development, though occasionally the shape is retained; cases were also found in which development of a grain started from aescral nuclei. It would be interesting to know the reacons for his conclusion that the silver halide grains are tetrahedra, for silver bromide and silver iodide are both dimorphous (cubic and hexagonal), the latter being hexagonal at normal tem. feratues, the former either cubic or hexagonal, in the form of hexagonal or triangular laminæ. The "feeler" phenomenon previously observed by Scheffer was noticed only once, and then under such conditions as to suggest an entirely different explanation from that advanced by Scheffer, and having no reference at all to the nature of the latent inage. Koch and du Prél, ${ }^{10}$ in the investigstion already mentioned, also made a microscopical cxamination of silver bromide grains in various photographic plates, and the (ffect on them of exposure, development, and fixing.

Saegusa, ${ }^{\circ 3}$ in some work in the crater of a volcano, obtained reversal which he succeeded in tracing to sulphur dioxide; the effect was only tempuraty, disappearing if the plates were kept scveral days. Ho has examined also the rarying effects of different colonred lightss" and their combined effects on photographic plates; he does not appear to have found any evidence of the antagonism of different colours.

An important contribution to the general subject of photometry is the paper of Renwicks on tone reproduction. By a carcful consideration of the curves of sensitiveness of both plates and papers, he indicates to what extent it is possible to obtain a print having the same gradation as the original, and also the possibilities of corpensating for the errors of the nerative by the qualities of the printing paper. The general question as to what relationship $i_{i}$ is desirable to have between the seale of tones of the original ourd that of the reproduction. a problem which introduces both

[^9]plysiological and psychological phenomena, also receives consioceration. A number of data are collected and arranged respecting range of vision, degree of visibility, contrast, etc., at varying degrees of luminosity, and their bearing on the subject discussed, along with that of the methods ordinarily adopted by artista.

Bloch" has studied the possible variations which may occur in tho values obtained for the H. and D. speed number of a plate with variations in the conditions of experiment. He made exposures both with an intensity scale (wedge-soreen) and a time scale (sector whec l), avoiding intermittency error in the latter case by using only one slow revolution of the wheel, which was driven by clockwork. The factors actually required to arrive at the value of $\log i$ are the composition of the developer, the $\gamma$ (degree of development) reached, the value of $q$ (in Schwarzschild'a rule, $I_{q} t=I_{1}{ }^{q} t_{1}$, for equal densities), tho nature of the exposure (time scale or intensity scale) and the actual values of time and intenaity. The variation of speed with developer is considerable, oltol giving the highest number and glycin the lowest of those examined, and the variation with $\gamma$ is very marked in some cases, especially with high-speed plates having long under-exposure curves. With such plates it ia quite common with normal development (i.e., to a $y$ of about 1) to obtain a straight-line curve for the whole of a normal range of exposures; if development is carried far enough, however, the normal curve becomes evident. A speed number obtained from the first curve, which more nearly represents the working speed of the plate, is much higher than the true H . and D. speed number obtained from the second curve. One case also is mentioned in whicl Schwarzschild's rule was not obeyed.

Padoa and Mervini ${ }^{97}$ have determined the temperature coefficients of sensitiveness of various plate emulsions and of citrate paper emulaions for a range of lights of different colours. The former are the same (1.05) for all the colours tested (red, yellow-green, violet, and white), but the latter with white, blue, and ultra-violet light are 1.16, 1.19, and 1.07 respectively.

Hodgson ${ }^{97}$ has made a preliminary investigation into the speeds of plates to X-rays. The subject presents some special difficulties becanse of the fluctuating and intermittent nature of the radiation as ordinarily produced, and the results obtained were only intercomparable, no definite standard of expasure being suggested. To avoid the intermittency difficulty the moving-plate exposing device of Jones was used and a steady ontput of X-rays was obtained by the use of a Coolidge tube. The curves obtained differ from the usual light speed curves in being more hyperbolic in shape, neither straight-line nor over-exposure neriods being evident.

Goldberg ${ }^{98}$ has determined the tendency to halation by measurement of the fog produced on a protected part of a plate surrounded by exposed parts, making at the same time a comparison wedgescreen exposure. He has also studied the anti-halation effects of various suggested remedies and confirms the prevalent conception that a colonred film between the sensitive film and support is the most cffective. Goldberg (loc. cit.) also suggested an improvement in Marten's photometer, replacing the usual powerful lamp by a small glow lamp nnder the photometer table; the method has been tried in the Ilford laboratories with a decided improvement in the range of the instrument.

Hitchins and Gilbert ${ }^{30}$ give a detailed description of the development thermostat in use in the Ansco Research Laboratory. It is on a comparatively large scale and electrically heatedeand controlled. The developing vessel is an arrangement of two concentric cylinders, the developer being circulated by means of a pump from inside to outside of the inner cy!inder, on the outer face of which the plates
are suspended.

Luckiesh ${ }^{100}$ suggests the use as a correction filter in spectrographic work of a spectrogram placed in correct pasition on the plate during exposure. Hodgson and Wilsey ${ }^{101}$ have calculated the aotual density required at any point of such a filter, giving the light intensity and the speed of the plate at that point. The device suffers, however,

[^10]
## Correspondence．

$\because$（ rep malents shonld never arrite on bnth sides of the paper． $\therefore$ Not ee is laken of commmutieations unless the names and ade resses of the uriters are giens．
We sio not undirtale repousibuluty for the opinims expressed is ar inepouments．

## LOD．1＊PoT：I～16 S．11．TS．

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fomitant．I was much interested in＂Natrium＇s＂ixster on th ir of ridum ralts，which emphosiast the alvantage of chemical Hewlife so the phritograguler．

I lnae for many years used the alts of sut uns（or celtere metala） wi reter they were cheaper or mare convenient than the eorre－ tp．dung salle of portasajun，with jeritect sucoest．

The phymical differences huse tos lre taken intes atcoush；for in－ tance，von cannot make so concenirated a solution uf carbonate of coule so of carbumate of jmotash．while the reserme applies to the dichromate $\quad$ len，with exact formalar due allonance musi lo nade ir the lifferesce in atomic welghts，but in those case this is Tes ibe－Vours fuithfully，

F．$\therefore$ Hreso，
Worka Mamager ta l：Ge Ilumt and Cu．


## 『\＆．ITIVIV

＂To the Fedre srr．
1．$t$ ．．．t．In the＂Itritinh Jomiral＂＇uf January 10，1910，jugo
 et $t=$ limited fur jt to lve available fur photographic prumeses．＂

Th is ar quite untrue，aud the otalement is calculated es din great fors wut only to us bat tos bigh clase photongraphers who wish th $\mathrm{l}_{\mathrm{t}=1}$ tha bigheat realta，luoth froms th artatic ame jermansent pit ad see．rbich can only fre obtaised by the use of our jugers．

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THE A AナIナT．UT QIEーTUN．

## Tn the Eid bort

（，it base been forced to whem the sarioua opinioms preet in the Jonrmal roperdug exientente

 I ait it d，are imit lonked hack upem with any great degree uf i－i．Fiak the neve of a mos of niy acruaantance，a thoroughly enl t＂d ．leses workes（wo thanka ti）the erryploter to whom he －PIre tren），Whe beiner the war recenced the priucely re－ mi $i=1$ ni 25 wopk，aml wes expectad tn ran the whoie －uti irant uporasang ln winduw cleasiog．What an ideal condition is the＊ure＇To ms mind it is exiating．sut living．
 at in the purchaving jurner of the manam．Then jeshaps it will In presit tu consinas the going of a fairer and letter wage than －Hatedi irenar claya when the texnsition at age is over．
 Ene：－I workers whin slould aefoitate in the caer i！an em．
jloyee heing dismissed against his desire．The findings of this committee slould bo bindiug not only on this question，but on whers．A fised minimum wage is nocessary for all skilled workers， who should pass an examination to render themselves eligible for that minimum．Hours of working should also be fised，and ant effurt made to better conditions under which a greal many have to लary ou．

Considering the possibilities of things in general and a mion in particular，which should surely lead to the betterment of conditions and a closer relationsbip between master and worker，I cannot but think that apathy reigns suprence iu the ranks of present－day workers，male and fenmele．The motto sliould be＂Up and doing．＂ 1）ou＇t let this chance slide，for if you do you will never have another．lienlise your presibilities and renember that the workor is werthy of his live．－Fours faithfully，W．F．IB．

##  To the Editors．

Geutlemen，In a letter which appeare on page 19 of last week＇： ＂I3．J．＂a correspondent calls attention to tho soda versus polis．li question，and quotes an Imerican editor who asked his readers if they had noticed how botassium salls had been boomed to the advustage of Cermany．L＇rohably the majority lad not，as there is much that is liappocuing in our midst which passes unnoticed．

The question about the chemicals is interesting enough，but 1 wonder luw many photograplers is our own country have noticed a revolutionary move in tl：cir uwn profession during the past year or two．I iso not refor to any German propaginda，real or suju－ frosed，but in the very quiet disapumarance of picture postearil portraits of smiling actressen and professional beatuties from the shop windors and market．

Nut so very long ago portraits of stage fuvourites wearing what was known as the＂Odol lonk＂and showing rows of pearly teet！！ were ga common as modiorn O．13．E．f．The fixed inane grins der pieted by the carvers and sold to us on postcards were legitimate aulijecta for the pencils and pens of humorous artias and writers． wlur liet but little time in ridiculing them；but now all has cbanged．

Who are we to thank for the usure haplys state uf aftairs，fur the mure beanciful and restinl gomes，and for the cult of the modest coumtenance？dre tho noro pleasing poass due to the whirligin of time and fashion，to ridicule on the part of artists，writers，aud the public，to the craze of the Thesgians of mibor ingortance fus unstating theme betters．th the guod sense and yersunsions of photer graphic eperators，or what？Like the American cditor your corn e． pronulent quontes， 1 think I havo made a＂great sliscovery＂con celning the motter．

The chasnge is，in my humblo opinjon，due to the grod sense if the mont famoun of tho pmeterd lieauties of to day，a lady who has lseen photographed more titnem than any of those who have reigned in the［mas？，and I need haraly may that I refor to Mjss Gladys Conner．Somently I examined a collection of portraits of the lady nameal．wit ane in！whirh pietured her grinuing．She invariabis： clanmon the rastul and mote renlistic type of pase，and being tho Iewting amb mose photosrapherd beauty of to－day；others of her ralling who aro not formured by nature have copiced her manmer of facing the eamera．

All in the praterard portraje trade are，I lelieve，agroed that tho rominn of the saner and more pleasing of the pores depicted urnu cummercial［mateard portraitn conncided with the entry of Miss Croperer inte the ronks of beautiful Eingitishwomell．Ifut although auth is great chaugo has come over the justcard portrait of com－ merie．I find that very few people－particularly pithotographers have noticed it．－Vomm truly，

L．T．II．

## FORTHCOMING EXHIBITIONS．

February 20 to 22．－Leicenter and Leicesterahire Photographic Society．Secretary，II．C．Crosa，80，LIarrow Road，Leicester． Felmary 22 to March 8．－Edinburgh Photographic Society Fintries close Febriary 13．Secretary，Georgo Mansic，10，IIart Street，Fidialurgh．

## Answers to Correspondents.

## SIFECIAL NOTICE.

In comequence of gemeral reduced supplies of paper._as the result of prohitition of the importation of much rood pulp and grass, a smaller space will be arailable mentil further notice for replies to corresmondents.
Heseorre, wee will ansteer bll post if stamped and addressed envelope is eaclosed for reply: j-cent. International Coupon, from renders alironal.
The tull guestions and ansucers will be printed only in the case of inguiries of general interesl.
Queries in be answered in the Fridary's "Journal" must reach us not latr than Tuesday (posted Mondali), and shonld be adilressed to the Editors.

Brturer Hwos-The Tella Camera Cn.. 1,-Sonthampton Row, Iandun, W.C.I.
VIalte- 1. List price, £13; worth now about £4. 2. List price, £9; worth now about $£ 310$ s. 3. List price. £4 58. ; now worth about 30s. cach. 4. Now worth about 25 s.
11. II. - Under the Id which has been in force since 1912 regietration of copvright is no longer necessary. If you have dealings in expright matiers we should think that the handbook "Photozraphic Copyright." which we have issued embodying the regulations under the Acs, would le of value to you.
11. 1'. Ever since the 1911 Copuright Act came into force registration of photuyraphs has been no longer necessary in order to - baill cuprrigit in them. As you appear in be unfameliar with the presplt cupprigh: regulations the purchase of the litt.e manual which we issue would probab!! be of advantage to you.
['ext I?me. Wial you kindly in:form me where I can obtain a work that gives zeneral information-in other words, a book of instruc(en) up, to date? For four years 1 have been under Government eruploy. and have almost forgoten all 1 had learned by practical experimee prior to the war.-Verowica.
The best general test-hook is "The Science and Practice of Photography." hy Chapman Jones, price 6 .
1i. A.-lion C゙niversal Sio. 2, view size. $10 \times 8$; group size, $8 \frac{1}{2} \times$ $6 \frac{1}{2}$; diameter of tenses, $2 \downarrow$ inches: back focus, $10 \frac{3}{4}$ inches; price, £9. The original serics of miversals were $f / 6$ portrait lenses, very similar to the Oallmeyer D scries. The full aperture is about //6, and the ather apertures probably require double the exposure at each step. It the present time they should be worth half-price. We are mable to give date of manufacture.
Less Thst. 1. 1 have a tioerz Dagor 1 I lens, $f$ 8, but anz not it all satisfed with the definition of my outdoor work generaliy, and wuald be pleased to know if I could have it examined and centevt at the Sational lhysical latoratory, and where is the postal adilrem? 2. Can yon please tell me if and where I can cobtain an dectrical apparatus for igniting flash powder without ony einctric current un the premises?-Definition.

1. The address is Teddingtom. Surrey. 2. Messre. Boots sell a small lamp in which the ignition is effected by means of an ordinary jmeleet fash-lamp battery, which might answer your purpmac.
F. G. -In order 2 light magnesium powder by means of methylated apirit you require to blow the p,wder throngh the spirit flame. fon eannot ignite the prowder ly means of spirit flame. If we were you we should abanden the apirit jattern of lamp and emptoy as self-combustible mixturo of magnesinm and some chemiral such an you con best bry ready made, although you can
with some considerable danger make it for yourself, but it is a rule of ours not to recommend formule for the making of flashpowders.
S. D.-Spots on the posteards have the appearance of fixing stains, the result of obstruotion of hypo to the film from some cause or other. This latter may be air-bells due to handling too many prints together, or might arise from causes in the paper itself. We should try for a start to make a practice of handling prints very thoroughly in the fixing bath and then passing them through a second bath again with very fully turning over. If the spots still persist when prints are thus treated, we think the matter is one which should be taken up with the makers.
II. M.-We can thoroughly recommend the bali-watt lamps as giving the nearest approach to daylight effects that we have seen, The specimens in the booklets do some injustice to the light. By judicious screening you can secure any degree of brilliancy. We have not heard of anyone combining mercury vapour and halfwatt lamps. If you instal the latter you will not want to be bothered with the mercury. We have not found a better way of using the mercury vapour tubes than the one you mention. Four to six 1,000 c.p. half-watt lamps are the most generally useiul selection, as by so dividing the light you do not need to waste sn much in diffusing it.
F. M.-The problem you set is a difficult one. The gaslight is ont of the question, as in such close quarters the heat would be terrific. The only thing we can suggest is that you should use an enclosed flashlight so that the smoke could not escape into the studio. You could fix, say, four incandescent burners to focus by, and these would help the exposure a little. Can you arrange a pipe to the open air to carry off the smoke? With regard to the printing box, we would suggest a piece of lookin;glass in place of the card. This would practically have the same effeot as exposing direct to the burner, and we think you will have sufficiently even illumination if you pick out a bit of good plate; wavy sheet glass is no good, as it will give patches nf light.

## 

IMPORTANT NOTIOE.-Advertisers are requested to rotica that the prices printed below represent an

## Increased Scale of Charges,

which is now in operation in respect to all line announcements.
Since advertisements cannot be inserted until fully and correctly propaid, senders of line announcements are asked to bear in mind this revised tariff. They will thus save themsclves delay in the publication of their announcements.

> Net Prepaid Line Advertisements. Increased Tariff of Charges.

12 words or less
Extra words ..
id, per word. (No reduction for a aeries.) Special Note. Adv'ls under a Box Number.
" Box No." and office address
charged as 6 words.
For forwarding replies add
6d. per insertion for eaoh adv't.
If replies are called for this latter charge is not made.
Advertisements cannot bo inserted until fully and correctly prepaid.
Orders to repeat an ady't must be accompanied by the advertisement as proviously printed.
Advertisements ara not accepted over the tolephone.
The latest time for receiving small line advertisements is $120^{\circ}$ olock (noon) on Wednesdays for the current week's issue.
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# THE BRITISH 

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Prioe Twopence.

## Contents.



The Summary of contents which usually occupies the lover half of this column wetl bo found at the poot of the page overioal and wilt constunue to be pheced there shilst its regular pavition is required for notices relating to the fortheoming "E.J. Amanac."

## Demand-and Supply.

liear by year, aince tho dimly distant date of Auguet, 1914, it has been necemery to adjust the production of the Almanac in accordance with the circumstances of the time. A year ago we issued only 15,000 Almanacs; they wero all speodily bonght. This year no more than this number will be availablo, and the whole odition has been ordered by the trado distribution firms.

Lat thero bo no mistake; a book much as the Almanac, particularly at its now increased prices of 1s. 6d, and 2e. Ed., is not ordered by dealers for chanco sale. There are probably very fow copies among the thousands already orderad which aro not, in fact, carmarked for somobody or other, that is to say, included in our publisher's large totale because somebody in Santiago or Dudley Port month ago told his dealer to secure it. It is for this reason that wo must counsol the reader to pleco a definite order if he wishos to make eure of the 1919 volume. We have urged this precaution in past years because of many instances of its necosity; it is oven more needed in the present in. tance, when the demand is greater than a your ago.
So the 1919 Almanac will come to its readers with a certificato of morit written, so to speak, in the circumntances of the timo. The fact that it is wantod in numbers groatar than those available serves to mark ite indisprenability year by year to those engaged in pholography
in any way.

## EX CATHEDRA.

## Dark-Room Lightlng.

 perience in electric photographic friend whose amatour exapplied in the pr wiring and battery making had been in thed en the provision of what he regardes for a commercial for a commercial dark-room, there were little more than the necensities for ninimising waste of labour. We should explain that our friend's dark-room, which was of ample sizo, and had the customary developing bench in one corner, had cupboards the contents of which were clearly seen by means of a littlo yellow eleotric bulb worked from a battery and connected to the latter so that the opening of the door completed the electric circuit whilst its closing swithed the light off again. In many commercial darkrooms where from lack of space elsewhere things are kept which are not needed in development operations a device of this kind would often asave the time of a second assistant who might be wanting them whilst the dark-roon was in uso. Naturally enough our friend'a soom was fitted with two thpes of lamp, one with the safe-light nearly vertical for the examination of negatives, and a nother of tho horizontal pattern for use in the developinent of prints. Another fixture, and one which we have regularly used ourself, is a ceiling light coneisting of a fairly largo lamp placed a foot or so from the ceiling with its safo-light uppermost. The illumination, after its reflection from the meiling, provides a weak, but safe, and very comfortable light tliroughout the room.
## Pasвo- <br> Partouts.

 one which. mill very reasonably bo thought to be amatour photogain andarity-certainly among lomers holographers and, no doubt, among the cuscomars of professionals, to whom, however, it has not been offored as freely as its artistic possibilities warrant. It is sometimes astonishing to us to notico the ugly designs of frames which are shown in the show windows of photographers whose taste, judging from their own work in portraiture, might be thought to be a good deal better. The paco-partout with its ready adaptability to the koy and colour of the print is particularly fitted for the display of window epecimens, and, as we have said, might well be offered to the customers of a studio more than it has been. Perhape the manufacturers may do something towards further popularising this form of framing; the altogether charming metal edging which for some year or two now has been on the market is one way of overcoming an objection to the paseo-partout, viz., the impermanence of its paper binding. Meerrs. Butcher have done something in the same direction by providing the slender frames, which are practically more or leas solid eurrounds for passepartouts. Moro might certainly be done in this way byrequired. For this there is the very simple rule that the distance will be one focal length plus one-half, one-third, one-fourth, according as the enlargement is to be two, three, or four times. Where the studio does not provide a. ready outlook to a clear sky for the illumination of the negatives, the necessity of tilting the camera may beavoided by using a reflector in the shape of a mirror, or even a white card placed at an angle of $45^{\circ}$ to the plane of the negative.. An alternative where electric light is; used in the studio may consist simply in placing this reflector, or rather the white card, a fow inohes below an. are lamp or a half-watt bulb.

## RE-SITTINGS.

Tre question of re-sittings is one which perennially crops up, although we do not think that photographers have so. much to complain of in these days as they had a few years ago. Probably the broader style of treatment whioh is now general has a good deal to do with it, while more intelligent and less mechanical retouching has also bad an affect. Still, they are common enough to be reckened one of the plagues of professional photography, and we have to consider the best way to deal with them.

In the first place, the operator will save himself much heartburning if he can bring himself to realise that the sitter does not usually intend to cast any imputation upon his ability. The old hand knows this, but the young artist. is apt to take the return of proofs with perhaps rather a pointed remark or two as a sort of blow in the face, and. either to contest the matter or to yield with rather a bad grace. That is quite the wrong thing to do. He should endeavour to see the matter from the sitter's point of view as well as from his own, and to do all that he oan to give satisfaction. Personal recommendations are the best possible advertisements for any business, and a dissatisfied client will often be the means of diverting many profitable orders, while the assurance that polite and considerate treatment can always be expected will have the contrary effect. There are fow people whose genius is so transcendent that they can afford to be ungracious, not ta say rude, so that our advice is to stifle one's feelings and to accept an unpleasant situation with a smile. Thereare, of course, exceptions to this rule, and if the photographer can see that an attempt is being made to impose upon him there are good grounds for protecting himself against it.

It is not wise to mention the subject or to make any conditions as to re-sittings on any price list or even

## SUMLMLARY.

Re-siltinge and tho best way to deal with then, with notes on their avoidance, torm the aubject of an article on page 34.

An article on carbon printing by artificial light points out how singlo irnafer prints may be mado from non-reversed negatives if an illuminant of small area be need. ( $\mathbf{P}$. 35.)

Notes on backgronnds, their significance, construction, and use, with hinte on fitting and renovation, are the theme of the "Practicus " discumion on gago 35.

The possibility of improving the class $\mathrm{o}^{*}$ work done and obtaining better financial reauits from a given number of orders is dealt with in a paper on page 37.
Some remarkable figures illustrating the magnitudo of the photographic work done by the R.A.F. during the last few years of the war are given in a reprinted article on page 39.

A clear exposition of the qualities which are essential in a good negative for photo-litho work will be found on page 39.

An improved method of coating celluloid with emulsion, whereby an even film is necured on a slightly buckled base, is the principal ilem is l'atent Nows. (P. 44.)

A report of the last meeting of the Edinburgh Society of Professional Photographers appears on page 47. The paper read by Mr. Barrie will be found on page 37.

The affairs of two well-known photographers were before the Bankruptcy Court last week. A report will be fonnd on page 43.
A simplo enlargement attachment, which can be made at home and: fitted to any large studio or other camera, is described on page 34 .

Stains on negatives and prints, lens matters, and the introduction of extra figures into groups are among the subjects dealt with in "Auswers to Correspondents." (P. 44.)
The utility of auxiliary non-actinic light for illuminating corners and cupboarde in the dark-room is pointed out on page $3 \mathfrak{3}$.

The passe-partout style of mounting for window specimens and as a saleable line to sitters is commended on page 33.
Rapid fixing is a desideratum in many branches of photographyA certain strength of solution gives the most satisfactory results. (P. 34.)

The education of assistants still forms the staple topic in Correspondence. (1.43.)
verbally at the time of sitting, as this shows a lack of confidence. If resittings are so frequent as to be a -rious matter it is a sign that there is something wrong with the work, and a decided attempt should be made to remedy it. In many cases faulty or escessive retouchin: is to blame, and in others a want of attention to small details in drees or posing. Therefore, in every case-it whuld be ascertained what the fault is before proceeding with the second eitting.

Various plans have been tried for avoiding loss in thys way, but most of them are open to objection. One is to make a charge if any alteration is made in the dress on style of hairdreaing. This appears fair at first sight, but it puts an unpleasant restraint upon the sitter, who may have good reason for complaint, and who can see that rortain modifications would help to secure the desired result. Another method is to charge a moderate fee for the sitting and a sot of proofs, after which copies may be ordered at a fixed prico each. This hus its advantagee, but as a rule if the proofs are not quito satiofactory the sitter does not return, but tries another studio, so that it is a question of half a guinea sitting fee and no further order or a two or three guinea order with a possibility of a resitting at a cost of two or threo platee, with perhaps an additional order at the end. In many studios it is the custom to deatroy negatives which are not at once approved of, and if the sitter does not wish this to be done Io charge a registration fee of, say, half a crown if they sre to bo kept. Occasionally a sitter will ask for this to le done, in caso the second sitting is no moro salisfactory than the firt. It may be worth while to adopt this plan, luat it semas to us that the fower conditions imposed in an intimate businesa like portraiture the boter.
Altor all prevention is better than cure, and overy step hould be taken to avoid the necessity rather than to remedy it when it comes. In the first place, wo must rernamber that the average sitter has no clear idea of the powers of the retoucher, therefore rough proofs should never bo apbmitted unlen the negatives are really good
and require but little work upon them. It is difficult to explain that this can be altered and that can be altered; the sitter is not so sure about it, and presses for a resitting which would not have been asked for if the alterations had been snade before proofing. We have noticed that those portraitists who do most of the work themselves are lees troubled than the large busineases where it is carried on on more or less a factory system.

Another point is that sufficient choice of poses should be offered to the sitter. One of the most successful businesses has been built up on the principle of subanitting six proofs for an average order. Some peoplo have called this taking your re-sittings belorehand, but it is eminently sensible not only as holping to avoid a second trial, but because with so many positions to choose from the original order is in very many cases increased no that on the whole the additional outlay brings in a good profit. At the present price of plates this may not bo regarded as advisable, but there is a wide margin between six proofs and the two which are often eubmitted.
Whenever it is possible the granting of a re-sitting ahould be done by the operator and not by the receptionist. The latter may bo an excellent busines woman, tactful and obliging, but ehe has rarely the artistic or technical knowledge which are necessary to decide the point. Moreover, the sitter enters the studio with lees diffidence if the queetion has been settled with the person whom she considers is in fault. It ahould hardly be necessary to say that no proofs with which the photographer himself is not satiafied should bo sent out without remark. In such casee it is well worth offering : re-sitting at once. It may not always bo accepted, but if it is the sittor comes back in a pleasant mood, which is decidedly helpful. All this is an old story to thooe who hare spent many years in studio work, but wo hopo that it will go some way to smooth over a disagreeable side of lifo to those who aro still young at it. In evary walk of lifo wo aro open to criticism, and photographers should bo thankful that thoy are not politicians whose incompotence wo see denounced overy
time wo open a nowspaper.

## CARBON PRINTING BY ARTIFICIAL LIGHT.

Altuoven many photographers, both prole ssional and amateor, will be familiar with the fuct that the pranting of carbon tissue can bos done conveniently with the otronger sourees of artificial light, ach as the electric arc and mercury vapour lamp, an well as by daylight, it does not appear to bo so well known that by choosing a suitable nource of light prints without the usual Iateral inversion can be cobtainell frum orlinary glam-plate negatives by the process of single transter only. A few remarks on tho methad of obtaining such prinks may therefore be of internat to those who have the recessary facilities in their s'ndios or homes.
To obtain the unfoversed print the tissue must be placed in rontact with the plain glans side of the negasive, the latter boing placed in the printing trame with the film towards the light. The nogative must then be illuminsted by a very small but sufficiently aclinic nounco, and care muat be taken that as littlo light as posible, other than the dirnct rass Irom the - urce, falle on the plate during the expmare.

Tho moer convenient and eatisfactory illuminant is undratreflly the comparatively new Ediswan "Pointolite" lamp. Tho actaal ooureo in this lamp is amall metal bell, the hamoter of which is abrot two millimetres, supportal in the coatre of a glase bulb some 10 centimetres in diameter. The tall is ronderel incandewent by a small electric arc, which is
olnained by placing a second eleotrode immediately over the ball. The usand rating is 100 candle-power, and the curnent requirel about 1.5 amperes. This intense and practically "point" courco of light is highly actinic, and forme an ideal Hlluminant for many optical purposes. In using the lamp for the purpose under consideration it is well to place the angative at one end of a lox conked inside with a dead black, and to place the lamp outside the box at the other end. A small rectangular holo is to bo provided in this end, so that when the lamp is placed as close as possible to the loole the beam of light which enters the box will just cover the film of the negativa. Tine distance lotween the centre of the bulb and the negative may be 20 centimetres, or even leas. It is clear that a number of negntives may bo printed at the sime time, tho bulb of the lamp being placed for this purpose in tho middle of a circular or, nay, octagonal box with suitable radial parlitions; light reflected from the film of one negative must not be allowell to fall on the others. When six negatives aro priated at once the cost of printing may be less than that of the final support used in the doublo transfer process, and thero is, of course, slso a considerable saving of time. With negatives of average density tho time of exposure required is 40 to 57 minuks. The timo may be ahortenel, if fine definition is not required, by reducing the dietance botweon the negative
containing water below the lamp, as occasionally small pieces
and the lamp. It may be added that the "Pointolite" takes ou littlo current that it may be connectel to any Jamp-holder, - Incial wirine not heing requirel.

A creond illuminant which will be found to give satisfactory resules is the iron are, but this ann only be used where unlinary are lights are installed or where the electrical fittings allow the ake of a current of 5 or 6 amperes. The allvantage of an are with iron poles instead of the usual carbon polew is that the iron burns away very slowly, so that no "feed" is required. In lact, the lamp in this case may conwise simply of two iron rads, 1 or $1 \frac{1}{2} \mathrm{~cm}$. in thickness, suppurted in the kame vertical line with a space of about 4 mm . letween their nearer ends. The poles must be, of course, moulated, and connected to the mains in the same manner as the urdinary are lamp. The are is most conveniently "atruck " by drawing a third iron rod across the ends of the pole pieces. Once the proles become hot the lamp will run for long periols. sometimes for hours, without requiring attention. 11 the power is supplied by direct current the upper pole should be made the negative one. It is well to place a tray
of molten iron may fall. As the light is very rich in ultraviolet rays it should not be used except when the eyes are protected by plain glass or ordinary spectacles. With this more powerful source a larger number of prints may be exposed at once, the frames being arranged in a circle, say 50 cm . Prom the light. At this distance no special screens are necessary, and reflection from surrounding objects is of no account unless they are light-coloured. The exposure required at 50 cm . is about 20 minutes, with a current of 6 amperes.
With the distances quoted above the diameter of the circles of confusion representing the points of the image is about. 005 mm ., but there is a slight loss of definition which appears to be due to reflection between the front and back surfaces of the negative. The want of sharpness. however, is remarkably slight, and in most cases amounts to no more than a softening of the otherwise hard lines of the picture, an effect which in many subjects is quite pleasing.

## S. S. Richardson.

## PRACTICUS IN THE STUDIO.

## BACKGROUNDS.

Tue modern photographer regards the background of a picture in a very different light from his predecessor of twenty, or even ten, years ago. Then it was the custom to use elaborately painted soenes. which were supposed to be more or less suited to the social atanding of the sitter. Usually they were highly incongruous, and we often lound such combinations as a butcher-boy in a tropical conservatory or a lady in evening dress waiting by the banks of bennie Loch Lomond. I well remember one enterprising firm who went so far as to have the entrance to Hyde Park accurately reproduced with real posts and rails for charch parade sitters, and an interior of one of the salons in Buckingham Palace for court dresses. This sort of thing was borrowed from a certain school of portrait painters who considered it necessary to depict their models in what they considered an appropriate entourage. Fortunately we have changed all that, and the scenic background is rarely used "xcept in the "while-you-wait" studio, where it serves to cover up finger-prints and stress markings-in other words, it has almost entirely "retired into the background." The painter had one reason for introducing scenic effects into his pictures which does not apply to photography, for his subject being fully coloured often called for a foil, a warm-toned curtain, or sometimes even a conflagration, as in some naval or military portraits being usod to modify a rubicund complexion, while a delicate sky or light foliage served to enhance the charms of a blonde beauty.

The modern photographer has evidently taken a lesson from otage lighting, in which a concentrated light is often thrown upon the principal character, while the garish colours of the wenery are allowed to remain in semi-obscurity; and this has luyn all to the good as far as the artistic nature of the result is concerned. Many photographers now confine themselves to plain backgrounds. It is a safe course, although one sometimes feols that a little reliof would often be acceptable, especially for half and full length poses. Hence a dark cloud or nuggestion of foliage is often usiful, as it allows the figure to whow more relief by opposing a light portion to the shadow side of the sitter. There is one disadvantage in using this class of background because it is not always possible to bring the light patch into the desired position. This was overmone by a devioc, little known in this country, which consisted
in having the background made in an endless belt running over two rallers, something like a roller towel, by which the height of any portion of the surface can be adjusted to a nicety. Such a background may carry foliage suggestions, clouds, and plain surfaces in various sections, as the length of 16 ft . affords ample room. Another device for securing gradation was to have the ground made in the form of a shallow saucer, which gave a perfectly natural effect of light and shade just where it was wanted. Such a construction was found in practice to be too unwieldy for general use, and á more convenient way of carrying out the same idea is to have a tall screen mado of narrow stríps of wood glued to an ordinary plain canvas background of a medium grey tint. This can be placed so as to form a kind of alcove behind the sitter, more or less concavity being given as harder or softer gradation is required, or even be used. flat. while when done with it can be rolled up and put in a corner. To make the method of construction quite clear, I will compare it to the roller shutter of a studio dark slide, the wooden slips being, of coarse, turned away from the sitter.

Tapestries and curtains form effective backgrounds if judiciously used, but neither the pattern nor the folds should be pronounced in character, only enough being shown to break up the flatness of a plain surface.
The illumination of the background has an important effect upon its depth of colour, and much may be done by turning it to or from the light, while the distance it is placed under the drawn blinds gives somewhat similar modification. Thus, to obtain the darkest effect from any given tint of grey, we keep it well back from the sitter and bring the edge nearest the side light as far forward as may be, the reverse being done when a lighter tone is required.

In the case of white backgrounds for "sketcl! " work it is usually recommended to light these independently by opening the blinds behind the sitter. This is all right in a dull light, but on a bright day the flood of light so projected into the lens is very likely to cause a general fog over the negative. Certainly if the quality of the work is to be considered it is better to secure opacity by Mr. Adamson's method of using red ink and seccotine on the back of the negative.* A common error is to paint sketch backgrounds a bluish-white, the idea

[^11]being that a denser deposit will be obtained. This is quite wrong; nothing can be whiter than white ; the blue only masks any yellow tint in the distemper, and there is no gain by adding it.

From timo so time attempts have been made to print in backgrounds from film negatives interposed between the rortrait pegative or to put in backgrounds on the back of the glass. These plans are rarely satisfactory, though in some cases excelrent results have been obtained. As a rule, however, the general effect is not so good as trom a background which has been phutographed with the sitter.
The materials used for backgrounds are various. For plain tints Malton cloth is excellent when it can bo obtained. Failing this, distemper on canvas or stout sheeting is very suitable. For araduated backgroonds distemper may also be used, but it reguires a considerable degree of skill to spply it, so that th Hecessary softaess is oblained, and for this class I therefore 1 reler flatted oil-colour, which does ant alter in depth upon irying, and which can be casily worked and softened while wet. Aerograph work upon a plain grey distemper foundation answers very well, but it takes some time to cover so large a pace. The aerograph is also excellent for subduing contrass in scenic backgrounds which are too cont rasty. I have also improved sach by rubbing on black chalk powder exactly in the same way es in finishing an enlargement, but care must be raken to avoid patchiness if there are decided brush marks on the aurface. For small grounds up to 54 in . wide dark green or red sorge is very good, and a littio light may be introluced by dusting powdered French chalk on where repguirel. This is easily remored with a clothes-brush if the plain surface is again required. It you wish to distemper your own backgrounds it is belfar to purchase one of tho many ready-made distempers or 10 use the Kalko powders (Vanguard Co.), which are specially prepared lor this work. Oil-coloura ahould not to purchased rmoly mixed; they nhould be procured "grouml in oil" in a stif paste, and this ahould be thinaed down with turpentine or one of the current " turpentine subatitutes."
Lincrusta and Anaglypta are useful for making imitation minelled backgrounds. The latter, being a kind of embonsed papier maches, is the cheaper, but will not stand knocking almut an well as the 1 ineranta does.

Now that we do not require so many backgrounds the oldfaahioned multiple stand should be discarded and the material should be atretched upon light wooden Irames fixed upon feet with castors, so that they may be moved about the studio ensily and used at either end or diagonally, as may be desired. It is a good plan to have the ends of the studio finished so that they may the used as backgrounds. This has slao the excellent effect of preventing the space behind the movable screens being und as a receptacle for lumber. The onk panelling comes in
. very well for this, and if the entire end be covered a large group can be accommodated without having to eke out the ordinary-sized ground with curtaius, side slips, and other makeshifts.

As a guide to those who are attempting to make or renovato their own backgrounds for the first time, I give the following hints. Do not expect to get an even surface with one coat of distemper. You may do so bat, if not, do not be discouraged, apply a second coat rather thinner in consistency. If working on new canvas or sheeting it is a good plan to give a first cast or filling of thin size, or even starch or flour-paste. This prevents tho distemper irom being sucked into the material, and makes it easier to apply. For oil colour, ordinary glue size is to be preferred. A large paint bruch, about three inches across, is easier for the amateur to manage than the orthodox distemper brush, and should always be used for oil. Work quietly, and do not alop on too much colour at once. A good grey can be made by mixing a little Venetian red and bluo with tho black and white. This looks warmer, and photographs better than black and whito alone. Remember that distemper dries many ahades darker than it appersers when wet; thenotore bofore using your mixed colour iry a patch on brown paper snd dry it before the fire: you will then know what your background will look like when dry. A very little white will turn black into a light grey. Do not buy black in a dry powder, as it is very difficult to.mix; ask for black ground in water. Always strain your distemper through muslin before using, or else you will got atreaks which are caused br unmixed particles of colour which break up under the brush.
There is a right and a wrong way of nailing a background on to its frame. The wrong way is to fasten all four corners and then to go mund the sides. The right way is to drive a atrong tack in the middle of the top edge, then to pull the canvas as tightly as possible and drive another tack in the middle of the bottom ; then fasten the two eides in the samo way. Javing got a straight pull these two ways, begin driring in tacks about one and a-half inches apart towards the corners, alwayn working from the centre. In this way any fulness is drawn out as you go on, and the background will bo perfectly flat and Iree Irom wrinkles. It is a good plan to lasten a loop handle of iron or brass at each side of the frame: this obviates the necessity of handling the edge of tho wood, and keops the background in much bettor condition. Il the Irame in wider than you can stretch, a loop of wobbing or cord, about eighteen inches long, should bo fartened to one of the handles. Holding this and one handle, you can easily movo an eightoot ©ramo singlo-handed, although it good caston are fittevl it may not bo necessary to lift it very olten.

# A COMMISSION SYSTEM FOR RECEPTIONISTS. 

SOME FACTS AND FIGURES ON A METHOD OF INCREASING BUSINESS.
(A I'aper read before the Edinburgh Society of I'rolessional Photographers).

Iur. paper which 1 am about in put bofore you to-night is not with any idea of abusing that very popolar sicle-line, the pow eani, which, as we all know, hae giren auch great pleasure is our coldiers at the Frant doring the long period of the greatest - ar the word has over known; but uny object is to endeavour i, explain to ycus how cliests for thaswand otber small portralts ran, In a little tart and co-peration with your assistants, in parsualed to bave a superior and moro artisticatylo which will give areator endit to both yoursalt and your sitters; and I am sure, now that the war is over and wo are all looking for better immes. thin is a most suitable moment to mako every effort to raien the etamdard of phobgraphy in general.

Now, can any of you conscientiously say that you havo not at mome time or other, when you have been looking round your reveption-room and worhroom, baid to yourself that you do not liko to see so much small work about which does not do you enedit, knowing your ability to produce superior and moro artistic atyles, and you wish something could be done to educate the goneral public to a more high-class articlo. As at tho proNont timo wages and mahriala aro so very high, and aro likely to remain en for some time to come, something ahould be dono to ment these extra expenses.

Some time ago a friend of mine told mo ho was having far more work, but very little more turnover on account of the great
demand for small work, and no donbt some of you have experiened the same. Now, the remedy lies with yeu and the reception romen. For instance, $n$ sitter calls at your studio for a sitting. Most remptionists will say, with their usual stock phrase, "Any particular style !" or "What size would you like " etc. This naturally gives an opening for the request for the size now so popular-the pasteard; and the customer will be shown specimens in the usual way, and will give an order for one dozen nt , say, 7s. 6d. or 10 s . 6 d . (more or less). Now, the customer naturally gives them to friends, and in retum, sooner or later, they present one of a similar size, and that represunts altugether 144 portraits, likewise your advertisement, and would vary from £4 10s. upwards, according to the price of the nrticle, representing a grent amount of work and a very small turnover. So much from the sitter's point of view.

Now. we will take our view of the question: the $£ \mathrm{~s}$. d . side, the busines point, the main issue. We will now suppose another sitter will patronise a studio which has adopted the following principle. The client wishes to be photographed, and is tactfully shown one of your most lucrative productions, priced, just for the sake of argument, at a gainea and a-half per docen, without ashing or waiting to hear what size is requirod. We will suppose your customer to sny that it is a little more than he or she wishes to pay. Instead of bringing forward smaller work I would suggest him or her having eight copies for one guinea or upwands, and might, if the sitter desires to pay something less, even suggest four copies for 10 s . 6d. Now may come the time when your customer might say (which is often the case) that she had never had a successful portrait, and thought of only having a posteard, and if it was good would have a larger size. To me, and also to you, thero is nothing like the orler being booked; you know the old adage, "A bind in the hand is worth two in the bush." This is the opportunity for your receptionist to use her tact and bring out her business abilities. She will suggest to her customer that in tho case of a postcard only one plate would be taken and no prool could be given, whereas for those at one and a-halif guineas two or three proofs of different positions would be submitted for salection, and a more satisfactory portrait would be likely, in which case your customer, unless she is looking for something -heap, will, nine times out of twelve, see her position, and in all probability give an order for the dozen, and that represents £1 11s. 6xl. or more. And when your customer gives her portrait to her friends it is not likely they will give in return one of inferior value; and if that does not benefit you it will tho photographer whom they have been in the habit of patronising, which, totalling up the amount, represents $£ 18$ more or less iustead of $£ 410 \mathrm{~s}$. (money circulated). Some of yoin will ask yoursalf where theso clever and valuable young ladies are to ho found in these days of shortage of assistants, what with the Wrens, Waacs, and Wrals, etc., whose ranks so many have loyally joined. I wish to point out that a method which I myself have adopted does not altogether necessitate years of experience to achieve the object in question, as 1 am about to
show you. Tact and a congenial manner are the main asseta to book an order, so long as you have experienced hands in the background to earry it out. And now'I think these few remarks have cracked the shell from which I am about to extract the kernel.
To obtain this valuable end it is necessary for you all to look for aid Irom your receptionist, who is the first to receive your clients. It is in your power and interest to make her post as lucrative as possible. No doubt some of you will say you are already paying as much as, and in some cases more than, the receptionist is worth. But has it ever occurred to you that a little additional encouragement by way of commission on your better work-say, for instance, on all amounts of a guinea and upwards, or about half-a-guinen, where the principal orders of a business are equivalent to postcards-and which I shall show you presently-will decrease your amount of work and increase your turnover? I wish you to note distinctly that too large a commission is not advisable, since what is most easily earned is often the least appreciated. And you must on no account make any reduction in the present wage; it should be given in addition to it. At the same time, if your receptionist is considerably increasing her sulary she is simultaneously improving your business, not only the standard; but the turnover, and I have no doubt that all photographers who are not adopting this method up to now will give it their consideration, and will be agreeably surprised at the result, and nothing will give me greater pleasure than to know that my suggestion has been considered.
I am now about to prove my assertion by giving you a few figures, which represent sixty sitters taken during the time I had a qualified receptionist of many years' standing and from one of the leading studios in the British Isles before I adopted this idea of commission, and a further sixty sitters when I had another receptionist with considerably less experience but who worked on the commission system. The list which I have pleasure in placing before you will explain orders up to two guineas only, not above. The first item represents bookcards, which is a smaller size than postcards, in art covers, with a little sketch finish:-

| Without commission:- |  |  |
| :---: | :---: | :---: |
| Bookeards. <br> 51 | Cabinets. 6 | $\begin{gathered} \text { Panels. } \\ 3 \end{gathered}$ |
| With commission:- |  |  |
| Bookeards. | Cabinets. <br> 24 | Panels. 31 |
| 46 decrease. | increase. | creas |

I think these figures I have given you will convince you that the method is not a mythical one, and to see whether it had the same effect with other businesses as it had with mine I gave the idea to our friend, Mr. Bambrick, who has also been successful, and that gentleman will have pleasure in giving you an idea of his success during the last month only.

Newton Barrie

Protessiosal Show in Mascnester.-The fourteenth annual ahow of "Everything Photographic " was held at 30, Chapel Street, Salford, Manchenter, from January 6 to 17, at the premises of Messrs. Wahltuch, Smith and Co., L.td. Considering the present abnormal condition, the attendance of professional photographers from all parts of England and Scotland was distinetly good. A new "Univeral " printer was shown, and consists of a well-designed light box for printing bromides, taking negatives from $15 \times 12$ downeards. By a simple awitch five lights can be brought into action §or use with gaslight papera, or for printing from a dense negative. The exposing awitch is in the form of n footboard, piroted so that pressure on one side brings on the "pilot" red
light, and on the other side the white light. Arrangements are also made for quick insertion of the vignette. There was also a model of a new strip printer for six, on postcards, with automatic feed and change withnut the use of springs. The mechanism is extremely simple, and the printer can be easily worked by a onearmed assistant. Both machines are made by the company at their own worke in Manchester. The bulk of the exhibits in the four showrooms were backgrounds of the latest designs, furniture and accessories, including many novel patterns suitable for studio and household use, all made by the company in Manchester. There were also daily demonetrations of printing on bromide and gaslight papers.

## PHOTOGRAPHY'S WAR WORK.

[The immenso part played by aerial photography in the prosecution of the war is naturally realised by photographers, a very large nomber of whom have been practically engaged in carrying it on. But perhaps the magnitude of the scale is not a matter of common knowledge, and therefore wo erthrace the opportuaity of reprinting from the "Daily Telegraph " of Monday last an artiole which presumably embodies official figures. It is intoresting to fiod that in the essential matters of cameras and leases the British forces were bettor equipped than the German. The lact has recently been tho oubject of remark an regarda lenses, and the writer of the? 口otes printed below descrihes, it will be noticed, the same auperiority in respect to camelai.-Eds. "B. J."]

Whas hostilities broke out in 1914 aerial photography was still an ito primitive and esperimentabotage. A conaiderable amount of yoneer work had been done both from balloons and soroplanes; a -mall but valonble likerature was arising; but the impetus of war was required, with the aid of the immenee acientific and technical resources behind the Rayal Atr Foree, to esplait its possibilitien. some idea of the progrese mado can bo gained from the fact that a the Wentern frout alone daring the last ten months of war no :-wer than 264,605 Royal Air Force negativen were taken in the air wer German lerritory, and the gigantic total of $5,800,000$ prints wat made Irotn thene negatives for the use of the Intalligence Staff.

Tho most recent types of floyal Air Fore camerze aro very dughly finished pieces of work. The lena itself is shielded in a 1 op tube which faces vertically duwnwarde, thas preventing direct nunlight falling upon it. At the other end of the camera is a steel hanter. containing the antomatic device lor changiog the plates fier each exposure. The enkirn apparatus is ancorely fastened to the side of the machine, and in connected by a wire with the sbeerver's seat The preasure of a lever is onfficient to expose a phto and to bring a new plate into portion. The German cameras, as recontly estibited in the Strand, lack many of the exquisite anechanical sefinements of the Brituah inatrument, particularly the angenious device by which the plates ase atomatically changed in tho aif, without any attention whatever from the pilot. This atriking Bratuab invention has enabled many excellent and valuable whotographo to be taken while the machine itaelf han been under keavy sira both frum the ars and the ground

## High-Speed Photography.

Anyone who has tried to take a suspahot from the carriage window of an eipres train realises the difficulty experienced in obtaining a ahative entirely free from movement. The ampe difficulties are. -f coerse, experienced in Laking photogrants from the air. A anodern soroplane ie really a travelling observetion platfurm moving as from fitty to a hundred miten an bour. As the pace of the nachmo cannut be altered, the object to to taken muat be snapped " as it alipe owiftly by beseath the machine. Aerial shotography, tis. therefore, bigh apeed photography of a epeclal kind. In arial photograph is almunt slways under esposed, and this callo fur exceptional ireatment when the platen come to be developed. $t$ part frum this pecusarity, however, it is the definite policy of the Thoy A dir Furce so specialise in very thin negatives. A dense nega. rive takes far tho long be print by artificial light. A thin negative - nablea printe to be made in abuct threo aeconds. In shis way a irained Royal Air Force photographer can print and develop as many x4 eighty separate enlargements in the course of an hour.

For thim ecientife work the Roysal dir Force has trained largn oumbers of highly skilled workers. In the model dark-rooms at the - ontral Schuol of Aerial I'hotography every candidate for acceptance an I If A F. photographer must lirst pass a mevere teat, derigned to Eascal his nutability or ntherwise for the work. He io thell given
s month's practical intensive training, particular attention being paid to the processes of development, and to the enlargement of negatives by artificial light. Much importance is atlached to the rapidity with which these enlargements can be produced, for the fate of a battle may depend upon the promptness with which largeacale copies of a vital sobject can be supplied to the Intelligence Staff. After a lurther course at a training centre in England, the airman-photographer would proceed to a service equadron ovenseas. and be assigned to a photographic section working with a recon naineance flight. Such o" aection "uaually consiste of a technical non-commissioned officer and about reven men, who take in turns the mose confined and laborious asperts of the work. One man will " load " the magazines with unexposed plates, another will fix the cameras to the machines prior to flight, and receive them on retarn; others aro detailed for developing, washing, drying, and plotting tho negatives. Several men are constantly engaged in the enlarging. room, exponing and developing as many an 100 printe in an hour

## Before an Offensive.

If is during the atrenuoue days preceding a big offonsive that photographi: activity rines to ite maximum. During the evcceasive big drives made by the Jritioh in France during the ammer and autumn of last year, the entire field of operatione was photographed over and over again. If a new neries of enemy trenchea were constructad during the night, \&.A.F. reconnaisance squadron would bring hoare photographic evidence of the fact on the following murning. It was no uncommon thing for ae many ao 11,000 negativen to be made on the Weatermfront alone during a aingle week preceding an important advance.

In addition to thin vast work of serial reconnaisannee, photography was also extersively uned for verifying the regulte of artillery fire, and for recording the precise eflech of bombe dropped from the air. The very striking photographe of Frankfort, Mannhcim. Metz, Sablon, etc., secently published in the I'rese, were actually taken during the saide upon thore towns. Another valuable development was the applisation of the atcreoscope to war intoligeace. liy taking two photographa of the amme object, ay an avemy trench syatem, at an interval of a few seconds, a Btriking atereoscopic effect is obtsinell which throws all the ramparts and other elevsted portions of the enemy work into high relief. In thin way the principal difficulties to be encruntered by the attacking party can be foreseen.

Aerial photography in dratined to tiecome one of the big new industrien of the fotore. The copngraphical aurveye of ta-morrow will be photographic surveys; the achool and commercial atlasen will the photographic atlases. Fasploration, commerce, ecientific research must all benefit by an industry which may well grow to very large proportione. In this field of post-war induatrial activity, Britain will inevitably take n foremunt place, for the already has at har command in Royal Air Force personnel nome of the most highly trained spectalist plotugraphers in the world.

# Photo-Irechanical Rotes. 

## Pholo-Litho Negalives.

Tra mating of negacives for litho purpore has becomen an important tranch of modern Luhography. The difficulty, howover, is to stean werkens that aro exprete in this direction. Workers who obean opeciaimang in thre brasch should poames or acquire a tunowledge of hichagraphy. They nhould be good photographers capable of uning panchomatic soll an ordinary plates. They whoald understand the inteltgent ase of colour acrechib and be sbie ro bandle large sized wet plates for lime and half.tone negatives.

Pmese half-tone angativea will not answer for tithography, as this type of negative records the original in a lower seriea of tones, which in the nubmerguent etching sro raised to the tone of the original, this allainment often boing aided by fine otching. In lithagrajhy nn etching nor fise etching, es ured in process work. can be employed; pure-whitem on the original must be represented an much on the negative and the other tones in correct dot forma. tion. When e:iminating the dot effect in the whites the middle, Lonea have a cendency ta be raised, but provided theoriginal is one auited for the procems, this defect can generally be remedied. Flat or imperfect oripinala rhould bo wusked up by an artien who apectalires in this work. This point is more important in lithography than in proces engraving, an there is not as much latitude
quewible when making negatives for litho as there is for process murk; low gradation cannot be rocuvered as when etching o halftorse plate.
The following differeot kinds of negatives are used in photo-Intiography:-

1. Urdinary line negatives for black and white work.
2. Scroen and grain nagatives of the socalled high-light, variety.
3. Continuous tone negatives from drawings, photographs, and caluared ariginats.
Theso ingatives are for some purposes required to be laterally. revered, and other purposes taken direct.
The following list will show the requirement :-
Siegakives for printing direct on metal
Reversed.
Negativer for printing on photo-litho paper and then proofing by oltsoi
iegaives for collotype iranafers to stone or motal...
Nagatives for prinking direct on metal and then proofing by ofleet
. Iegatives for printing on photo-litho paper
Nogatives for making positives from which etched
copper plates are made for transfer purposes
Reversed. Reversed.

Direct. Direct.

When pesible Dreess is to be pe....... Direot.
When possible the wet-piate process is to be preferred for making photo-litho pegatives, as complete opacity and transparency is avily obtained, and as most of the negatives required are usually of lange size it is the cheaper method. Negatives must be free trom staio, correctly exposed, and well fixed in fresh fixing solution. Exceswive cheroical reduction or intens:fication must be avoided, otherwise fine lines will be thickened and broad lines thinned and the character of the original lost. For good quality work the copper-silver intensification is best, for poster and courso work the head lerricyanide intensification is quite suitable and choaper than the former. The negatives should be made on good quality glame of the eame size, or if possible larger than the metal plate on which it is to be printed. If the negative is smaller the edges aro likely to dent the litho plate when being privted in the prossure frame; the carfect centreing of the image is very important. Dot or grain negatives are obtained by photographing the original through a half-tone or metzograph screen. The seloction of tho ruling or grain of the screen depends for what perpose the resule is to be used. Screene of 50 to 80 for poster work, metwograph screens 00 or 0 ; for finer work 80 to 120 , or 1 to 2 grain scresn. For posters of large size the dot in the middle womes may be 2 l t of an inch across, therefore it will be necessary 2o make a coarse screen negative and from this an enlarged posicive, which is egain enlarged when making the final negative. A suitablo pegative can sometimes be obtained, if the original is goud, or il not, bas been properly worked up by slightly increasing the cereen distaxce and giving a full shadow exposure with a modiam-aiaed otop and a high-light exposure with the largest stop promible; il the middle tones sre raised, skilful reduction will sonerally reator them.

Another method recommended is to make the shadow or detail - xposure, afler which the darkslide is removed from the camera and the screes taken out, and a. piece of glass the same thickriess as the screed eubstituted. The dark-slide is then replaced and an additional spoeure made through a small stop; this exposưre will log in the bigh-lighte and eliminate the dot effect. Great care nume be exercised when removing the dark-slide and replacing, otherwie the eensitive plate will be shifted. Another popular mothod io make a bright contimuous-tone negative from the original. This aegative is then illuminated by transmitted light, and from it is made a sorem or grain positive in the camera. If properly expoeed tho high-lights will bo withont dot formation and the other cones show correct dot formation; from this screens positive a pegative is mido by contact or enlargement. The next mothod is to make a very contrasty-screen negative on a dry-plate; from this is made ast enlarged positive by wet-plate. Any dot formstion showing in the bigh-lights can be usually reduced away, and then it necesary the negative intensified. This screen positive can be pristed on the metal plato direct by using the Vandyke proces, which given a positive from a positive, and therefore savee making ancther negative. This way of working is vory useful for pruntery or sereen work not excoeding 100 lines to the inch. Consinuous angativen are used for various purposes in litho-
graphy and chromo-lithography. In chromo-lithography the colour key can be obtained by photogcaphing the original through a suitable colour-screen on a panchromatic plate, it being important that. all the detail is shown in the negative. From this negative is made a bromide print or enlargement the size of the production. The print. must reproduce all detair without the lower tones being too dense; if too dense the artist will be unable to follow the detail in the tracing made from the bromide print on transparent tracing paper with black ink. The tracing is transferred to stone and proofs taken, which are dusted over with a special dye powder. Offsets are taken from these proofs on the stones used for the colour reproduction, and the artist can then draw in the different colours and detail in register.

Contimuous tone negatives are used as a means of obtaining special grain effects, such as for the bitumen grain method, printing direct on the metal through a line or grain-screen in contact. with the negative. The negative is sometimes specially treated by fixing or rolling a grain upon it. In the latter direction there are opportunities for experimental work, especially in securing a selective grain in the negative film by chemical or physical means.
The quality of the negative used for these different purposes depends upon the light by which it is to be printed. For daylight printing a good quality thin negative showing all detail; for open arc one showing more contrast; or enclosed arc one showing density coupled with detail. For large poster work, when enlargeanent is necessary, a lantern slide is made from the negative of the original, and projested to the required size upon a sheet or sheets of transfer paper held in a special frame. On this the artist outlines the detail, thus obtaining the transfer for the key outline. Sometimes large litho proofs are required for special advertising purposes from a set of tri-colour blocks. Proofs are taken of the blocks in good black ink on white enamel paper. From these prools the enlarged negratives are made by the wetr-plate process; the negatives obtained are printed on litho metal and proved in the usual tri-colour inks. Photography can supply the means of linking up lithography and machine gravure, gravure giving the general outline and foundation of the reproduction, lithography supplying the tints or colouring. The time may not be far distant when a gravure and offset machine will be seen running in tandem to secure artistic coloured reproduotion of special quality:

It would be worth the process engravers considering the commencement of a special branch to snpply lithographers not only with negatives, but transfers on paper, or prints direct on litho metal ready for proving, also suitable bromide prints or enlargements, or any item where photography is necessary, as the process engraver has all the apparatus for carrying out this type of work already at hand.
W. J. Smith.

## Patent lecws.

Process patents-applications and specifications-are treated inz "Photo-Mechanical Notes."
Applications, December 23 to January 11 :-
Trimmers.-No. 21,791. Apparatus for cutting or trimming photographs. J. Merrett, and A. Thomas.
Cameras.-No. 36 and 37. Photográphic cameras. A. and R. S. Ballantine and J. Lizars.
Trimmars.-No. 146. Apparatus for cutting or trimming photographic papers. F. Garrett and J. Merrett.
Cinematography.-No. 209. Cinematograph cameras and projectors. A. H. Oliver.
Cinematograpey.-No. 117. Protecting cinematograph films from fire. C. Page.
Cinematography.-No. 503. Cinematograph projector, shutter, and light-filter. E. R. Alexander and J. O. Wyndham.
Colour Photography.-No. 420. Method of taking and printing photographs in still life or oinematograph films in natural colours by means only of ordinary camera. W. Finnigan and R. Rodgers. Lantern Scremens. No. 752. Screens for use with optical pro joction apparatus. R. J. Fox.
Colodr Cinematography.-No. 665. Production of cinematograpb colour pictures. A. D. Lacy and T. P. Middleton.
Wasirers.-No. 647. Apparatus for automatically and intermit
tent!y filling with liquid and emplying photographic washers F. W. Lawtan.

Cinguatography.-No. 21,842. Stereoscopic cinematograph camera. ir. Bemnett.
Cinayatoorapay. -No. 21,543. by photo-mechanical p:inting. Cinzmatogriphy.-No. 21,723 .

Production of cinematograph films A. Ilamburger.

Shatters tor cinematograph projectors. L. Kamm.

COMILLFTE SPECIFICATIONS ACCEPTED.
These epecifecations are obsainable, price Gd. poch, poos yree, from ih l'atens Office, 25. Southemplon Buitdings, Chencery Lane, London, $W^{\circ} . C^{\circ}$.
The dabe in bractels is that of application in this country: or abroad, in the case of patents granted under the International Conerntion.
Pyulsion. Contino of Chleloid. So. 121,054 (Mar. 19, 1918).The in vention relatee to the costing of one side of a film of celluloid with emoloion, and has lor its primary object to enable the mating operation to be carried ont is ruch manser as to ensure anbetantial oniformity in the thickness of the coating notwithatandang the lact of the film being in a backled condtion prior to the uperation bning carried oot.

For the parpose of preveating buckling or curling of the film and to keep it perfectly flat and level whitst the coasing thereon is in \& fluid state, it has been proponed so moisten tho under-wurface of the film whinet pacsing over a plato atter heviag received the coating of omulnion.

According to the preseet iavention the beck of the film is damped before the epplication of the emotaion and the film is ireibly presed against a amooth and rigid cylindrical aurlace so Which it is cauned to remain evenly adhereat by atmonpleric pres. saso during the costing and atting slagen of the proces 20 that, tho backled portions continuing flattened out doring these stages, uniformity of thickneas in the layer of emulaion in ensured. When the Dow sematised film is sutsequently atripped from the aurface agrint which it was adhereat, ay buckling of the film will not affect the wailormity of thicksese in the conting.
For the purpose of effecting and minataining temporary adtestion of the silm to the amoth and rigid aurlace againat which it is pressed, the back of the film, after being damped, if preterably rolled down upon the nartace so that is remain aniformaly and ciosely adherent therelo under atmospheric premare as as reacolt of the espulsom of the sir from breesth thow buckled portions of the film which would otberwise tead to rise from ofl the sarface. The sensitisel emoleion is applied bot, as wasl, so as to bo kept in a hiquid atate sptil the costing has been effected; whilat the durface ngainst which the filto is preened is chiled in order to hasten the eetting of the emalaion. When, after the costing of the emolsion has set, tho sensitised film is sir.mped from tho onrface to whech is was albereat, the back of the film becomes rapidly tried on exporase to the strosphere.
In ordor that the procena may be carried out continvonaly upon a nhe of considerablo length such as is remored for cinematigraphic porposen, tho anseasitimed film, as it is drawn trom a apool, is led pats a device whereby the back of the 8 m is damped, and this dumped sarface of the 62 m is thereupon forcitly preseed into con. tuet with the periphery of a rotating cylindrical dram by means of a spring-loaded roller between which und the drume the fitm is caused to paw, so that, any buck!ed porsiona of the film being Astioned ont agt not tho drum, the fitm remaine closely alberent thereto onder stmonpharic prosure until ambequeatly atripped from the drum. Whilat thas thitebed and adherent to the drum, with whech the film is carried ruand. the film preeen between the drum and a coamag roller whereby athin layer of emulation, of anio form theknese, is applied bok to the outer aurlace of the firm ; the interior of the drum being kept chilled 2030 to effect the retting of the cosbing of emulawn within s predetermined period of time. Afrer tho spplafion of the costing, the film is allowed to remain in contoet with the surface of the rotating drum throaghout a part of its erreanfernace auficieat to allow the sett.ng of the emuloion to take plece: whereupon the fim is usipped from the dram and led to a diying reel.
In the drawing the ancoated celloloid film o. initially wound pon a apool b, is drawn therefrom costinvoualy over guide-rollers and d to the presoure foller e between which and a rotary dram
$f$ of relatively large diameter the film is flattened out. Before reaching the pressure-roller $c$, the back of the film a passes beneath a wick $y$ which is kept continuously moistened by contact with a rotating roller $h$ dipping into a trough $j$ containing water; the wick $g$, whered the width corresponds to that of the film itself, wiping over the back of the film so as to leave a slight film of moisture thereon throughout its entire width. This dampened

surlace of the film a contects with the drum $f$, the pressare-roller - being apring londed in the direction of the axis of the dram so an to exert, sgainst the surface af the drum, sufficient pressure to enouro that, as the film passes between the roller $t$ and drum f, it will be forcibly flattened out againat the latter, with the reault that any air imprisoned between the outwardly-buckled portions of the film and the surtace of the drum will be expelled so that, on passing clemr of the pressure roller e, the film a will remain closely and nolidly adherent to the drum $f$ by atmonpheric pressure alome.

The film a, whilat thum adherent to the drum, is carried round between the latter and a rotating roller $k$ which, dipping into a troagh mo containing tho emulsion, carries up and appliea to the outer sarface of the Alm a thin layer of the emulaion the thickneas of which remains uniform owing to the fact that the film a continaes flattened out against the drum. The drom $f$ is challed internelly so an to caune the coatiog of emulsion on the film to set rapidly, and when the film, at it travole around the sxis of the dram, reaches the point in the circumlerence of tho latter whereat the selting is sufficiently advanced, the firo is atripped off and led to the drying reel (not ahown).

Is tho examplo illustrated, tho preanure-roller $c$ in situated high up on that aide of the drum $f$ at which tho fitm $a$ is applied to the surface of the drum, whilst the coating-roller $h$ is situated low dowa on the opponite sido of the drum, and is so driven that it periphery moven in tho direction opposite to that in which the filso bravele. The aurlace of the roller $k$ ahould be kopt out of direct contact with the filso $a$, but the emulsion corried up by this roller, neverthelem, forms at 0 , juat beyond the line whereat the soller most clonely approaches the film, is "pool " from which the fi!m itvelf carries up with it a lager of emulaion whose thick seas cas bo edjusted by regulating the distance betwoen the periphery of the roller and the aurface of the film.

The cuating roller $k$ in an rauch ahorter than the width of the film a that the layer of amulsion doen not extend acrozs the entire width of the film, it being detirable that a narrow margin of the film should bo left uncoated at each side.

The poist at which the film a is finally stripped trom the druns $f$ is, in the example illontrated, situated near the top of the latter. The fitm, when atripped from the drum, may again become buckled, but this will not affect the uniformity of thickness of the coatiag of emplaion. - Neviton Livingstone Scott, Lauriston, Ashatead, Surrey.
1antern Screens. No 121.439 (April 26, 1917)-A coating of finely divided particlen ot mica ur ghartz is given to the serees by employing anitable nize, medium or the like, so that it may
bo applied by mean of a brush; thin greatly increases the quentity of light redected from the imortions illuminated without detracting troun the effect of the ahadows; it also reduces the amount of light maquired to illuminate tho screen, adds depth and distance effect to the picture, and makes it possible to reproduce on the screen the brilliancy of natural sunshine and other lighting effects.Charlas Fuenzmick Kirmy, Oakhurst, 57, Ashbourne Road, Dasby

## IReetings of Societles.

MEFTINGS OF SOCIFTIES FOR NEXT WEEK.
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Croydon Camera Olob. Anous! Ganeral Meeting.
Jford Photocraphia Boclety. "lilithray and Bynaya of Essex." G. U. Haslam. Hord Pherints on Porlraiture." W. Deanistoura
Fould.

## Thosadar, Jaxyaity 30.

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Kefghley.
Colsen Photographio Society. Dart Room.
Wimbledoe Camers Mab. A.P. ind P. Prise Slidos, and Crit?olam.

## CROYDON CAMERA CLUB.

Mr. F. Ackrosd gave a third chapter of "Travellers' Samples" lant week, these being lanternslides from negatives taken on tours at home and abroad. It is not everyone who can rummage through an old stock of negatives and thrice utilise them for chatty lectures, but than everyone is not gifted with Mr. Acknoyd's powers of observation, or posesesed of his happy knack of investing even an ordinary subject with humour and interest."
For years ho has hald an unchallenged position in the club for tho production of alidee deserving of the highest admiration so far as relates to his wonderful nerve in showing them, and on this occasion, nemembering past errors of judgment on the part of his sudienoc, ho kindly said that those considered by him to be pictorial woold be so notified in advance. This removed much mental otrain, fnd put all in a comiortable state of mind from the start.

In tho preliminary canter some slides mado from picture-postcards were of intereot as showing the deplorable state this industry mast have reached. Of interest also were some slides doe to a friend whe had adopted the novel plan of sffixing the indicating disce in tho sky-boon to the lamtornist, as the right way up would be reen at a glance. Credit should also be given Mr. Ackroyd (or his friend) for the nice feeling displayed in obliterating pinholes, a monament being erected to each departed.

Half-way through the lecture, when restoratives had vanished under the $9.30 \mathrm{p} . \mathrm{m}$. rules, and all that remnined was some monalcoholic ginger wine which had undergone secondary teetotal reactions imparting a moot disturbing flavour, members received a rade shock, for as alide technically and pictorially good suddenly appeared on the ecreen. Alter a short pause of petrified astonishment Lumalione applause breke forth, to be renewed when others of the anme kind followed. Members who really should have kunwn better got up and warmby congratulated him on the advance made. Advance, indeed! Good slides are not so difficult to prodoce, but thore bitherto characteristio of the lecturer were absolutely uniqua, plambing depths unknown to the common ruck, and
it is sad to think such may never be seen again. A most hearty vote of thanks was acconded him for an evening in lighter veis altogether delightful.

## EDINBURGH SOCLETY OF PROFESSIONAL PHOTOGRAPHERS.

Tur. fourth meeting of the session was held on Monday, January 13. Mr. Drummond Young, who was in the chair, read a letter froms the Secretary of the Edinburgh College of Art intimating that the Board were prepared to meet the retouching clase committee of the society to discuss the forming of the class, and arranging for a meeting on the following day, Tuesday, 14th.
The Chairman proposed that a committee might now bo formed to investigate the details and costs of a co-operative printingroom on the lines previously discussed, but it was decided that this matter should still be allowed to lic. A committee, howover, consisting of the chairman, Mr. George Balmain, and Mr. Johnston, was appointed for the purpose of inquiring into the details necessary for the arrangement of a professional exhibition in Edinburgh.

Mr. Johnston intimated that he had received a sample of plates from the co-operative plate factory, and, so far as he had tried them, had found them quite satisfactory. He promised to report further after having used the remainder.

Mr. Barrie then delivered a paper entitled "Some Facts and Figures on a Method of Inoreasing Business" (referring to postcard and small work). The paper dealt with a system of giviog, a small commission to receptionists on all orders booked above a certain value; and he proceeded to show oome very interesting figures. Mr. Bambrick warmly approved of the scheme, and quoterl his personal experience of it during the previous month, since when, on Mr. Barrie's suggestion, he had adopted the system. A very interesting discussion then followed. Mr. Campbell Harper pointed out that while ouch a system was of great utility in those businesses where the postcard formed only a part of the turnover, it was scarcely practicable for these firms in which the posteard was the mainstay. He explained that not only was it very difficult to deal with customers individually on busy Saturday afternoons in an endeavour to sell them better styles of work, but that those classes. of the community who had limited spending powers would not, and could not, be induced to alter their firm determination to have "postcards " and nothing else. Sympathy was expressed from this point of view, but Mr. Barrie felt sure that, even under such conditions, something might be done by his system.

A point was raised as to whether photographers should supply customers with postcards made from negatives of a cabinet sittingIt was generally felt that this could not be avoided.

Mr. Barrie was heartily thanked for his interesting and instructive address.
It was arranged that at the next meeting a discussion shauld take place on the fixing of a minimum price for postcards, and it was. moved that all Edinburgh photographers should be invited. Arrangements for this summer's holiday closing scheme would be made at the same meeting. The meeting then closed.

Souta London Photographic Society.-The members were recently conducted over the works of the Realistic Travels, of 73 , Warwick Gardens, W. Mr. H. Creighton Beckett, who had extended the invltation, explained in detail, the production of stereoscopic pictures. He demonstrated strip printing and quick development, and stated his record so far as enlarging was concerned is 100 enlargements printed and developed in an hour. One of the most ingenioue items was a four-sided print cutter. The prints were passed through, a handle was pulled down, and the print was trimmed all round in one operation. Labour-saring devices were numerous, but these seemed in no way to have had any detrimental effect upon the class of work turned out. In fact, it seemed that the less the pictures were handled the better the final result, and the results were exceptionally fine, both in tone and style. Much of the work turned out by the Realistic Travels bears the stamp, "Crown Copyright," and deals with the war. It is stated that great interest is being takew in the colonies in the stercoscope as a means of education; and certainly the idea is a commendable one, as some of the pictures explain more at a glance than could be conveyed by columns of printed matter.

## commercial\& Legal Intelligence.

A Photographar's Aptatrs.-At tho London Bankrupley Court ast week, hefore Mr. Registrar Francke, the pablic examination was al pointed to bo held of Harold Aylmer Jones, photographer, lately arrying ou business at 30 , Hill Street, Richmond; but upon the ase baing called on for benring tho OFicial Receiver asked for an afjournment, as deblor had not yet filed his statement of sffairs, and ho had oxperinced comiderable difficulty oin getting him to keep appointments. The deblor formerly carried on business at Richmond under the vtyle of the Castle Studios. IIe purchased the bus:nem for $£ 23$ Irom a Mr. Jlarwood, payiug the purchaso money by instalments. He had also carried on business at the South Kensinglom Studion, 7, Gloucester Terrace, W., but tho business as anprofitable, and necessitated bis resorting to money-lenders, ne of whom suend bim and sold him up. He estimated his liabilitiew at about $£ 300$, and alleged his failure to have been caused through lows on trading owing to domestic differencea with his wife, who had ubtained jodgment againat him for arreara of mainteninco under an ordee of the Court. The learned Registrar adjourned the examination antil February 14, and ordered debtor t. fi'e his statemeat of affairs within a fortnight.

Apflication rox Discharge. John l'sge Crofl, lately carrying - B beanees at 24. Quadrant Chambers, Sew Street, Birmingham, made an application for his dincharge at the Jirmingham County 'ourt, before His IIonour Judge Amphleth, on Thursday last. Tho Othictal Receiver roported that the receiving order was made in February, 1008. The bankropt' liabilitiea were then atated to be $\mathfrak{L 2}, 323 \mathrm{Om} .8 \mathrm{~s}$. , and ameta were given at $£ 1210$., but they realived - aly E1 1sa. 3\$. In the joint cotate of the Page Crofl Paper Co., bankrupt's liabilities were £ $431 \mathrm{12n}$. 1d., and the asoeta wese ataled is be worth $£ 1303$ 3. 3d, but realised only 236 13s. 3d. No dividend had been paid. The bankropl, maid the Omsial Recciver, wan fifty $n 1 z$ yesra old, and for ten years prior th the receiving order bring made was a lea agent, earning at one time ce much as 11,200 - year. For the three years, however, prior to the order his income had been only $£ 200$ a year. Bankrupt had loat money by gambling in cycle ahares, and a ted buviness with which he wre connected was also a lailure. He was greatly interested in photography, being a asecosful eahibiwr and a lecturer, and he oblained coreral con. -iderablo sum of money to esploit a new photographic paper, which if was thought would revolutionise photography in this particular direction. This photographic paper businew whalso a failure, and the Official Receiver deseribed thin ma rah and hazardous opeck. lation whea bankrupt was already financially involved.
Mr. G. A. Barton, for the applicant, explainet that, owing to - rearrangement of the dintricts, bankrupt's income at one swoop wan reduced from $£ 1,200$ to about $£ 200$ a $\mathfrak{j e a r}$. Ite naturally, therefure, endeavourad to increase hin income. Ile wae looked upon an an authority on phontogrsphy, and his paper exparimente were regardod so lovourably that ho had no diffeculty in raivinz money t, make the paper. L'nfortunately bankrupt diff not meet with a soense in this enterprise. His ponition hal now ilightly improred, and ha was earming from $£ \$ 00$ to $£ 450$ a year. Ilis friends were willing to fiad a mum of 2500 within thrm weeks to divide among the crotizors. - The Othicial Recciver said he would accept tbe offer. II I I onour, in giving jedgment to thin effect, aid epplicant had teen unfortumes, no doubs, although somewhat reckless.

Tue Jaite Ma. Marar J. B. Wifla.- Tig death has occurted at IVa reavience, 43, St Ilelen'a Road, Swatwea, of Mr. Ilarry J. II. Will, who for many yearn catried on a photorrapheris businesa at 22 Morgan Arcade, Candiff. He is survived by a wilow and lamily.
Co opkativi Phatz Womas, limn.-At an extrandinary general Fretige of tho Co-operative Blate Work. Led., held at the officen of Memra. E. C. Rawlinga, Butl and Rowyer, 2. Walbrook, London, FC., on Werinesday. January 15 lat, the fulluwing rmolution waa pworl :-" That it has been provel tu the satulaction of this meeting that the enciety cannot by reseon of ite liabilities continue it buatnem, ond that it is sivisable co wind up the name, and accordFtly that the oxciety be wound up rolontarity, and that Anthony Rell. of 2. Watbrook, in the City of London, lee and he is hereby aponied linuidator for the porproset of auch minding up."

## Correspondence.

$\because$ Correspondents should never urite on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.

- We do not undertake responsibility for the opinions expressed by our correspondents.
EARLY CHAPTERS OF PHOTOGRAPHIC HISTORY. To the Edilors.
Gentlomen, - In his address to the Croydon Camera Clab, ME Mackio amitled to point out that from the consecutive positions of the letters $\approx$ ( $\mathrm{P}_{\mathrm{i}}$ ) p (Rho) in their alphabet, the Greeks evidently knew something of development.- Yours taithfully.

Annie Mrers.

## THE ASSISTAST QUESTION

To the Editors.
Oentlemen,- I think that an educational governing body for unistante would be very beneficial, and now that Mr. Marcus Adame has so admirably taken up the cadgel, I am aure everyone concerned will consider it a responsibility and voice their opmions.
We know that portrait pholography is an art governed by acience, and that before art develope technicalities havo to be mastered, but I think pholography is a profession in which proficiency is reached by laborious shafling, both by mastors and assistants. Apprentices are, in many-cases, shamefully treated, because the photographer himeall had to " pick it up," and consequently leaves his imitators to do the aame. We lack practical art-bcienco education. Il an apprentice attends an Art School he is not taught anything practical; drawing. from the antique with stumps and chalk does not fonter the fechnique of working upon a pholographic surface with a wet point ; he is not shown the artistic analomical draughtamanship which governs the process of relouching. Consequently fow relouchers have the knowledge of the construction of the head to guide them, but only a vague ides of rounded surfaces with accidental bumps. Hasd in hand with a governing body we noed an entablished ayatem of education to facilitato at least some standard of eficiency.

In conductiog a class at a Municipal College for professional ascistants, I find the students industrious and keen, with leeble encouragement from photographers for them.-Yours faith fully.

Gzorge Coleman
The Lolge, Richmond Park Road, Bournemouth.
To the Editors.
Gentlemen,-My oineere thanks to all who have so kindly replied to the amintant question. A fow of the letters contain much matter of great interent, but I regret to eay I cannot at present find a natisfactory method of dealing with the eeriousness of the question. All must admit the loomo methods spplied at the present moment: in fact, they are almost a impossiblo as they are unsatisfactory.
Judging from the letters, the essistants blame the mastors for the careles way in which they are trained; this, of course, is too true in many cases, fortunately not in all. Ny peraonal opinion is that mastere ought to atimulate the apprentice end assistant to be always on the look out to pick up information and cultivato the keener denire lor education; and until the matere realise their responsibility in the amintant and to the grofession of photography tho alteration will not take effect.
And I am sorry to say I rally believo that many masters don't enre, and treat the matter with atter indifference. I can nesure my fellow-workers that we shall have to face the matter with a deter. mination that will prove satisfactory to the assistants and ourselves. or we shall find ourmelves up againt difficollies far greater than wo oee at present. It is to our advantago lo organiso and form a ayatem without delay.
Ny aggeation is immediately to compile a complete register of all amistante, with information useful to both partios in case of change of aituation, and as far as possible givo the record of tho amintant.
As soon as this is socomplished tho governing body can deal with many important queations, uch aa the education by post, etc.

Who thin governing body shall bo io difficult to say; all I feel is the matler is argent and important.-Yours very sincerely,

Marcts Adams.

## Answers to Correspondents.

## SPECIAL NOTICE.

In consequence of general reduced supplies of maper, as the result of prohibition of the imporfation of much wond mulp and grass a maller space will bo arailable untit further notice for replies 10 correspondents.
Morooner, ens will answer bn post if stamped and oddressed envelope is enslased ior reply: 5-cent. International Coupon, from readers abroad.
The futl questions and anstcers will be printed onlly in the case of inguiries of general interest.
Queries to be answered in the Friday's "Journat" minst reach us nob hater than Tuesiay (posted Monday), and should be addressed to the Editors.
T A. E.-The Ministry of Munitions. The address was as follows : Director of Uptical and Glassware Munitions, I17, Piccadilly, London, W.
W. II.-The addreas of the glass firm is Messrs. James Hetley and Sons, Soho Square, London, W.1. The cinematograph apparatus firm is now known as tho Tyler Film Company, of 13, Gerrard Street, Soho, W.1.
J. HI.-Albumenized paper is not now on the market, and your only chance of oblaining it is, perhaps, by advertising. Possibly there are one or two people who have a small stock of the paper they would be ready to dispose of.
W. B.-The bust in question was purchased of Daniele Landi, 36, Charles Street, Matton Garden, E.C. If you write to him he will doubtless quote a price, including packing and carriage, which will probably exceed the cost of the bust itself, which was 56 . Ask for the head of Gibson's Venus.
A. C. We caninot assign any reason from the facts stated for the yellow stain. If your water supply is clear and colourless, and remains so on boiling, we do not think it can be the cause. We should eay that persistent staining of this kind is a matter which you require to take up with the makers of the paper.
G. S.-Wo quite think there should be a demand for the dishes treated with your colution. Your best plan would be to make a fow eamples snd submit them, with price per dozen, to some of the larger dealers. We do not much trust any wooden vessel without s lining, as it is easy to start a joint with rough usage.
A. W.-We regret we are unable to answer your queries without further particulars, viz. (I) What class of negatives do you wish to make-landscape, portraits, or copies-and what size plate do you wish to use? (2) What size of miniature, and whether the negatives are to be direct from life or copies? If you will furnieh these particulsrs we will try to advise you.
Miss E. E.-Deep yellow pyro stain is by no means casy to remove. The beat advice we can give you is to buy a preparation sold by the Vanguard Company, Maidenhead. and very effective in removing pyro stain. It is compounded from a bleaching powder, but wo think you would do better to buy a preparation of this sort ready made than to make it up yourself.
C. EL-Your lens is evidently a cheap rapid rectilinear, and msy be of decont quality ; it is suitable for nearly all purposes, but rather elow for portraiture. The Planiscope shortens the focal length and includes more subject on the plate. You can use the lens either with or without the Planiscope in the enlarger cither for enlarging or reducing. Wo cannot give the value, but the two are probably worth about 20 s. or 25 s .
J. B.- Wo are eorry that we have no list to which we can refer for the Roderutock lens. As far as we can recollect, it was not cor-
rected for chromatic aberration, and had a sliding adjustment to allow of a correction being made after focussing. We can only advise you to decide by actual trial whether the lens is likely to be of any value in your special work. Certainly do not buy any lens which you cannot have on appro.
L. L.-Retouching is a subject which cannot be taught ratisfactorily by means of a book. Some people who have a natural aptness for the work manage to get on with the help of printed or written instructions, but from your letter we should judge that nothing but personal teaching will be of any use to you. Wo do not prnpose to deal with retouching in the present Practicus series; eren if we inserted diagrams they would be of little value, because 20 much of the quality of the work is lost in reproduction.
Introducing Figure into Groups.-Could you kindly inform me the best way to insert a photograph of one person in a family group? The family group I have just taken is minus one son, who was killed in the war; hence the request for his photograph to be inserted.-G. S.
It is difficult to give in the limits of a letter working details of the operation you wish to perform. The simplest way is to rake an enlargement of the group, then to enlarge the single figure in proportion, cut it out, and paste it on the group, then work up the whole if necessary and make a copy negative the desired size, taking care to avoid a shadow of the cut edge of the figure. This is the plan generally adopted, and you are more likely to make a job than by double printing direct from the two negatives, which requires much practice.

Rofal Photographic Soctett.-Dr. C. Atkin Swan's presidential address, arranged for Tuesday last, has been postponed owing to the bereavement in the Royal Family. Dr. Swan will deliver his lectnre on Tuesday, the 28th inst., in place of that smnounced to be given by Mr. E. W. Mellor.

Suctety of Master Photograpiers.-A committeo meeting of the society will be held at the Manchester Chess Club, 65, Market Street, Manchester, on Tuesday, January 28, at $40^{\circ}$ clock. Applications for membership should be addressed to the hon. sec., F. Read, 14, Balfour Road, Southport.

## 

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Henry Greenwood \& Co., Ltd., Proprietors and Publishents. 24, Wellington Street, London, W.C.2., Proprietors and Publishers,

IMPORTANT NOTICE TO READERS.-Until further notice agents will supply the "B. J." to order only, as the acceptance of "returns" by a publisher is now prohibited by the Government. It is therefore necessary in order to ensure, the regular delivery of the "B. J." each week to place an order definitely with a dealer, newsagent or bookstall clerk, or to send a subscription to the
publishers.

# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

Na 3065. Vow. LXVI.

FRIDAY, JANUARY 31, 1919.

Price Twopence.

## Contents.



The Swnmary of comtents which wrualty acewpies the lourer half of this column unll on found at the foot of the mige oovtleaf and wilt conbinme to be pheced there whilas ils reyular poositom is reguered for notices relating to the forthcowing "A.J. Almanac."

## Publication.

We are now at last able to announce the dato on which tho 1919 Almanac will be on salo. Our publishers tell us that unless something entirely unforescen oocurs to prevent it the books will be obtainable from dealers and booksollers throughout the country who have ordered copies on Thuraday, Febriary 6. In London, owing to the large area over which copies have to be deliverul. there may, of course, be differences in the time at which the Almanac can bo procured. We have not yet arrived at the point at which goods can be depositend at salcomen's doors with ten timea the accultorned rapidity from air. craft, but it is posible to sy that on Thursday, February 6, the homeward boilnd Inndoner will be able to get his Almanac from his customary dealer. That, of mumes, supposes that the dealer has ordered coptesand ordered them in time. As has been already pointed out in these notes the distribution of this year's Almanae has porforce been done upon the principlo of "first come, first served." Certain dealera have bren too late, and, as a conserquence, their regular customers must go elnewhere.

And it should also be said for the information of individual purchasers who have not specially ordered copies that by far the greater portion of the edltion of the Almanac is now ordered by retailers strictly on the basis of the requeats in advance which ther receive from their ristomers, and that thenefore the margin which is available for chance sales is very small.

It is therefore necessiar to alvise the late individual purchaser that lin ahould lose no time, if he wants to get a copy, in applying to his dealer. We hope that by the timn the surcemsor to the present Almanac comee to be publubed it will bo unnecesanty to devote space in this rolumn to the reitaration of cantions, the necessity of which ariom from the limiterl edition which has been imponel upon our publishers. Of the 1920 Almanac, if ovente shape as they should, there should be enough and to epare

## Ex CATHEDRA.

Ghost Images It is a known fact that many of the or Flare.
finest pro-war amastigmats frequently give both ghost images and flare when dealing with subjects which throw a surong light into their glasses. The defect is much less often met when single lenses or the single components of convertible auastigmats or R.R instruments are employed. "Ghost images " or "flare" aro regarded by many photographers as being the more likely with iustruments having many glass-to-air surfaces, and as a matter of fact, though not as a genera! rule, the more of these surfaces there are in the instrument the more likely is the defect to be in evidence in certain classes of work. It is not realised as well as it might be by those who possess anastigmats which exhibit flare or ghost imagee that much may be done to assist in eliminating these if the instrument is provided with a sufficiently deep hool. We have in our own possession an anastigmat with no less than ten glass-to-air surfaces, and invariably when this lens is used againat the light or under like conditions tho defects are sure to manifest thenselves, yet when the front glass is shaded with a deep and eflicient hood we have never had the least reason for complaint. The rarity of ghost images or flare when R.R. or singla lenses are naed may be traced in part tn the fact that with the former class the hoods are much more efficient: as regards the latter, when the single componenta of the convertible anastiginat are employed it is nearly always the front lens that is removed, and thus the noont of the lens serves as a highly efficient hood for the back glase.

## Camera Copies.

The recent installation of the Photo. tho subject of at at the Patent Omce brings forward printed matter, or drawings, hy means of the camera. As most of onr readers are aware in this and similar apparatus, the print is mado by exposing bromide paper in a special camera which is scaled to various sizes. The image is normally a negative one, although positives may be made by recopying them same size. Taken in an ordinary camera the images would be laterally inverted, but this can be obviated by fitting a reversing prisn or nirror to the lens, the latter being, of course, much the cheaper arrangenent. We think that photographera who work for engineering and other manufacturing firms would do well to take this class of work into considerstion, as it would secure many orders for copies of drawings, plans, etc., not amenable to duplication by the usual heliographic methods. which call for a translucent original. It should not be difficult to arrango an attachment to any ordinary large camera for moderatosized subjects, while larger ones could be managed by taking a small negative and enlarging in the
usual way. Wo have seen some exoellent copies up to three feet acrose mado in this way, and as the work is practically mechanical, highly-skilled labour is not necessary. One point is essential, and that is that the same lens should be used both for making the negative and the eulargement. The operation has been very successfully carried out thus: supposing an architect's drawing has to be reproduced, a copy is made upon a process-plate, say, half-plate or whole-plate size, the distances between lens and original and lens and plate being accurately measured. The lons is then transferred to the enlarger, and the isegative and bromide paper carefully placed at exactly the same distanoes, the result being a full-sized copy free from any distortion, the image having been made to travel back through tho same optical system by which it was produced. Where much work has to be done it would be well to have both camera and enlarger rigidly set to the required points so that for full-sized reproductions no setting would be necessary. With a proper artificial lighting scheme the exposures of both plate and enlargement would be a fixed quantity, and a spoiled sheet almost unknown

## The Shop Window.

A few days ago we were asked whether it was advisable to retain a shop window cases in a lobby and let off the shop. This is not quite such a simple question to answer as it appears at first sight, since many factors have to be taken into consideration. The first of these is the class of business which is intended to be done. The highest class of portraitists depend almost entirely upon introductions, and to a lesser degree upon reproductions of their pictures in the press. Some go no farther than a brass door-plate to advertise their locale, a few even dispense with this, while others have modest show-cases with only one or two specimens on view at a time. A fow of the older firms have large lobby shows or shop windows, but it is not until we reach those who cater mainly for ckance trade that we find the window show really popular. Recently there has been a great increase in these window shows in London and other large centres, so that we must conclude that they have been found to be a paying proposition. It may be noted that many of the large portrait shops are being run by people who are also engaged in other branches of industry, and they have treated photographs in the samo way as they would clothes, jewellery, or tobacco. Surely, therefore:
it is quite in order for the photographer, pure and simplo, to take a leaf from the business man's book and to go in for bold advertisement, providing that he has the meano to do it properly, and not to lose sight of the next im. portant factor in the matter-that of locality. To beeffective a window display must be situated where there 's a considerable amount of traffic, and in what may be called a shopping or market thoroughfare, where there are other attractions. Even in the same street one position is. valuable and another almost worthless. In nearly every important thoroughfare there is one side which is much better for business than the other, and this the keen. business man is careful to ascertain before he invests his. money.

## SOME NOTES ON PRINT-METERS.

Or the many forms of print-meters, or actinometers, tho type dependent upon miniature negatives of graduated density is preferred by some, as no matching of tint is required, and for occasional work with only a few frames exposed it certainly is convenient. On the other hand, the most accurate of all probably is the "single-tint " tintmatching type, almost essential when many frames have to be kept going and taken in and out during the day's work, but it requires constant inspection, and if one tint is overdone accidentally only a rough estimate is possible to compensate for the over-printing. Single-tint meters, such as Johnson's, supplied by the Autotype Company, are provided with a roll of P.O.P., which under varying atmospheric conditions does not always make a good match with the surrounding tint, the yellow glass above necessarily being of insufficient depth to remove colour contrast. Greater accuracy in reading is secured by not attempting to effect a colour match, but to work in the following way: -If the nearest edge of the rectangular aperture is viewed obliquely from a fair distance with the eyes partially closed, it will initially stand out lighter than the darkening silver paper beyond it, and at a certain stage will merge into the tint and be lost, which point is taken as " one tint." Tests have shown that this method largely eliminates the personal equation, one printer, practically speaking, registering the same number of tints as another, whereas in the case of colour matching by gazing directly downwards on the meterwide differences in the estimation of what constitutes a tint have been found. A variant of "Johnson's" is the circular meter with dise refills ; it is cheaper, but for professional use the former is the better. In some cases cellu-

## SUMMARY.

In a leading article reviewing some of the types of actimnmeler or print-meter we describe bow an instrament of the multiple negative type can be very readily made. (P. 46.)
"his week's article by "Practicus". on atudio work deals with the quention of obtaining correct exposures in the studio, and nets forth a system of testing to be adopted in relation to the character of the result which is required. ( $P$. 49.)

The formule and methods employed by Mr. H. S. Starnes, and recently described before the Royal Photographic Society for n modified proceer of gum-bichromate are given on page 50 .

The properties of a new filter dye, Eastman yellow, are dencribed in a communication from the Eastman Research Laboratory by Dra. C. E. K. Mees and II. T. Clarke. The new dye appears to be an entirely distinct snbstance from the filter yellow hitherto made by the Germans. (P, 48.)

A short note by Mr. W. E. Debenharm contains a caution on the poasible fanlt of register in dark-slides, and describes a readily applied method of testing for any error of register. (P. 51.)
$i$ caution ar in the repair of lenses and a further discussion of the nasistant question, on which a long Jetter is sent hy Mr. Frank Brown of Teeirester, are features of this week's "Corresprindence." (IP. 55.)

In a report of a council meeting of the Professional Photo graphers' Association it is mentioned that the trades exhibition annually organised in pre-war days by Mr. Arthur C. Brookes will not be held this year, but that it is Mr. Brookes's intention to hold it in 1920. (P. 52.)

The presidential address before the Royal Photographic Society, delivered by Dr. Atkin Swan on Tuesday evening last. dealt largely with the domestic politics of the Society. (P. 53.)

Photographers in Belfast dependent on electric supply have found themselves unable to continue business as the resule of the industrial strike. (P. 53).
Tho choice and valuation of studio lenses, cleaning of filn from old negatives, use of balf-watt lamps, and colouring of prints are subjects on which brief replies are given to correspondents. (P. 56.)
The occurrence of ghost and flare images can often be avoiderl by the use of an efficieat hood on the lens. (P. 45.)
For many purposes a permanent copying installation may be found of commercial value. We describe a method of avoidin, any possible distortion from the lens in making copies of plans. etc. (P. 46.)
The shop window is now a much more important consideration in the business of a photographer, and calls for a very careful judgment in the clonice of a business pasition. (P. 46.)
loid is used to protect the tint, but it is an indifferent substitute.
To insure accuracy with thin or medium negatives, the neter should register three or four tints during the printing, accuracy being of mone importance when printing platinotype or palladiotype by meter than with the carbon process, which has greater latitude in exposure, or, rather, errore in exposure are more readily corrected in development. Bat a quick-printing single-tint meter is a decided auisance when dense negatives are being dealt with, and in such a case a fixed-out lantern plate dyed yellow with bound-on cover-glass can be placed over the meter and will be found very useful to slow down its indications. As a matter of curiosity, it may be mentioned that the extreme variation in the rate of contact printing met with in one trade printing concern ranged from three minutes to twenty hours, the negatives loing exposed to the same


Fis.
mercury lught, and each negative affordug good priuts. The perpetrator of the twenty-hour gem had "faithfully promised his customer a dozen prints at the end of the werk." as is msual in such casee
Other forms of print-meters hased on tint-mntehing are Illuotratel by "Sawrer's" and the "Akuret," the aensilive paper being exposed under translucent tints of different dinasitios. They pooces an advantage over the single-tint type, as no movement of the paper is required whilst the negatives are being printel, but their soope is not so wide. Tho familiar Wynne s meter, dependent upon numbers sucmonively printing out, is a fovourite with many, though others experience - difficulty in deciding whether any particular number has, or has not, appeared Finally, the Iype first alluded to is the device of Mr. II. J. Burton, on than lines of which the making of an efficient home-made article is to be desaribed.
Not a few have attempled to make print-meters of the graduated miniature negative order, by copying a photograph in the camera, or by exposing by contact a dry-plate hohind a positive, in either case successively on different marts of the piate, with an ibcreased time of exposure for anch small negative, but this method is very uncertain, and the results are usually far from satisfactory for fairly nhivious reasons. It is also obvious, when mentioned, that 10 attempt to design a meter capable of indicating exposures from thin negatives up to those of extreme density, aither meana an undecirable multiplication of the ting guide neratives, or an equally undesirablo abruptneas in the translation from one to another. For unnaturally dense nagotives, one or more pieces of ground-glass placed orer the meter will meet the case.

Fig. I represents a quarter-plate negative of nine prints stuck on white cardboard, which are reduced by copying in the camera to a little less than $2 \frac{1}{2}$ inches high over all, in position shown on the plate. The prints ahould be of the same subject, preferably a portrait rather large on the plate, and whilst it is an advantage that the set be uniformly lit, even illumination is not essential. Over-exposure is to bo avoided as bright, but fast printing negatives with almost clear glass shadows are the most suitable. If the ground prints through it is blocked out.

Assuming the figure to represent the glass side of the plate, and the negatives to read from left to right in the usual way, the graduation in printing rate is effected by covering No. 2 with one layer of celluloid, about the thickness of that used for cut films, No. 3 with two layers, and 30 on. Fig. 2 shows the first sheet of celluloid applied with extremities extending beyond the miniature negativee,


Fig. 2.
but clear of the edges of tho glass ; on the right about Bth inch, on the other three sides more apace is a vailahle. The next sheet has apace 2 cut away, and is stuck down at each end with a touch of celluloid varuish, the procedure being continued mutatis mutandis until No. 9 is covored with eight thicknessee.

When the first test of the meter is mado everything may appear riglat, the lower numbers being nicely graded, and on printing furthor tho faint images of the highest numbers apparently the same. But here exists an unsuspected trap. for or printing, say, No. 5, to the "pretty " stage, No. 6 may now be found to be almost indistinguishable in depth, and therefore require further ho.ding back, together with the numbers following it.

Accordingly, the only safe plan is to test each number right through the aeries at ita "pretty" atage against the next lees printed one. Some pieces of stripped thin rollfilun mas bo found of service when only a very slight holding back is demanded. The celluloid covering is then edged all round with cardboard slips stuck down with seccotine, and a thin cover-glass bound on. If tho lower numbers print ton quickly for the negatives in use, the cover-glass may be of ground-glas. A threc-quarter-view quarter-plate priuting frame holds the finished article; white wood frames are sold sufficiently deep to take it. A packet of $3 \frac{1}{2} \times 2 \frac{1}{2}$ ordinary gelatine P.O.P. provides the meter paper, and will keep for yeara if stored in an airtight tin with some dry calcium chlorido. Self-toning papers are not so good for the purpose. When the number indicating the correct exposure is found by trial, naturally only a narrow strip of paper need be utilised afterwards.

In the model constructed, which has worked well, for-
identical dopths of printing the last number requires about six time the exposure of the first, a range sufficient to watisfy moat requirements. This ratio, of course, only holds good for the particular thickness of celluloid employed.

Comparative values might be given each negative if a single-tint meter is at hand, or improvised, by registering the number of tints necessary to bring each negative in turn to the pretty stage.

# A NEW YELLOW <br> DYE AND LIGHT=FILTERS MADE FROM IT. 

(Communicntiou No. 75 frou the Research Laboratory of the Fastunan Kolak Company.)

Is the carly daya of orthochromatic photography the dye generally used for the preparation of light filters was picric acid, this having the advantage of simplicity and cheapness and of great eficiency, picric acid absorbing the ultra-violet almost completely, and having a very sharp cut in the spectrum. Tho disadvantago of picric acid, however, is that it is unstable to light, filiers made with it soon turning brown. For this reason the early gelatine filters were made chiefly with tartrarine, which in very stable and gives permanent filters. Tartrazine. however, has the disadvantage that its absorption in the ultra-riolet is unsatisfactory, and even moderately deep tartrazine filters transmit appreciable amounts of ultra-violet, this detracting very much from their efficiency. For this reason filter yellow, introduced by Hoechst in 1007, rapidly displacex tartrazine as the best dye for filter-making, and has hehl that position ever since.

Filter vellow is extremely stable, absors the ultra-violet strongly with the excoption of a transmission band at $300 \mu \mu$, which. since it is absorbed by glass, is of little importance, and has a satisfactorily sharp cut for the preparation of orthochromatic filtars. A disadvantage of filter yellow which has always been reoognised, however, is the fact that its absorption curve was less sharp than that of picric acid, and for many purposes, especially the preparation of very light filters, a dye possesing the stability and ultra-violet absorption of filter K, hut of greater sharpness of cut, would be desirable.
When the need for light-filters of high efficiency for aerial photography arose tho need for such a dye became pressing, and we undertook a search for such a material. After a great uumber of trials it was found that suitable absorption and stability wero possessed by the phenyl-glucosazones.

When certain sugars, such as glucose, are warmed with a solution of phenyl-hydrazine in dilute acetic acid, yellow precipitates are producod possassing definite crystalline structures, hy which the sugars may bo characterised. These yellow substances ano known as osazones, those formed with phenyllydrazine being tormed phenylosazones. On measurement of the absorption spectrum of glucase-phenylosazone it was found that the absorption curve was very sharp and extended far into the ultra-violet, and since the material is well known to be stable, it appeared that a dyo prepared from it would possess the properties required for the preparation of light yellow filter.

Glucose-phenyloszone is insoluble in water, so that to obtain A dye it is necessary to have a salt-forming group present in the molecule, and to produce a dyo suitable for use with gelatine it was desirahle that this group should be an acid one. To obtain such a derivative of glucose-phenylosazone which will form salts with metals it is merely necessary to substituto for phenyl-hydrasine a derivative containing an acid group and condense glucose with it in the same manner. Several such derivatives were tried, and the most satisfactory result was nbtained with glucose-phenyl-osazone-para-carboxylic acid. Tinis was prepared in the following way:-
l'arn-nitrotoluene was oxidised to give.para-nitrobenzoic acid. This was then reduced to para-aminobenzoic acid, which was dinzotised, and gave para-hydrazino-benzoic acid or phenyl-liydrazine-para-carboxylic acid. The glacosazone of this acid
is a yellow crystalline compound insoluble in water and almost insoluble in alcohol. It forms a sodium salt which is extremely soluble in water, but which can be precipitated from concentrated solutions by the addition of alcohol, and this sodium salt of glucose-phenyl-osazone-para-carboxylic acid has been adopted by us for the preparation of light-filters under the name of "Eastman Yellow."


Fig. 1.
In Fig. 1 are shown the absorption spectra of tartrazine, filter yellow, and Eastman yellow, from which it will be seen that the Eastman yellow has a sharper cut than filter yellow, and almost as strong an absorption in the ultra-violet.

Light-filters prepared from it retain these characteristics, and these light-filters have been prepared and specified under the names of EK 1 and EK 2 light-filters. A special filter for aerial photography has been adopted by the American forces under the name of Aero No. 1.


Fig. 2.
Fig. 2 shows the absorption curves of these light-filters.
As regards stability, it was found on test that the new dye was not quite so stable to light as filter yellow, but was superior to all other yellow dyes tried, and its stability is amply sufficient for the preparation of light-filters, since it requires weeks of exposure to direct sunlight to produce a change even in the lighter-coloured filters.
C. E. K. Mees.
H. T. Clafie.

# PRACTICUS IN THE STUDIO. 

## STUDIO EXPOSURES.

'nabect exposure is one of the most important of the factors $1 \pi$ making perfect photographs, yel the majority of portraitists approach it ia the most casaal manner, and apparently trust in a sort of sixth sense to tell them how long to keep the shutter "pen, or as oze said to me, "It is like taking a dive into water; whas I press the bulb, I do not know when I am coming to the arlam." With long practice it is possible to work successfally in this sub-onscious way, but most people will find it desirable to have some definite idea of the number of seconds neceasary to give the exact quality of negative which is aimed at. I want you to take particular notice of those last words. There can be no fixed standard of exposure or density in portrait work, or we thoald all arrive at ons mozotonous style, whoat that touch of individualism which now distinguishew ours bust photugraphers from one nnother. Twenty or thirty rean ago there was an miablished ideal of a clear, Flurkling nogative ranging trom clear glass to opacity. and a high-elasm nperator who did not conform to it had litte chance of employmint Many negntives which woald te apprecinted tonlay - rou then thrown aside as failures, because they were tow noft or too hard in print in the limited range of medin then avail. able, but now we are more free to choose our methods, and an proluce megative to satisfy our own artiatic instincts. Therefore it is nencmary if we are to bo consistently ghod in our work we mint not trust to "flukes" for our suncewnis, but to study the condizions under which our particular clan of negatives can be obtsised.
fin ashing une of our beat known outilour photographers buw he wacured sudi aniformly perfoct nogatives, I was told that they were abtained by ""xpasing to muit the developer." Thin was in the pre-Wiatkin days, when no atcempt had Leen made. to ystematso development and must people tirlievert that the dever worker owed his sucecs in morlifying the dereloper accord ing to the appmarance of tho unage, often begianung with plain pyro molution, and working up the negative by adding alhah on I bromude drup by drop This inten is muw explodon, provang that my frient was a true propleet when he asscrtevt that the prima factor in frombeing the negative was correct expmure Yensrs Iforter and Drifiwld, on whom photographers owe m murh, have tanght us that the amount of silver affeeted by light when a plate is expond is in slefinite proportion th the longth of expmure given, but this awomen that all the silver on afireled is revlucel by thio developer, or, in other worife, the plate is "developed right out," which is rarely tho rewe in studson work, mine portraitints finding that such a procevlure produmes ion moch onntrase. This fact has beven recogniwul by frith plife and developer malens who grescribe difereat zune - f development for portrait, landscape and mpy negntivew, the former alwas leing much shorter than the inter iwo.

To establith a correct methoil of "xpmare we munt make a few experiments. working with a standard developer, and a fixed time of development, which may be nbtainot by the farumal syatem, the only variation bping made in the expmare.
It is onnvenient and reonomical, lomidew assuring uniformity if rapidity in the emnlaton, to makn everal exposeres on one pulate, and this can manily be done 112 most studio cameras by fixing a small mank in the camers berk and marhing the alifio -) as in alow when tho plate is in position. The easions nize is in work three apon a hall-plata, eutting a mask with openlag two inches by foor and fixing this in the existing carte or tahinet mak. It the alide has notches for aingle exposures. and aleo for repeating two C.D.V. on hall-plate, the centre t rh may be ased, but new marks a litite larther from the
centre must be made for the two end exposures. Formy own use I have made a repeating back which allows of four exposures, each three inehes by two clear, from tho rebate upon a half-plate, and this I find handy for many other purposes.

The expasures, which must, of course, be upon the same sub)ject, mar be raried in any proportion which the operator desires. Uaually doublo at each step will bo found as good as any for wortrait work, as our negative will then show us the effect of one. two, four, and eight seconds' exposure. The result will be rather surprising to those who try it for the first time; lor, supposing that the onl-second exposuro gives a thin but printable negative, it will be found that the oightseoundr section, although thick and slow to print, will also yield a passable result. That, however, is not my point, which is that the operator should now select tho exposuro which gires him the quality of imace he wants, or il none quito pleases him should give an exposure between the two which he judges to be nearest norrect. Su far so goud. Now all depends ujon correctly estimating the value of the light, and this can better bo done with an exposure meter than by the exercise of personal judginent. If we use an ordinary Bee meter and note the time taken to match the tint at the time of making our exposures we shall tw ablo to establikh a ratio between meter time and expowure for any light or lighting. For exanple, if we find that our minectul exposure is four seonds, and that it took eight mimuses to get the tint, wo have the proportion of hall a second fu: each meter minuta Naturally I do not propose that anyonen should maho meter tests while a sitter waits, but an uncasional lost latween whiles can easily bo managed. The plate kpect and lens aperture must be unchanged, or due allowance must be made, or this syrtem will be worse than uselens.

It is oflon toum that when atrong eflects of light and shade are being trioul lor that the negatives turn out hard and chalky and do not at all represent the model as scen by the artiot. There are two causes of this, loth closely connected, under-1-xpueure and over-development, the latter being due to an athant to force out shadow detail. Now, if derelopment had bun dene ty time withont regard to the appearance of the moge, wo should have netrined the detail in the high lights, but the shaduw detail would still have been wanting. Ionger exposuro would remely this without giving flatness, unlese fuite an unrensonalle time wero givent. This clase of subject afforda an "xcellent fiebl fur the progressive seriea of exposures alreale neommended ; or if it le thought that tho effect eannot bo judgevl from so small a plate two foll-sized exposures may be made, one recuiving three times as long ns the other, both boing Chedenctl for the mame time in the asmo dish.

It is ammortant when making experiments in exposuro to koop, not conlr to one make of plate, but to tho same grado. Emulfions vary in character, and two grade which aro, perhaps, marked 200 and 240 H and D , cannot bo relied upon to give the same quality at imago, even it the differenco in speed bo accurateir allowed for; much mon is this the caso if two makes of plate for mixed up. For the same remeon ono devaloper mhould be adhered $t n$, and Ior printing quality and adaptability to various subjects and lightings there is nothing to beat tho oldestablisherl pyro-sorlf. Remember that a negative is only a mears to an end, and that "pretty" negatives do not alwaye giwe the leat of prints. Although not strictly within my subject. I feal that at the present time of year it is not amiss to mention that pyro is less affected in its action by variations of temperature than most other developing agents. I have only
reechetr found the slow nction of another devoloper mistaken for umler expmure, with the nwult that the exposures were increaced aad tatnesm resulted.

A proint which must not be micserl is the effect of the dislance intwen heas and sitter upon exposure. This is always allowed for in cupying, but is often overlooked in portraiture. Nowt onperators hnow that a largo head requires more exposure han a full length, other things being equal, but perhaps could mot tell youl why. There are two reasons, one being the in-- maso in the focal length of the lena as the sitter approaches the camara, and the other the flattening of the lighting by the grester amount of atmosphere which intervenes as the nitter is placal further from the camera. Let us consider the fotmer case, asnuming that a head measures 9 inches in height and we are making $n 3 \mathrm{in}$. image of it; this adds one-third to tho camera extension, supposing we are using an 18 in . lens working at F/6 for infinity; one-third added to the focal length gives us 24 ins-in other words, we are working at f•8, which arequires practically doublo the exposure. When taling in full-Imgth cabinet the reduction would bo $1 / 12 t h$,
which would only add an inch and a half to the original focal length, and this we could safely ignore so far as exposure is concorned. In the second case the increase in exposure is only apparent, not real. If there is a certain amount of fog over 1.he shadows it covers the bare glass, but there is no more detail in the shadows than there would be if the atmosphere were perfectly clear. In London, where the atmosphere is as thick in winter as it is in. most places, many photagraphers use a lens of shorter focal length than they would otherwise, in order to avoid this flattening.

In conclusion, let me impress upon the norice that correct exposure is the key to satisfactory results. Leaving colour effects out of the question, any arrangement of light and shade can be correctly reproduced if the proper exposure be given. We can flatten the scale by over-exposure, we can sharpen it by under-exposure, so that if we hit the happy mean we shall get upon our negative what we saw when looking at the sitter. Surely such a consummation is worth taking pains to attain, irstead of following the usmal "hit or.miss" way.

Practicus.

## THE GUM BICHROMATE PROCESS WITH A NEW COLLOID.

[The lollowing is the extended account, as publisbed in the Journal of the Royal Photographic Socicty, of the experiments made by H. S. Starnes end tbe subject of the paper read by him some timo ago before the Society, Mr. Starnes, it will be seen, employs, instead of gun arabic, gum senegal and prepares this latter gum upon the paper in an acid condition. In this respect the process bears some rosomblance to that of Mr. Nelsou K. Cherrill published some years ago in which arabinic acid of gum arabic was previously separated by treatment of the gam with acid.-Fids.," B.J."]
11. considered that the bichromate printing process was an ideal one, for the following reasons:-1st. There is an almost unlimited range of colours; 2 nd, if suitable pigments are used there is no doubt about their permanence; 3rd, there are no such thinge as double tones; and, 4th, there can be the same surface of paper as in an engraving. On the other hand, the gum-bichromate process will net give the same fineness of grain that a silver print does, but except for small portraits the grain will probably be fine enough.
In all types of bichromate printing the principal difficulty is in removing only the soloble parts not acted upon by light. In Sir Joseph Swan'e original carbon process the film of gelatine and pigment was transferred to a temporary support and the soluble matter was wanhed away from the back quito satisfactorily, but it required donble transter and warm water. Then came the Artigue process, which did away with the double transfer, but had to be developed with wet eawdust, and frequently the lighter detail would not stand the friction, and was washed away.
Shnrtly afur the advent of the Artigue process the lecturer worked oat a process which Sir Jeseph Swan told him was the first real advanco in bichromate printing since the original patent. The exposed print was soaked in water for a minute or two and laid face upwarl on a piece of glass, a piece of dry blotting paper was laid over it, and a soft. clothes brush was brushed over the back: Tho soluble part of the film was taken up by the blotting paper, and tho inmoluble portions forming the image, especially the lighter tints, were pressed down into cloner contact with the paper support. Sir William Abney had ouggested to him that passibly that method of dovelopment might give a suitable grain for process work. Tho lecturer hat no experience of process work, but was pleased to pass on the suggention to anyono who could make use of it. Although tho blotting paper preserved the light detail, still tho lecturer had the sume trouble an those who tried to revive Pouncey's method of printing very dewply and removing the soluble portions with a wet brush-there was no dependence on the condition and solubility of the gum arabic.
When the bichromate printer was ansartist liw could remove what he likrol and leave what he pleased, but the ordinary worker lacking that ability was likely to give the process up in despair. Ho felt, however, that there was something in the process if he could get a more suitahle mollsid than gum arabic. He had gradually morked
his formula down to the point that to get the best results the paper must be coated so thinly that one minim of the combined mixture of water, gum, pigment, and bichromate must cover four square inches of surface. The brush, the sawdust, and the nozzle of the garden hose were all too brutal in removing the pigment, and blotting paper was too expensive. After experiments, he came to the conclusion that a straight tube about 3 in . in length, with a bore about the same as in a tobacco pipe, and fitted to the domestie water tap, answered well, as the force of the abrasion could be controlled by varying the supply of water. When he wished to concentrate the action of the water upon small areas he used smaller nozzles, which fitted over the first one. There was then pleasure and interest in working on every square inch of the picture.

In searching for a suitable paper he discarded most of those used by the bichromate printers for one reason or another. Cartridge paper and the cheaper drawing papers allowed the coating to sink in unequally. Whatman's paper, in addition to being expensive, allowed the pigment to sink in to some extent, which, although jnst what the water-colour painter wanted to prevent washing up, was not the property wanted when using the bichromated solution. Some pre-war note-papers were better, and he found a paper used in collotype printing which was at first excellent, but later samples were of inferior quality. He was now. using a foreign paper obtained from Spicer Bros., and would send a sample to anyone who sent a stamped directed envelope to him at King Henry's Road, Lewes.

Some of the pigments he had tried contained a proportion of dye, which stained the paper. Messre. Brooke, Simpson, and Spiller had made him a stock of suitable pigments. He used a carbon black modified with blues, browns, or reds, as required.

He found that refined sodium bichromate worked better than the other bichromates, and got a good sample from J. J. Griffin, Ltd. The stock he has was made in Germany, but he hoped that English firms would now make it.

Nine-tenths of the trouble in bichromate printing arose from the varying characteristice and conditions of the colloids used. The conditions in which gum arabic is collected and stored make it hopeless for the purpose. He found that he might:get passable results with it from one negative, yet conld do nothing at all when working
from another, oven though the paper in use was cut from the same costed sheet. The prublem had bothered him for years.

He had to make a rather startling statement, which was that uader certain conditions the actiou of light makes a bichromated colloid soloble instead of insolable. This would explaia why the readingo of the actinometer were not always neliable, and why one type of negative would give better results than another. The action seemed to be fallowa: Whea the bichromate is added to the colloid it renders the latter more or less insoluble ut ance. On exponure to light it slowly becomes quite soluble, and after it bas reached that stage is begins to get insoluble as ander normal oonditions. Different samples of gum work differently with regard to the leagth of time for those two actions to take place. Freshly. mede solusions are more prone to act so than solutions that have beon keph for sume time.
At first be thought that different sanuples differed as slow and rapul plates do; then he lound that there must be two actions going un amaltaneouly, becauso the parts of the juriat andor the deneest parts of the negative wero darker than under the hall-tones, while under the lightest (or clear glace) parta of the negative the priuts seemed to prins normally, but not with tho density that tho anount of pizment ought to have given; so evidently mome of the gum was not halding the pigment on to the paper. One day he got a priat that ham a liack sky. Tho treen in the distance looked is though they wero corered with anow, and tho ahadowa, which ought wo have teen the derkest parts of the print, were mimply half Lnnes. That print gave bim a clue to the mystery. He obowed a print which a: the lirsb etaze of exposuro was a negative from a negative: another ahowed the two artions koing on aimultanoously during the same expowore in light, and another which had first gradually been rendered onluble until, by the time it was solable under the denemt part of the aegative, the other piarts ball again become inmolable in their proper merquence, and it was becoming a practically normal prink Ife was inclaned to tbink that the first stage was purely a phyoical one, that the bicbromate had boand upt the cultaid too tightly, and that the irst thiog the light had to do wan to unfarten the atrape, if be might uso that phrase.

About thirty yean ago ho had written an asticle for Tha liarrsan Jocranal or Paorocanpity, in which he gave a somewhat vimilas explanation of the action of light ant a dry plate.
He had mearched through many bouks on buchmmale prointing to wre if a doable light setion of this kind had been wherved, bot mo ane smemed to tave noted the phenomenna The mather was oum of connulerabie importance, as it accounted for a very common fault in printa it was aften foand that bichromate prime break dawn in the rendering of the lightemb tint. because under the denemb part of the megative the 81 m , inutand of bing ande ismluble for the lighbast siats of the priat, wisuld be ualergoing just the reverse attion, and would bo mado even more solable, and woan wach away minre easily, so that it appeared en though the primt bad boen inderexposed. The lecturer had made many experiments in the brop of findiog some method of keeping the fiki of bichromated pigment enluble, as that the light action ahould be remtricted to ita Ingitimate fanction of inmilubilaing it according in the gralation -f tbo negative. It was not antil he had worked out the following fermula that he began we medaylight:-


Takn orn part of A is there parts of 13 . If with a certain mample of gum this makes the film too soluble, then redace the amaunt of H

Ilaving fouad gum arabic to be ansoitable, he had tried a number of cither celloide, and finally hit upon gutu aepegal. Aas adhesive it was pribably mot rativiactory, but for printing jurposen it worka mu h betker than gum arabic, being nofier, lama brittle, and more under ceretrol $1 t$ containe 81 jeer cent of arabin, an against 70 per cont in curs aratic.

In $n$ ske the gomp aolution a quantity of it is suspended in a bag as rire cagn ir 1 p nt of weter, and ea it dimolven more in addled untul our fiuif cwnco wexha 9 drachras To measure the pigment
 ( r apronfale of the pizment (atrike menare) are taken; the pre.
cise quantity riay vary ascording to the covering power of the colour, and is ground up with 1 drachm of methylated epirit. This is added to $1 \frac{1}{2}$ drachms ul sater, mixed thoroughly, and placed int a test-tube to settle for a few minutes. One and a-half drachms of the gum rolution is takeu, and to it is added about three-fourths of the pigment solution, care being taken not to shake up the coarse sediment at the bottom of the test-tube, and the whole is mixed well together. The pigment that bad settled at the bottom of the testtube should 30 re-ground and added to the mixture. To that is added 1 drachm of the sensitising solution, consistiag of 15 minims of solution A and 45 minims of solution B. In winter, solution A may be increasel to 20 minims. The quantities gives will coat about twelve pieces of paper $10 \mathrm{in} . x 8 \mathrm{in}$.

To coat the paper it should be fastened by one corner to a sheet of glass or zinc, sopported if necessary an a wooden board, which in turn rests upon a penny laid on the table, eo that the derice may be revolved easily in any direction. A epoonful $(20$ miaims ) of the mixture is poured along the length of the paper from left to right at aboat $\frac{b}{} \mathrm{in}$. from tho edge. The colour should be apread evenly over the paper with a 2 -in. varnish brush with lighe atrokee, turning the tarmtable an required, but always keeping the brush flatwiso on the paper. If tho brush is turned edgewise streaks will appear. With a little practice it will be found quite easy to cost 4 equare inches of paper with 1 minim of the mixture.
The conted paper shoald be placed sbout 2 ft . from a fire or gas etuve, and by the time the second piece of paper is costed the first will be dry. After use the bruah should be cleansed with water and a nail-brush and dried thoroughly belono it is agaia moed.

The exposure is about one-eighth of that required by P.O.P., and is gaoged by an actinometer.

For development the print is soaked in water for abosi a minute and then flooded with solution Is (acid alum) I drachm, weter 2 oz . 1f the expmeure bas been correct the colour in the high lights will be seen to float away in s lew ecconds. The print in then put on a glase easel in the siak and development completed with the aid of the rubber tule and :razzle device previously described. Mare contml over the print is obtained by giving a longer exproure and by uaing the acid alum solation in a strouger condition.

## 1)ARK.SIIDES OUT OF REGISTER.

In three out of four aturlion that I have visited in the course of the last year or mo. I found the dark-alides of the camera in general use out of register with the focussing screen. The present veo af rapid platen enables the photographer to use diaphragms to an oxtent that diaguisea coaniderably the want of fino definition, resulting from the plate not being truly in focus. In the days of wet collodioa, when, in order to eecure s portrait free Irom the unalarpuess, due to movement of the stter, it was the custom to use the lens at full aperture or nearly 10 , photograpbers had to be, and were, careful to wee that their dark-alides were truly in regiater with the focussing acreen.

Although the want of alarpnese in the negative, due to the elides not being in true regiater is less conspicuoun when using the emaller aperturrs to which the use of rapid platea han accustomed us, it is atill very denirable that the cuincidence of position of the plate and the focusaing sereen should le as complete as prosible, if only for the powet obtained to get propesly exposed results with the shortest exposares, particularly in the case of portraits of children. A photographer, the proprictor of a bigh-class eatahlishment, doing a large businens, writen me that aince the correction of his alides his operator generally takee portraite of chillen with the apen leua with excellent results, and with fewer failures and consecfuent economy of time and platea.
Tho plan which 1 employ to ascertain the truth, or want of it, of the regintry of the slides, is ta take n strip of wood about 8 or $\xi$ an inch in thicknees, rather Janger than the width of the alide, and to drive a screw through it. The atrip is hid across the froat of the frame of the focusaing ecreen, and the acrew advanced until the proint juat touches the acreen itaelf. A plate in now put in tho darkalide, the back is buttoned down, and the shutter is drawn. The atrip is then laid acrows the front of the elide, and if it is in true reginter, the screw point will just touch the plate. It is desirable to repest this trial with the plate placed both vertically and horizomtally, and with each carrier that may be in use with the Nide. A waste negative is better than a plain glam for the purpose, an a

Saint acratch wn the film will udtate sery clowely coincidence of the two surfacere
the seamn for having the wuerl a little louger than the width of the at de is fan I have fuund in one or two casen) that the top or twottom or one of the siden may be higher or lower than the opposite. - de, aud the extra length of tho wood allows the screw to he tried on differeot parts of the plate. The screw is inserted at the place Whero it will rome over the middle of the sereen when one of the rinds of the woat in juat at the outer edge of the frame. This strangenent allowa fill use to lee made of the extra length of wood for the teoting the truth of adjunturent away from the centre of the screen. The extent of deviation from coincidence is ascertained by placing slips of card of different thicknesses between the point of the screw and the focussing screen, or the plate as the case may be, until a piece is found of a thickness that jast fills the space.
If it is the focusang sereen that is found to be nearer to the front than the plate, a cardhoard matt is cut nf the same size ontside as the ground glasa; alout a quarter of an inch wide sll round except at the corners, where it is roumled inside for strength. A photographer generslly has a stock of old mounts of various thicknesses, lut if there is not one of just the thickness required, one or more thicknesses of cartridge paper may be pasted on to a thinner card, and when dry used for the purpose. The card matt is dropped into the frame, and the glass replaced and the slip-beading pinned in ags:n.
II it is the plate that is too near the front, slips of card are glued "o all round to the rabbet of the dark-slide. It may be that some of the casriers muny require adjustment independent of what has been done to the dark-alides. In this case they may be trued by gluing slips of card along the edges of the front, or, if the error is in the other direction, by redncing the thickness of the wood in the same place.

Of course, a neater job may be made by sending the slide and frame of the focussing screen to a camera maker or to an intelligent calninet maker, if (which is not nften the casc) the camera can be put vut of use for the time, but the honte cure method described has nuswered perfectly well.
W. E. Deheniah.

## Ireetings of societies.

## MEETINGS OF SOCIFTIES FOR NEXT WEEK.

Sateanat, Fenacabr 1.
Pollicy and District Pholographio Society. Annuat Eshibition.
Mondat, Feariaat 3.
Bradlord Photostaphic Soclety. Yorkshire Photographic Union Slides. Also
Members Sidel
Cly of London and Cripplegate. Phntographic Ssciety, Ladies Evening. Dewabury Pbow to Apernimeto " J. D. Johnston.
Dewahury Pholozraphio Bociciy. F.P.U. Portiolio.
shoth landan Pholographia Soctesy. "Experiences of a War Phologzapher." - II. Crelghion Beekati.

Tuesdaf, Fieshuary 4.
 Centorr." R. Gardner. Meohanic L. A. Peekham, It.A.F. (spryice Csigenciat permittiag).
Ifeckney Photosmphte socieff. "Portraiture-Ita Aiman and thelr Achievement."
Chelaes Jhotographifo Society. A.P. 1917 irize Sliden.
Wenkraber, Eebruahy 5.
Croydon Camera Clob. "Pletare Making." Jh. H. Lawton.
Bidinhorgh lhototraphic Soctaty. "Cinematormpiy "
Tanhridea Wella Ammleur Photingraphic Associnilion." "Lieut. Haggarù. W, 1. F. Wastefl.

Thumdat, febbuaby 6.
LArerpoot Amatear Phologtaphio Asociation. J. Hhaw phetographia sociely. Annuai Meating.

Firighoase Photographia Soclety. Annuai Sleating.
Ifaddersteld Notorallst and Photographic Soclety.
Ilmdersteld Notopallst and Photographi
lammermith Mlampahime "p, lould. Lantern Lecture, "Iile

to diey and ivatric) tholoeraplio.
Wimhledon Catuert Clob. Velos anisty. Memivera' Night.
Wianiedon Camera Clab. Velas and Transferotype Demousiration Mr. Simer.
'THE PROFESSIONAL PIOTOGRAPHERS' ASSOGIATION.
A wartiso nt the Council wat held nn Friday, January 17. Pre. pent :-Mesarm. (i, Hana, A. Hasil. Cordon Chase, A. Corbett, E. F. Hickinam, A. Fillin, S. H. Firy, W. Fi. Tray. R. Haines, A. Mackie,

Lang Sims, R. N. Speaight, H. . S. St. George, F. G. Wakefield. Marcus Adams, Frank Brown. W. B. Chaplin, T. Chidley, Montague Cooper, P. Lankeeter, H. C. Spink, and A. Swan Watson.

The Illon. Secretary reported that the Government scheme of demohilisation of owners of one-man businesses afforded an opportunity for the Association to do more to secure relcase from service than could be done by the man himsell or his wife. The scheme was in itself simple and complete, and any failure could only be due to errore of administration.

The Hon. Secretary read a drafl of the Report of the Council to be presented to the annual general meeting, which was passed.

The Hon. Treasurer presented his balance-sheet, and in commenting on the figures showed that although the number of subscriptions collected exceeded that in any previous year, and there was a small balance of receipts over expenditure, the increasiug expenses of conducting the Association owing to high prices in every direction, including the cost of producing the P.P.A. Circular. would necessitate raising the amount of the subscription.
Report of the Committee appointed at the last meeting of the Council upon Mr. Adams' scheme was read, in which the raising of tho amount of the subscription was advised.
After discussion it was decided to propose at the annual general lmeeting an alteration of the rules to raise the annual subscription from 5 s . to 10 s . per annum.
The Hon. Secretary reported that he had had a conference with Mr. A. C. Brookes, and learnt that it would not be possible to hold an exhibition at the Royal Horticultural Hall this year, ss the Government were retaining. possession of the building, and there was no other building in London available, but he intended to hold tbe exhibition in 1920.
At the conclusion of the business a special meeting of the Council was held in accordance with rule 12 to nominate a President and twenty-four members of Cnuncil to serve during the enaning year.

## ROYAL PHOTOGRAPHIC SOCIETY

Meeting held Tuesday, January 28, the I'resident, Dr. C. Atkia Swan, in the chair.

The President delivered his annual address, in which ho first of all briefly reviewed the state of photography during the war. In lenses and cameras, as used in aerial photography, he was happy to say that the Germans had been beaten in manufacture. He had had orportunities in France of seeing the inferiority of their instrmmenta at different stages of the war, and he had obtained official confirma. tion before making the statement. In chemicals he eaid it was only necessary to refer to the name "Johnson" in order to point to the supply of chemicals previously supplied by the Germans. He referred also to the Paget process of colour photography of which 1 good uso had been mado in the war.
Turning to the domestic affairs of the Society, the President uttered a strong plea for a full co-operation in its progress by the whole body of its members. He instanced many directions in which their efforts could be extended and said that it was his desiro to see the Society's hnuse the headquarters of all kindred photographic societies and the centre to which anyone intereated in photographic matters would maturally gravitate. In regard to the presence of persons of enemy nationality previously on the books of the Society, Dr. Swan made it very clear that were they to be re-instated he would resign from his presidency. Lond applause followed his declaration that, alter the brutalities of the Germans, they could never bo received again.
On the proposition of Mr. John H. Gear, seconded by Dr. Rodman, the thanks of the meeting were accorded to the President for his address.

## CROYDON CAMERA CLUB.

The club got uicely hoist with its own petard last week whem Mr. R. H. Lawton, F.R.P.S., gave a lecture on " Picture Making." It was illustrated by many of his works, which, it may be said, really descrved the appreciation he expressed about them, and no higher praise can be given. How far he was pulling the leg of everyone present remains a matter of doubt; that he succeeded in bighly amusing all, making things go with a swing, and imparting much uscful information is a matter of fact. Hailing from Ilford,
this Snciely, as represented by Mr. Lawton, ontplayed Croydon at its owa game.
He began by saying that he arrived as the Apostlo of Faking, which was the highest form of technique regardless of what scoffers might say. He knew be was right, snd this being so, contradiction was obviously futile. With exposure meters it was as simple as simple could be to turn out technically perfect negatives. Although atruly great mája many directiona, he took no credit for invariably producing such.

He then paseed round a straight print from a mechanically made negative and defed any to find a single blemish, adding that all of the many exquinite works of art in be shown were aumbered, so that nono could be appropristed withoot the fact being discuvered.
"It is a large assumption that any will deaire to do no," here remarked a member dealing the first counter blow.
The lectares nest doalt with the control methoda employed by him, which are on aimilar lines to thone receatly demonstrated by others, viz. :-a liberal application of blacklead, or sepia powder to bromide printa, in his caso applied with \& Bromoil bruwh. These diversion have been fully recorded, and need not now be discussed. Many megatives were mado by copying in the camera worked-up bromide printh, and he maintained no lose of quality need ever nocur in the prosezt. When enlarging he had found two or three separated layers of chiffon on the lens introduced a soul into the picture.
Ia reference to retouching, be scornfully derided those who adupt a slandard slipple for all aubjects. He employed a dozen different troken and showed some on the blackboard, the correct "nilver birch trank "touch being much admired. With portraits, frecklea demanded a acries of radiating lines meeting each other aboat the centre, which thou received tho moot lead. Retsuchers who have been accuscomed to work in other way ahould now realise bow fatnoma they have bean. He otruagly reconmeaded the modium of the dutntype Co , and adrocated that the pencil ahould be so fisely pointed an to break off directly it was spplied. Thin is a point often overfooked. Unfortunately, the rogent reason be gave is forgotten. Ikefore applying the medium the alten abould be bone dry; if not, a cusrae grain may reuut. With the fine retouching oblainel by him, and possibly by athers les gilted, any"degree of mhlangement should not sender it obtruaive. Finlargementa made by hum op to 24 by 18 (inehen or yarda mot apecified) ahowed oot a brace of handwosk apphod to the origimal.
Comprostion was now tackled, utroducing the myatue ${ }^{\circ} \mathrm{S}^{\text {" }}$ and " 7 " buanesto. The former in fairly cumplete in itaelf, the latter equarm balaser. The Decesily for a good slock of aky negativen Twin insisted upon, and the thought mithing of waiting yeara for a aky to turn op avitable to fit a landacape in hand. As regnrda photographic critica in general Mr. Lawton delavered the moat anflatterimg opinione. Mr. Tilney wan on important esception, haviag axprenad appreciation of his (the Incturer's) pirtares on aore than one ocracion. Once he extubted a prerfect gems at has Ifford Sinciety. It sounted almost incredible, but the juifige neres even awarded in "hononrable meation." Giving his reanom for the awards. cun. fict occurred between him and the exhbilor. "I have been atuly. ing photograpity for tharty yearn, and ought to know what I am talkiag a hout." easd the judge, not in the lwat of temper. "I have been stodying Nisture for the same sime, and do know what am calking stiout," smapped the esbistors. The prout was then aent to many exbibitions and serured the first awarid in all, refued by the IR.P'S., tevidered agan the next year, and aecepted.
In the dismamion Mr. II. F. C. Harpar eaid talle wan better than chiffor for siffusion. Being the inventor pmbably be wan right Mr. J. Keano falt very mat that the lecturer had oniffed at Promail. Why this anoffeen: Mr. J. M. Sellors was delighted wh the adrocacy for blacklead. etc, lir jowdering.in ait on hommide primts. On the othar hand, the procem mighe be berribly dingernas, reanlting in hormble monatronities. In this cantingency it should be anderntoorl that Mr. Sellora wae relerriag to the work of nthers, which in mual. Mr. F. A. Salt denied that the average phtoriatisi promberd bechaically perfect negativen. Ciemerally the reverse First-alan printers were not so easy to secure as hall been onode ort. The lectorer'a remarka on copying must be accepted with on-libcations Given a high-claas printing negative full of
gradation and extended range, say, of the usual professional portrait type, then no copy of a priat would quite equal the original.

Mr. Lawton, in reply to Mr. Keane, denied sniffing, but he certainly had oue objection to Bromoil, and that a big one. His method was slow and aure, allowing unlimited time for judgment to come into play. The Bromoilist had to wnrk so last that unless he was a trained artist false tonality and other errors were bound to be introdnced. Far better Inr auch to abandon the process and take to breeding rabbits instead, a saler and more profitable purauit. A most hearty sote nt thanks was accorded the enterprising lecturer.

Tur Sukrfield and District Prupessiosal. Puototirapmers Assocration. - By invitation, thin association's January meeting was to have been held in the atudio of the President, Mr. G. T. I) ickinson. The illness of this geatleman, however, compelled the cancellation of this arrangement. Miss F.thel M. Fadon very kindly unvited the association to meet in her otudio, Glossop Road; and the inviation wris gratefully accepted. A fair number of members spent a very pleasant evening, and, while littlo buaneee was done. all tharoughly eujoyed the opportunity offered to inspeet a very highly-organined and well-equipped ntudio. A hearty vote of thanks wan accorded Miss Fiadon for her kindness. The S., and D.P.P.A. want more members.

## FORTHCOMING EXHIBITIONS.

Fiebiruary 10 tu 22. - (ilangow and West of Scolland Amateur I'hotographic Amociation Inter-Club Exhibition, Sicretary, Gilbert s. Mtilean, 125, Wiest Regent Street, Glasgow.

February 20 to 22.-Leicester and Leicestershire Photographic Society. Secrelary, H. C. Crose, 80, Harrow Road, Loicester. F'ebruary 22 to March 8.-Edinburgh Photographic Society. Entries clone Febraary 13. Secretary, Georgo Massie, 10, Mart Street, Edinburgh.

## Commercial\& Cegal Intelligence.

## SFW COMLANIES

Puerranos lens Morrnise Co, 1/nu, -This private company was regiatered on January 15. With a capital of $£ 2,000$, in £l sharea. Pbjects: J'sesters, moulders, and ahapern of glass and other materinla in preparation for the manufacture of lenses for optical instrumenta, and for other gurponer, etc. The subncribers (each with one ahare) are:-C. H. Watson, 313, High Holborn, W.C., manufarturing opticion: F. W. W. l3aker, 313, II igh Ilolborn, W.C., aamulacturiag optician. Firnt directors:-C. II. Wasmon, A. H. E:mezson, and W. F:. Oakden. Registered office, 3, Chapel Place. Whic IIart lane, Tottenham, S.

The 13elifaft sitruke.-Owing to induatrial atrikes, Monday mornshg lane found Beflant without gas or electricity. Darkroom work in the local atudion wan seriomly handicapped while photograpture motirely depmidant on electric otudio ilhumination were urable to commence lrasinew.
Aestralian Wir l'hotochaphs.- A valuable recard of Australia's pare in the war ina bren publinhed in pietorial book form. The volume contains 170 photugraphs, of actual fighting and other war scenen, taken by the Australian official photographer, Captain Wilkins. M.C., who, lyy the way, was the photographer with the Stefanawn Arctic Eixpedition. The collection covers aperatlona from November, 1917, to the signing of the armintice. Tho cover thenre a typical war sketch by Lieutenant Fred Licst, and tho introductory nate in written by Mr. W. M. Mughes, Primo Miniater of Australia, whe rayn 2-" Thin collection of photographe will be absorbingly interesting to all Australians, for tho places portrayed have beess made famous by tho deeds and annctified by tho blood of their kinsmen." The lrook is obtainable at the A.I.F. Puhlications Section, Australia Ilouse, Strant, London.

## Rews and Rotes.

Finesen luxuhy Tax Ampamment. -l'rivate advices from l'arib (write" "The Timen ") show that the French (Government has under consideration a new measure for modifying the luxury tax, which han not yielded the results which bad been hoped for. It is proproed in exelude rertain goods, such an photographic accessories, from the opwration of the tax entirely, and to limit the tax on cer t.ant articles to those ensting 250 f. ( $£ 10$ ) or more. If the proposals are earried through, a suit of olothes rosting 3001., which at present 1. liable co a tax of 10 per cent. ni the full amonnt, would be taxablo to the extent only of 10 per cent. on the excess over 250 . whieb would mean a total payment of 5 f . It is also intended in vinw of the further general rise in prices to raise the price limits which determine whether articles shall be classed as luxuries or not.
Jocrnaligts' War Matinep.-A great Vistory matinée which is leing organimed by the National Union of Journalists in aid of their War Distress Fund for the dependents of all British sailor, soldier, and airmen jouraalista killed in the war, will take place at the (Coliseum on Sunday next (February 2). A splendid and varied procramme has been arranged by Mr. Oswald Stoll, the artista including Mise Ellen Terry, Miss Lily Elsie, Miss Teddie Gerrard, Miss l.ydis Kyaslit, Miss Madge Titheradge. Mr. Mark Hambourg, Mr. Velaon Keys, Mr. Alfred Lester, Sir John Forbes-Robertson, Mr. Atbert Whelan, and the Gresham Singers.
Mr. George Robey, C.B.E., will hold an interesting auction, in addition to giving a apecial performance. Among other itens, he will rell an autographed copy of President Wilson's "Fourteen P'oints." which the President has sent to aid the funds. Lord Weir han given a Gernan propeller taken from a captured Fokker triplane (the same type as Baron von Richthofen flow), and Sir Henry Trenchard, Commanding the Independent Force, R.A.F., has forwarded a unique photograph of the German town of Offenburg taken during an air raid. Sir Ian Hamilton has presented for sale a Lobacco-box shot off his table in Gallipoli, and General Sir John Monash, the Australian Commander, the sword which he fought with during the same campaign.
The Jourualists' Committee hope, by their effort, to secure suffidient funds in enable them to avoid further appeals. Seldom have jorrnalists appealed on behalf of their own people, while always lending a helping hand to other causes, and they now look to the pulbic for support to make this matinée a great financial success. There are still several boxes and stalls to dispose of. Application for theso ehould be made at once to the Coliscum or to the Matinée Committee, I80, Fleet Street, E.C. Donations to the War Distress Fund, which will be heartily welcomed from those who cannot attend the matinee, should be seut to the latter address.

## Correspondence.

$\because$ Correspondents should never wrile on both sides of the paper. No notice is uken of communications unless the names and addresses of the teriters are given.
$\because$ We do not undertake responsibility for the opinions expressed by our corresponients.
arf: Materiats prices to rall soon?
To the Editors.
(ientlemen,-1t may interest your many readers to know that the days of cheaper sensitive materials aro now not very far off, and that we shall shortly have suave and smooth-tongued commercials calling upon we begging and praying us to give them orders.
The "writing on the wall" appears this week in the "Labour Ciazelte Supplement " issued by the Government. For many months it has leen part of my work to deal with certain items in this vpecinl " Supplement," and I have watched it grow from practically nothing to a more or less heallhy publicatinn consisting of eight very crowded pages. This official list, as some of your readere may know, contains the names of people to whom contracts have been given by the Goverument, and as a photographer I have been in the habit of torning first to the sub-heading "Photographic Stores' in order to see and make a note of the various photographic firms securing Government coutrsets, and as a conserfuence have never
marvelled at the great increace in prices of sensitive materials and apparatus.
Yesterday I had delivered to the the current issue of the monthly "Supplement," and oh, Hamlet, what a falling off was there! The official list of War Office and other contracts given out by the Government has fallen to three and one-quarter pages, and no names of photographic firms or manufacturers appear in the list! The sub-headings go from "Paint " to " l'umps," "Pattees," and other necessaries without a word of apology from the Government. Names which have appeared so regularly are missing for the first time since prices of dry plates and papers were put up so bigh.Yours truly
H. Geren

## BRITISH GELATINE.

## To the Editors.

Gentlemen,-1n reference to what has recently been said of the war achievements of mhotographic manufactorere, wo feel that we are justfied in writing to youson what we consider to be a very important subject.
In addition to ourselves there is only one firm of English emalsion gelatine makers in this country, and previous to the outbreak of was manufacturers of dry plates, papers, and filme obtained their principal requirements of emulsion gelatine from the Continent, especially Germany. Since 1914, when the importation of enemy goods was prohibited, the English photographic firms have obtained their supplies from ourselves and our only English competitor. We are sure you will appreciate the fact that if the two firms had not been in existence the photographic firms would have been placed in a very serious position; they would have had large numbers of orders to execute for the R.A.F., the Admiralty, the War Office, the Medical Supply Department, the India Office, and other Government departments, but where the necessary gelatine would have come from would have been a very difficult problem, as the French emulsion gelatine manufacturers had more than they could cope with in keeping tho home trade supplied.

You have commented several times in your journal on every branch of the photographic industry but ours, which, unfortunately, you have passed over, through inad vertence, no doubt.

We feel that in justice to ourselves and to our only other competitor that some recognition of our services to the trade in a time of great difficulty would be some sort of compensation for all we have endeavoured to do during the past four and a-half years, in helping the photographic manufacturers to supply the demands made on them, and thus, in an indirect way, assisting to bring the war to a successful termination.

Trusting you will give this matter the publicity it deserves, we are, yours faithfully, for and on behalf of the British Gelatine worke, Limited,
L. J. Henry, Secretary

London, January 25, 1919.

## LENS REPAIRS: A WARNING.

To the Editors.
Gentlemen,-Many who have had cameras put aside "for the duration" or until a return to civvies became possible and Dora dead and buried, are now getting their cameras ready for the good time that we are led to believe ie to come. To such workerswho invariably do small camera repairs-a word of warning is, I think, necessary.

Most of us know by experience that lenses often stick very tightly in their monnts, or monnts in their flanges, and refnse to be loosened, lenses mounted in aluminium being, as a rule, the worst ofienders. Dodges galore for unscrewing stuck lenses have been published, all of which methods may answer well enough with lenses in mounts of brass, but any attempt to use undue force with modern aluminium mounts may lead to disaster because of the pecnliar nature of the material.

Iris stops slso have a nasty habit of becoming fast and immovable if put aside and not used for a time, particularly if the leaves of the iris are made of vulcanite or similar fragile material ; in no case is it advisable to attempt to twist unduly any iris diaphragm that has become quite fact or even very stiff. I have also found that few dealers who undertake camera repairs will take in hand a tightly fixed aluminium lens or one with fixed vulcanite stops, they invariably recommending the unfortunate owner of such lens to send it direct to the makers, and even the latter have been known to fail.

Only this week I have a letter from one of our best-known lens nakers in whom a fixed lens was seut for removal-a very costly aluminium objective wbich a dealer refosed to handle. The letter ataten that the lens cannot be returned in two days, as promised but that the lena will be peturned in nbout at ortnight, they aecideatally amanhing the lens in their attempt to unserew it. The moral of this talo is obvions, for if the makers with their correct and special cools caonot do the work of anfastening a stuck lena *ithout injuring it, it is certain that we professional photogrsphers connol, on perhaps your readers who find themmelres with fixed lenses or iris diaphragms of a more or less brittle character will take warning - Yours faithfully,

Gomprex Winson.

## THE ASSISTANT QUESTION゙

## To the Eiditors.

l.entempen,-I trust that every enconragement and nupplort will Ine givąn in Mr. Marcus Adams in his excellent suggestion upon the I wistant guention. Let every maintagt who values his future welfare immediately communicate with Mr. Adams, so that a completo "gistar can bo compiled of all sasiatants. Tho record and ability if esch asintant can then be registered, giring some iden of their - mpabilitim.

I register whould also be made of all studion, wo that msiatants, when taking op new coggagementa, will hare soma idea of tho class If work hiey are going in
Many an awistant has taken a long journey, at great expense. - Sy on find himsell in a business of the "cheap and masty " sype. if he had been able to appls to tho proper quurter for particularn this diappoivtment and expense would have been avoided. The ruablimhmeat of a governing body will bo leneficial to both masters and amistanta.
It will aleo bo the firat step bowarde sotlling many other vital question which affect photographic asastants. Iret all unite; it is tho dutr of all in try and loetfer the maditions nuder which we wark.
1 workt urgo all wasianta in point out in their lellow-workers the impmortinoc of taking an interest in this great furstion. They abold send their suggentions and opinlons in Mr. Marcuo Adams. 20. Magrave Street, Reading. - Vours laithfally.

As.ravin fi. J Thomas.
2. Bright on Boall. Chelecrham

## To the Fiditens.

Geotleman, The enrrenmentence lafoly appearing in this "Journal" onder the apore hearling is benoming both imeresting and inatructive, inmonorh as one sem the heartening nipn that thintank are begiming 6 wake up and takm tuticu, alon that their idees and requiremene, individually and mllectivaly, are heing our calhent geverally and epmoly Imougtic forward for discrasoion.
The ontiject of tho relatimnhip between enuphyers and araintante ane thet anare years agn I introllaced al a mecting of the I'P.... during a Congrean Simion, aud at the timo my remarks were thesed in with. I believe, anme concideralise aymputhy. The prevalent optsions An thet imanion, however, wae that asmistente sn aboly were mmawhat apmothetic, or that pmimbly they had little osocoplain ol. One of my perinta was with rapmes in npmeimenn of awistanta work, a matier to which 1 hope to reler again, with the perminios of the lifiture. If an dixant date, making centain proparitionn which I |erl will bo prsctical and hmeficial to herth employem and emplnyed.
Tn ragulato mallers between the twn, bowever, appears in be a cmanthat diflicult gandiom, if ono seriowily notes the sariety of enmininta brought forward in the recent lates to the Fillions hy mare or lem aggriered aciilanta, but permmally I monider the tapk far from hopele il properly grapplent with.

That it can be atiafantorily caken in band is certain, nod that the Council of the P.P.A. are anxiome and willing in render every a swivtance in m doing is a fact of which 1 am abmintely sure.
A subenasmither of the Councit has been recently formed, and throngh my friend Marcua Adasma hae inaved an invitation for mpinion and agagution for the benefit and welfare of asvistama from angmon and orerynne interested; with what smenem we shall In moxifint in due chorer. I have in double, Pomildy Mr. Adsman
may be somewhat discouraged to begin with, but to and his 00 warkers on this sub-commillee are men of perseverance and optimism, and will not gn under withoul a struggle, once having ntarted upon the course.
There is a saying that "The gods help those who belp themselves." Assistants are evidenlly desirous of doing something for themselves, and if that momething is done in the right manner and in the right spirit it will be to their udvantage and to tho adrentage of their employers also.

If therefore acems to he a question of procedure, and my own opinion is that individual effort on the part of assistants, in various waye 1 may propose later, will be of far greater valuo than any: combination, which has been frequently auggested, without it be a combination of principals and employees, a federation I would look upon as being both practical and ideal. A "Union of Photographic Workers " may sound very well and look important on paper, but in my mind. in the present state of events, its creation is both unvecessiry and undignified-undignified becauso it has been angreoted by a corteapondent. "W. F.. B.," referred to below, that anch a combination I might adrocate should act if "an employee be dimmised againat his desire," nnd unneceesnry because no deoell employer would, without grave financial reasona or others equally urgent, wish to diapenso wilh the services of a good capable asictant without an effort in secure for him or her another good berth.

Thin correxponderst aleon propomes that assimants should pass all examination is qualify themedves for a minimum wage Such is procedure wan inaugurated mome years ago, and a schemn of three grades, I believe, worked out, but tho response was so very, very limited that the whole thing fell into deasetude, and was finally abandoned.

Ihotography is a atrauge - er-prolcusion. It is a good one if anly that it tends towends the artistic, and artinery in all form is elevating.
But what degrems we have in flhntography-and photagraphers: For one thing it would twe interexing, as remarked at the Cougrese meding above referted in, in know how many men pructisiag. photegraphy as a buninem at the gresent timo were duly apprell ticel, and how many were nol. It is probably to one of the lotter protion of the fraternity ther the correapondent ".W. E. B.." (iname January 10, "B.J. ") alludea when he remarka in hin letter, "No thanks to the amployer to whom the was apprenticad," whell mmplaining of indifferent wagn.

Thero are many pholographers as prolemions! neve who were. l.ke myselt, foumally apprentiond, and who love dholography for itn artiotic pmaibilition; there are others who have not, as wo might may, leme legitimntely artirled who nee the purdy commeraina aide only, bus it is up $i$ the would the spprentico, or his triends, tom une dincrimisation at the outant and not get bound irto such businemars. Ilere 1 sm hopreful that the I'IP.A. wil! in lime bo useful in beginuern, with reapect to ita insintance on certain and perhapn rather more atringene gualificatinns on the gairt of its members.
So much for the employer. Now what about the asaistanta ! Dir they help themsedves as a lwoly by nttending chasem in art or chemis. try? Ifow many romgniae the otility and helptulnese of one or therither or luth; How many of our young ratouchers-and old onea. for that matter-kunw anything of facial nnatomy? So many of them can "work up" a negative with a beautifully fino stipple.. and at the mane timn loring every bit of modelling out of the face.. eliminating character and Uneselyy nullifying much of the conacientinus work of a akilla! operator in the studio.

Du mone of mur prinkera and dork-wom assistanth know the meaning of chmical cleanlinew, or oven ordinary deanliness, in connection with their work: Siome admittedly may have indifferent surmandinga, lat if that be the misfortune and not the fault of the employer there is an opportunity for a goond amistant to make. bis presence foit and valued more highly.
The crux of tha situation, then, is, to my mind, the urgent necen aity of helping each cther, and I fumbly bevievo that events of the. last four or five yrens, althnugh in eome respecte deeply deplomble, bave thaken things up in photography, and that photographors. both rank and file, are ready for the "goods the godn provido," and to take every advantige thereof.-Yeum,
I.ricanter.

Frank Brown.

## Answers to Correspondents.

## SIPECIAI NOTICE.

In conmuence of oomernl reduerd sumplies of piper, as the result of prohibition of the imporfation of mush orond mulp and grass, nt smenller space ưill the amilnble until further notice for replies to corresponden/s.
Wurporer, will ansucer by jost if stanped and addressed envelops is enclowed or reply: S-cent. Internntional Coupon, from renders abrond.
The full questions and nusuers vrill be printed only in the case of impuiries of general intcrest.
Qweries to be ansucered in the Fridali's "Journal" must rench us not lase than Tuesilay (posled Monday), and should be addressed in the Fiditers.

1. J. Beser.-The silver imsge is converted into silver chloride plus some chromium compound, which remains attached when the haloid salt is reduced by the redeveloper.
2. P. -The lens is the nrdinary or Petzval type of portrait combination for cabinets. The equivalent local length is about 11 inches, and the sperture between $/ / 3$ and $\mathfrak{f} / 4$. The list price was $£ 915 \mathrm{~s}$.
1'. W. - The nearest publication is the " Photo-Revne"," iesued at present fortnightly [rom 118 and 118a, Rue d'Assas, Paris (VIe), price 25 centimes (about 4 d ., including postage). The latest issue is that of January 15.
A. J. II. - We cannot say whether the numbers relerred to of the Journal are still obtainable, but the Secretary of the Society of Chenical Industry, Central 1Inuse, 46 and 47, Finsbury Square, loondon, E.C.2. will give you particulars. To non-members of the Society the price for single current copies is 2 s . each.
C. F.-The gum-water spray on your coloured work is pretty certain to cause some amount of running. Why do you not try it on a amall piece of work? 'The usnal method of brightening enlargements in thin way is by the use of a fixative varnish, such as you can get Irom the Aerograph Company, 43, Holborn Viaduct, E.C.I.
A. O. We do not think that yon can do better than to get a f/5.6 anastigmat of about $8 \frac{1}{2}$ ins. focal length. 'lhis should do all the clasees of work youl mention. We cannot specily any particular make, ms practically all the well-known varieties are of first-rate quality. If you purchase a second-hand lens be sure to get $j t$ on trial first.
M. F.-There is no book on the subject. A very comprehensive article on hall-wntt lighting appenred in the " B.J." of October 26, 1917; the issue is stil] obtainable from our publishers, price 4/d. post Iree. The General Electric Compsuy, 67, Queen Victoria Street, London, E.C., supply the lampe; they will send you their calalogue on application.
W. M.-Any ordinary large looking-glass placed on the floor to reflect the light upwards will answer the purpose. Pull a couple of lamps down as isr as they will come so that the light doos not have to travel too far, or the exposures will be very long. You may have a little diffused light in the studio, but the principal light must come from the mirror, and this should be almost direct, i.e., not diffuted.
F. II. S.-The only book on tinting is "Colouring Photographs and Iamern Slidea," hy R. Penlake, price 1s. 6d., from Messrs. Iliffe, 20, Tudor Street, London, E.C. You will get also. come useful hint in the directiona for their use issued with the eet of dyes by Mr. A. V. Godbold, 88, St. Asaph Road, Brockley, S.E. For Lermi 【or postal lessons you should npply to Photographic School, Regent Street Polytechuic, London, W.
3. II.-The method used by commercial scllers of old negatives in order to clean off the emilsion flm is to dip the plates in nearly boiling solation of caustic soda. This removes the emulsion very quickly, but we know nf no method sufficiently rapid which would enable you to recover the silver or the gelatine. The latter, whink, would not be of any commercial value, and,
in fact, it is usually considered that the emulsion remaining in gelatine negatives is not worth recovering.
W. W.-The easiest rule we can give you is as follows :-Imagine a distance in front of the lens equal to one facal length, and a simitar distance behind it also one focal length. Then, if in photographing an object at any distance the image is $1 / n$ the linear dimension of the object, there will be n focal lengths in the space between the object within the imaginary focal length is front of the lens and a distance of $1 / n$ focal length between the image and the imaginary focal length behind the lens. Thi relation of $n$ and $1 / n$ for 12 times reduction should enable you to carry out any necessary calculations.
R. M.-The prints appear to be made on collodio-chloride paper and toned with platinum, the formula for which is given with the paper. Seltona or Paget self-toning paper will give this result. Nearly this tone may be abtained by using a salt solution and a very strong hypo solution on either of these two papers. We know of no toning bath that will give quite this result on bromide paper, although Kosmos Vitegas very slightly toned with liver of sulphur comes very near it. The prints should be taken out of the toning bath as soon as any change is apparent, as the colour gets warmer in the washing water. Illingworth paper also gives a purplish tone with liver of sulphur.
C. A. W.-(a) We should prefer to stick absolutely to the maker'e formula. We think it is unwise in view of the cost of Autochrome plates to endeavour to economise to the extent of a few pence in making up the developer. (b) It is near enough to use .880 ammonia instead of 920 . (c) Dianol is similar to amidol, and should be used in preference to a paramidophenol developer such as azol, though no doubt the latter would serve for redevelopment. (d) We cannot say from experience. The best plan is to keep within 60 and 65 degs. F. (e) No objection to using metabisulphite instead of bisulphite in the fixing kath. Use formula given in the "Almanac." (f) Of no material effect. (g) It can be used." (h) The acid silver methed is preferable on account of its continuous action, and of its facility for stopping intensification precisely at tbe stage required. (i) A mistake to depart from the regular formulæ. Wo should be very loth to risk developing Autochromes together by tank.

## 

IMPORTANT NOTICE.-Advertisers are requested to notios that the prices printed below represent an

## Increased Scale of Charges,

which is now in operation in respect to all lithe announcoments.
Sincs adver tisements cannot be inserted until fully and correctly propaid, senders of line announcements are asked to boar in mind thit revised tariff. They will thus save themselves delay in the publication of their announcements.

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The latost time for receiving small line advertisements is 12 o'olook (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should resch the Pablishers Monday morning.
The insertion of an Advertisement in any definite issue cannot be guaranteod.
HENRX GREENWOOD \& CO., Ltd., Publishers, 24. Wellington Street, Strand, LONDON, W.C. 2

# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

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Price Twopence.

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## SCMMIMRY:

In thin wrek's article by " l'racticus" the vanuos metbods of orouk ging the elentric light in tho portrut atadio aro soccinctly deale wixh, eimelo unatrursions fer smetalling are and bal!wate lompa beang giver. (P, 50.)
The price of meterials and the amiotanto question are the grincipal "uijecte deate with in "Cisterpumbenre" (1:.63)

An intarestang mote on the truable id Elalag photographers J fring the riote will be fouml in page 6.
The Lancmatire and Diatrict Manter Yboturaphem" Aempriation wid have a dinner on Fichruary 25, and an extatition of members Wurk on May 27. It in hoped that all photogrephers in the diverict will do their beat is make these functions surcedul. (1'.62.)
Much moner ta yearly fone by watelul methoth of taring and uning chomicals. Somo hinto an thin mbject which thould bo wel. ante at the preert time are given in an article on jege 5 S.
The po-ibility of making anccoasfol " living protraite" of private ntlasm with a nomgerinn tor their divplay forme the sulijnine of a paragraph an page 58.
 - iply ing lor paitions is diartimed on page 57.

Tyrts on print, flathlight work, ferloing framel piatusex, and ombined develoging and fixing amo amag the subjertes dealt with - "Anawers in Carrenpmodents." (P. G.)

A formula lor redeveloging brrmide printe in a garple tono rambling grid-toned PO.P. in sivan in a letter os pago 62
Fh urea in making the indine-cyanide rellacer, with inutractions is abriation the princijal difficultien, aro deale with an gego 57.
The nemaity for thornughly wahing bromide printe, an often Falertad opration, is refested to on pacse 58.

## "Coloer proitn.ruphy" Sthtemens.

The full quevification of what promises to be an important defy Frward in the thrne-ertour aublrantive procem, in wbich only two , latan are needel for prolucinz the Giree-colour eloments, formin the iname part of tho Sopplement this month. The selent han been

Ibetaile of an imbutition proness by means of which it in claimal A reprollortiona upon paper may tim malo by prining direct from * ecrean plate pmaitive are given on page 8.
 dew ribed in "Deronnia Prarsica" on [age 7.

## EX CATHEDRA.

## Stamps and Box Nos.

What is alleged by a correspondent to apply for situations advertised over a box number is the nom-reply to such applications when a stamped and addressed envelope is enclosed for the purpose. It has been suggested more than once that the publishers of the "B.J." should dovise some plan by which tho grievance should be removed. Out of curiosity we should like to know of a plan which would achieve this end, for we can conceive of none but that which applicants have in their own hands, viz., to refrain from sending stamps for this purpose. In this matter it is necessary for an applicant to put himself in tho position of an advertiser who receives a scoro or more replies to an announcement. Naturally the applications from those who seem suitable are replied to, but the general commercial practice is to leave the others unanswered. That being so, the enclosure of a stamped and addressed envelope imposes on the advertiser an obligation which he has not invited, and which, therefore, he may disregard. No doubt there are some employers who will reply to every application from motives of old-fashioned courtesy or from a wish to obtain a reputation for consideration, but the majority will never think of it. And tho assistant may be asked to think that the enclosure of payment for reply will not in any degree improve the chances of his engagement. It is inconceivablo that any business man will be influenced in his choico of an ascistant by the fact that he is saved the cost of three-halfpence in communicating with him. On the other hand, he may very easily interpret the fact as evjdence of nervousnegs or want of confidence on the part of the applicant.

## lodineCyanide.

For some reason or other the compounding of this reducer of prints and negalives is the cause of more queries to us than is any similar preparation. The failures of which our correspondents complain may be roughly divided into two classes:(1) Making the iodine solntion, and (2) ensuring activity of the mixture. Failure under No. I can be infallibly avoided by working in a certain way; that of No. 2 arises from tho varying strengths of commercial cyanido, and calls for adjustment by trial of the propertions of the two solutions. As regards the iodine, the secret of causing it to dissolvo completely and quickly in the iodide is to add only just enough water to dissolve the crystals of the latter-scarcely more than required to cover them, for they are very soluble-and then to stir in the iodine flakes. These will dissolve almost instantaneously, and will remain in solution on diluting with water to the required volume. But if this latter is used for dissolving the iodide, the jodine is soluble in it only
by the exercise of an enormous annount of shaking or stirring, and usually cannot all be got to dissolve. In regard to the second point, inactivity in reducing power of the mixture of iorline and cyanide solutions is very often due to insuflicient cyanide. Tho latter may be largely conbaminated with cyanate which is inert in forming the reducer. Therefore, if the solution does not act as it should, further cyanide solution should be added; and if that fails, the solid cyanide is probably of too impure a 4uality, and a brand of guaranteed 80 or 90 per cent. should be bought. The reducer, of course, is not active nuless containing a proper amonnt of iodine, which is used up in the treatment of prints, but, given that due proportion, want of energy in bleaching the silver deposit is uceasioned by insufficient real cyanide.
"Close Up" A little point which we have noted in Pictures. several excellent cinematograph films is the very flat lighting in the large pictures of the leading actors and actresses. As most of our readers are aware, these are interpolated between the scenes in order to show more clearly the emotions which the character is supposed to be displaying. The effect is somewhat marred when tio faco is a glastly white, and the make up of the eyes and lips the only visible things. That this is unavoidable cannot be urged, for we have scen some such productions which would vie with finished portrait work, and it would seem that the defect is only due to a neglect to arrange for the special liglating which is necessary for a single face. On looking at good examples of this work we have wished that it were possible to make portraits of private sitters in the same way. There would be, we are sure, a good market for them if they could be produced at a reasonable rate, and a satisfactory method of showing them devised. The ordinary projection apparatus is bulky and inconvenient, and cannot be readily used in daylight. Probably many of our readers remember the original lidison apparatns in which the films were inspected by means of an apparatus somewhat resembling a magazine stereoscope, the illumination being by means of an ordinary incandescent olectric bulb. In this apparatus the film was in the form of an endless band, so that the episode could be repeated as often as possible without rewinding. Some time ago we saw a cylindrical film on which the pictures were arranged in a spiral somewhat liko a phonograph cylinder. If this idea could be carried out in a satisfactory way it should become popular. There lave been attempts to make home cinematographs working with glass plates, but these are too fragile and cmmbersome to appeal to the non-technical public.

Print
Washing.
As a rule it is some little time before the presence of hypo in an imperfectly washed print becomes manifest, but sooner or later it makes trouble for the careless producer. "With ordinary black bromide or P.O.P. it may be months, even years, before a goneral yellowing of the image or uneven patches begin to appear, but witls sepia-toned bromides retribution is swift, for deterioration sets in before the work 19 finished, and sometimes the cause is not suspected, the naper, the bleaching solution, and even the sulphide bath being blamed, while the fault is due to improper washing. Tho great fact to be remembered is that Farmer's, reducer is composed of ferricyanide and liypo, and that no matter in what form or for what purpose a solution containing theas two chemicals is applied to a print the effect will bo the same. We all know that when a print has been locally reduced the tone of the reduced part will be rifferent from that of the remainder; sometimes only slightly and at others very noticeably Now a very small
trace of hypo in a print is sufficient to react with the ferricyanide in the bleacher, and to start reduction of the image sometimes evenly and sometimes in patches or streaks. We have seen a batoh of excellent prints which should have given excellent tones turn out a wretched ginger colour from this cause alone, and not only have the badly washed prints been affected, but properly washed ones have also been spoiled by the hypo conveyed into the bleacher by the former. Unless carefully watched many printers will trust to throwing prints into a large dish or sink and allowing a tap to run upon them, and if that tap runs for an hour they will say that the prints have been washed for that length of time. Failing a perfect mechanical washer there is no safe method of freeing prints from hypo except by hand washing, that is transferring the prints singly from one dish of water to another. Even as few as six changes of five minutes each in this way, provided that an ample quantity of water is used, will render prints safe for toning, and secure black ones from fading. There are two well-known tests for the presence of hypo, permanganate of potash and iodide of starch, and it would be well for anyone who is getting bad colours from apparently good black prints to apply one or the other. We know of one great firm which tests every batch of prints, bromide or gaslight, with permanganate. and the results are conspicnous for their good tone.

## ECONOMY OF CHEMICALS

Wues we compare the present prices of nearly all chemi cals with those ruling before the war we find that the in crease in the year's expenditure in this direction is a serious matter, and as it is a matter of percentages as serious for the small user as for the large one, whether the expenditure be five pounds or five hundred, it is important that full value be obtained for it, and this can only be done by keeping a watchful eye upon every stage of the work.

Very often waste begins even before solutions are made up. This is usually due to the want of proper receptacles for the stock when it is delivered. Quite often chemicals, such as sulphite and carbonate of soda, alum, and even ferricyanide are purchased in paper packages of twenty-eight pounds or less, and taken into use at once without putting into proper jars, the parcels being laid upon any convenient shelf exposed to the air and dust, besides often being scattered upon the shelf or floor. It certainly should not be necessary to allude to such a state of things, but it undoubtedly exists in many places, and should be stopped without delay. Next to this is the practice of guessing at quantities when mixing solutions, for in this way a loss of 10 to 20 per cent. may easily occur, especially in the heavier kinds we have mentioned. It is not necessary to weigh most chemicals carefully as a system of dry measurement is usually sufficiently accurate, but it is desirable to keep in each jar or cask a measure which will hold what may be called the unit quantity, so that any boy or girl may be entrusted to make up the usual bulk of solution without supervision. Nearly everybody makes up certain quantities of solution at a tine: To take the case, say, of pyro developer, the jars holding sulphite, carbonate, and metabisulphite should each contain a vessel such as a jam-pot or one of the cardboard canisters now commonly used, which when filled to the brim and struck off level will hold exactly the quantity required for a Winchester of solution. The card canisters are convenient, as they may be cut down to the right depth with a penknife. The pyro itself is usually supplied in ounce bottles, so that no measurement is meeded, but if purchased in bulk in the crystal form it should also be measured, or, if in the old resublimed state, carefully weighed. This should be done not only as
a means to economy but also as tending to uniformity of result. The same system should be applied to other soluhons, such as amidol, hydroquinone, and such things as reducers and intensifiers, the only exception being when the stock solutions are saturated ones. With amidol rleveloper the practice of 'making a stock solution of sulphite and adding the dry amidol as needed is an especially wasteful one, as there is always the possibility of using more than is needed, and, moreover, neither the mixed developer nor the sulphite solition keep in working order so long. The better way is to make a fair quantity of solution at onee with the addition of metaDivulphite as a preservative. A good formula is two ounces of sulphite of soda and a drachm of metabisulphite disolved in twenty ounces of water to which is added a quarter of an ounce of amidol. This is diluted with an cqual bulk of water for use, and will keep in good order for a week or more. It is frequently the practice to throw away amidol solution which has been little used, aml although we do not advorste overworking it, it has been found quite practicable to keep used developer over from day to day, adding fresh as needed. In one studio the amidol was kept in a jug after use, and only thrown away when the excess of bromide rendered it necessary. The prints produced by this procedure were as good as most that we have seen. In this case wo may say that no bromide was used in making the original solution.

A very common cause of waste is to be found in a lurriad, sloppy method of working. by which much solution is carriel away upon the prints, e.9., when removing enlargements from the fixing bath. If a print is lifted quickly out of the hypo quite an appreciable quantity is carried into the first washing water, end at the end of the dav's work the bulk io serionsly reduced. With hypo at six shilliugs a hundredweight this is a small matter; at sixty shillings it is not Even more wasteful is this practice in sulphide tomug Some printers waste quite half of the costly bleacher in this way:

Those who still work the gelatino-chloride or P.O.P. printing will find that the Eastman system of allowing a definite quautity of gold to a certain number of prints a very economical way of working, practieally all the gold being used. For the benefit of those unaequainted with the plan we may explain that if a grain of gold be allotted to each dozen cabinets for a purple tone, by diluting the solution a larger number may be toned to brown or still more to a reddish colour, all the prints being put in at onee and allowed to remain until the bath is exhausted. This not only saves gold, but ensures even toning.

Using an excess of solution for any purpose is so obviously wasteful that it hardly needs mentioning, yet it is frequently done. We have often seell three times the necessary quantity of ferricyanide reducer made up for cleaning a fow bromide prints, while pyro developer is often used in a too lavish manner, especially when concentrated stock solutions aro used. It is false economy to stint the developer, and many poor negatives are the result, but many assistants habitually use (wice as much or even more than is really necessary.

Although not strietly within our subject, the waste of bromide papher through careless cutting or tearing deserves a word. One often sees prints with a margin nearly half the area of the finished print. This is not only wasteful of paper, but of all the solutions used. Odd-shaped eniargements such as eleven by seven upon twelve by ten paper run away with a strip "which if trimmed of before exposure would serve for tests or even for small prints. All these little things mount up in a year, and even if the exact amount saved camot be calculated the profits will appear appreciably better. Wartime orders are at an end now, and it is well to bear in mind the old proverb that a penny saved is a penny enrued. There is another which says penuy wise and pound foolish. The wise man will steer between thes extremes

# PRACTICUS IN THE STUDIO. 

## ARTIFICIAL LIGHTING.

Is aeems only a low rean ago that a photingraph taken by artifucul light was wirnawhat of a rurtaity, and, with one or two brilliant excoptions. phoit gragluers were apt to regand it as a pmor substitute tur daylight, and, for toll the trush, the work evenerally prulucel quite jutitiel their opinion. That I nowl hardly say was a time when electric mana were unknown. and tho plolographer who wanted to ase the electric light had is inatal an engine and dymamo in his cellar or else to burn "white fire" is a specially buils lantern, the precumor of the raculern Rashhight. The plates were then murls alower than monern ones ard the candle-power of the light much leas, no that shere was a tendency to rellace diffasion to a minimam, and chalky faces and black shadows were the usual thing. I monti in thean old time brealsee thme are atill many pmople wh, taagine that there mant be onmething inherently different fetwenn a daylight nagature and an artificially lightom one, and that the latier needs some sort of apoclugr. This is quite a mintaken toa, and anyone who holils it shoullt make up his mind on to taprove his work that eren an exprert nhould not bo ble t tell the dilference.
linf re dealing with any of the typass of inatallation which are now on the market, I should like to imprese upmon my rearlers thot thare senn esantial diferefee loetwen day and satifirial to to as far as mflect is cencerial-thist is fosay, that a lup.
light will give sunken eyes and hollow cheeks, a low side ligh wall give tho contrary effect, that an unscreened light gives th. effect of direct sushinc, and that a well-diffused elertric ligh. gives much the same effect as ordinary daylight. This gives the ker to nuccessful lighting, for if the operator will carelully. note the pration of his dominant light when using daylight h.י can produce practically the same elfect- with any other illuminant if he places it in the same position with relation t, the sitter.

The most ituportant problem is that of diffusion, or one might xay dintribution, of the light, and the difficulty is grenter or less as the original source of light is amnll or large; a single pair are is the most difficult to manage and a bnttery of half. watts or wmall enchosel ners is the éasjest. Still the ningle large enclowed are is not to be despised: I never leel unhappy with one at my command, therefore I will start my detailed instructions with this instrument.
The enclosed are is an ordinary single pair of carbons enclosed in a glass cylinder so ns to bo praciically airtight. The effect of this is that a much longer are can be maintained. A long are emits more violet rays than a short one, eonsequently ehorter expmares can be given. Incidentally thero is less consumption of tho carbons, so that the lamp does not req̧uire much attention. An ondinary street lighting arc
anclosed in a ventilated globe is classed as an open arc and must not be conlused with the enclosed arc properly so called. The difference between the various types of enclosed anc lamps is in tho leed mechanism only and not in the light: with a given diameter of earbons and quantity of current you will obtain the samo amount of light if your cylinders are kept clean. I have worked continuously with the Westminster, Jandus, and Aristo lamps, and have lound them all satisfactory. I think I have tried every reflecting and diflusing device on the market, and have come to the conclusion that the simpler the arrangemeat the better. My shade or diffuser-call it what you willis made of two wooden hoops about 36 ins. across connected by lour laths about 45 ins. long. Round these are hent thin cardboards to as to make a cylinder open at top and bottom with one-third left open. The inside of the card is covered with dead whito paper (if white cards are used this is not necessary) and the outside with dark paper or cloth. The open third is now covered with tracing cloth, and the whole attached by cords to the chain or shackle from which the lamp hangs. It is a good plan to fasten the tracing cloth with push-pins so that it can be easily removed when the carbons have to be renewed or the glass cylinder cleaned. If possible the lamp and shade should bo adjustablo for height, so that it may be lowered for sitting figures and for children, it being always remembered that a foot or 18 ins. difference in position may mean 20 to 40 per cent difference in exposure. With this shade I have found no other accessories necessary, beyond 'an ordinary round head screen, which I nearly always interpose about halfway between light and sitter, leaving the lower part of the figure unshaded, and the usual white reflector. I have sometimes hang a dark curtain or vallance to the edge of the lamp-shade to avoid a glare into the lens, but this is not always necessary.
Open arc lamps are ususlly so fitted that only reflected light is used, the best known type, Marions Northlight, being very similar to the original Van der Weyde model, but fitted with several pairs of earbons to reduce exposure. The arcs are screened by a metal reflector on the sitter's side and the light refleoted from the whitened inside of an umbrella about $4 \frac{1}{2} \mathrm{ft}$. in diameter. The surface of this may be regarded as a brightly lighted window, and any mecessary diffusion provided for with the head screen already mentioned; the reflector is, of course, employed as needed. The highest type of work has been done with this system of lighting, the only drawbacks being a larger consumption of carbons and current than is necessary with the enclosed are, while the large umbrella reflector takes up a good deal of space in a small studio.

Although there have been several other systems of are lighting baforo the photographic public, the foregoing are practically the only survivors, and they will have a hard struggle for existence against the nitrogen-filled or "half-watt" lamps, which are making rapid headway as the simplest and least expensive of any system which has yet presented itself.

Belone proceeding to these I should like to touch upon another form of electric lighting which has many good points: the mercury-vapour lamp. This is easy to manage, requiring no attention, and is cconomical of current, while owing to the large area over which the light is spread the lighting is fairly solt. Its one defect is its colour, which is greenish, and this give anyone exposed to its rays a somewhat ghastly appearanco. This can be overcome and the lighting improved by hanging a thin pink curtain in front of the tubes; this not only lones down the green but acts as a diffuser. As the tubes are somewhat long the lower part of the light tends to flatten the leatures somewhat, and I have found it advantageous to lave the upright support lengthened, so that the bottom of the tules are $4 \frac{1}{2}$ to 5 ft . from the floor. The tubes are rather fragile, so that care must be exorcised in moving the apparatus about. Especial note inust bo taken of the connections, so that the polarity is never reversed, or disaster will follow.

It is easy to make such a mistake if a wall-plug is used, and some means should be taken to make it impossible to put the plug in the wrong way.

The halliwatt lamp as made for photographic work closely resembles the ordinary metallio filament lamps used for domestic lighting, but is much langer than these usually are. Its distinctive feature is that instead of the interior being as nearly a vacuum as it is possible to get, it is filled with an inert gas such as nitrogen, which greatly retards the volatilisation of the filament when the lamp is run at a high roltage. Most people know that if a lamp be run at an apprecisbly higher voltage than it is made for the light is rendered much more brilliant, but that the life of the lamp is shortened to a few hours or even a few minutes. Owing to their construction the half-watt lamps have practically the same life as the ordinary type, while the light is rendered white enough to enable short exposures to ibe made in the studio. The General Electric Company has devoted considerable attention to the photographic aspect of half-watt lighting, and send out not only suitable bulbs, but reflectors and stands ready for studio use. I have worked with several installations of half-watt lamps, and can recommend them to any photographer requiring a new installation. The lamps are made in various candlepowers from 500 to 3,000 . I prefer the $1,000 \mathrm{c} . \mathrm{p}$. as the best unit. If six 1,000 c.p. lamps be taken as the maximum power needed for ordinary work, these can be so spread out as to cover a considerable area and to give sufficient softness with very little loss of light by diffusion. If two 3,000 c.p. lamps were installed they would be as powerful as two aras, and would have to be placed farther from the sitter and a thicker diffuser would be needed. The metal reflectors supplied by the company are convenient and a great protection to the lamp, but I have found the light rather too concentrated, and have always fixed a thin white nainsook curtain in front of them. They can be fitted with a counterbalance weight like a grocer's scales, so that they may be raised or lowered to any desired height. A cheap method of fitting is to make large D-shaped reflectors of white card with a front of nainsook. The most useful size is about two feet wide by thirty inches high for the nainsook front, and eighteen inches deep from the centre of front to the back. One must be careful to place the lamp well in the centre, as there is a considerable amount of heat from the lamp, and if too near either lamp or calico one or the other will be burned. Light weight tinplate can, of course, be substituted for the card for a permanent installation. I used the card lanterns for six months, and got one slight scorch only.

With regard to the arrangement of the lamps it is difficult to give precise instructions, and in accordance with my previous remark I recommend them to be placed so as to allow the light to faull upon the sitter at the same angle that daylight usually does. As it is undesirable to place them between the daylight and the sitter they should be placed on the dark side of the noof in the same position as the open portion of the light. If it be desired to light the same side of the face as with daylight the lamps should be placed towards the other end of the studio and the camera turned round. For average lighting the lamps should bo fixed so as to rise to eight feet from the floor for standing figures and groups, and lower to about five feet six inches for sitting figures and children. The general arrangement may be in the form of a curve or L shape, one lamp being opposite the centre of the background and about seven feet away, another opposite the edge of the backgromd and a little nearer to it, while two of the others are placed between these and two to serve as a side-light or for Rembrandt effects. Each lamp should be on a separate switch, so that only as many as may be necessary are burning at one time. It is very necessary that the exact voltage, not a nominal one, should be given when ordering lamps. Inquiry
ahould be made at the local power station, for a very elight drop in voltage means but little loes of light risually, but a great deal as regards the actinic value. In most cases where length of exposure has been complained of I have found this to bo the canse. In districta where variations of current are common it woald be well to slightly lower voltage lamps than the nominal local voltage calls lor, and to have the adjustable nesistance supplied for these lamps and regulate the current as needed.

Pricticus.

## Patent Rews.

Irocess palones-applications and specifications-are -treated in Photo-Mechanical Notes."
Applications January 13 to 18 :-
8)ark.Roox Layp, Nio. 1,000.-Dark room lamp, which can be ased as photographic printing apparatus. J. P. Hanwen.

## GOMPLETE SPECIFICATIONS ACCEPTBD.

Than apecifeations are obsainable, price 6d. each, post free, from the Pasens Ofice. s5, Soushamplon Buildingy, Chancery Lane, London, W.C.
The dase in brackets is that of application in this counsry: or abroad, in the cose of patents gransed under the Internotional Conention.
Coloun Paotogmapht.-No. 112.760 (January 15, 1917). The inrention comista in a method of preparing three-colous componite photographs, in which one colonr component is contained in one image and the other two distriboted in a enond monaic image. The details contained in the apecification are printed in onother page in the "Colour Photography" Supplement. Eees Ivea Corporation, 1201, Rase Street, Philadelphin, and Frederic Fagene Ivee, 1327, Spruce Street, Philadolphis.
ínlocz Protogiviy.-No. 121.776 (Dec. 15, 1917). The inven. wion relaten to a method of producing positive colour photographa by mean of colour screens, and has for ith object no to atilise a hyger or fitm of white pigment placed on is multi-colours sereen so an is imbibe from the latter coloors required for the photograph. Hing Pemerake, 3, Istedgade, Denmark.
[The mubjectmatter of this apecification ia printed on another page in the " (Mloust I'hotngrophy Supplement."]

## Ireetings of societies.

## MEETINGS OP SOCIPTIES FOR SFRXT WFEER.

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W A Botob Camera CTob "Ozfors." A. If. Vorntate.
ROYAL IHOTOGRAPHIC SOCIETY.
Maxtinas held Tremily. Febroary 4, Mr. Charlen Smith in the Mr. S. Cardiner gave 3 very intareating lecture on "English

Fonto from Saxan Times to the Sixteenth Century." Mr. Gardner possesses a wido archrealogical knowledge and argued out many disputative pointe connected with this subject.
An appreciative audience accorded the lecturer a hearly vote of thanks at the close of the meeting.

## CROYDON CAMERA CLCB.

As the now Pact President, Mr. A. F. Catharine, wbserved, "we come to another annual meeting after an interval of a year," which all will agree is hardly unusual. He retires, alleging that the reconstruction work of this country will unduly engago his attention. If he has undertaken the whole job, it will. The lofty traditions of the presidential office have been fully maintained by him, and acrated with a soblle humour. Mr. J. Keane agrin fills the post, and in expressing gratitude to his predecessor, fairly cleaned up the rom with floode of oratory. Among other acknowledgments, the vote of thanks accorded the Council deserves mention, as it was passed in dead silence (out of reapect). Fresh blood is added to more ancient gore, but not ontil fireproof paper is available to with. atisud tbe concentrated brilliancy can the components of tho " Grent Twelve" be resolved intu a delailed list.
The Secretary, Mr. J. M. Sellors, to the great relief of all, con tinues to ran the ahow, for certainly no better or a harder working secretary could be found. His report for the year showed everything in the ap grade, including the rent. In customary slouthhound Iashion ho has managed to secure the new landlord as a "honorary member" at half-rates, the latter being one of thore sensible individaln who take so interest in photography. He intimated his intention of attending the clob at an early date, and doabtlesa will be carried nut with all reverence. Deserves to be, mywny, for the clob will be hard puahed to meet his modern views. The Treasurer, Mr. F. C. Reynolds, announced a profit of nearly $£ 13$ on the year's trading, and all wondered how it had been done, and who had been done. Mr. H. C. Inakeop has been O.K. in the refreshment department, putting its cushomers in the best of spirits, and (with watery neservationn) vice versa. The proceedings cancladed with a discussion on a proposed new rule. debated in a alyle which would have made even a theolngical argnment soond calm and charitable by comparison.

A word to the vivacious moralint who runs the "Imperial Notea." At convivial Croydon metings the members throw at anch other neither brickbite nor bottles. despite hin suggeation to the contrary. Iet him understand that roses, or other flowers according to season, aso projected through the air. This gay and feative writer will be wine it be continges to expind on potatoes or what not (present plato prices alone excepted) an a filting intmoluction to dry-plates, and leare the C.C C. severely alone.

## Commercial\& Legal Intelligence.

Pamparasmpa Dinsonved. - Notice is given of the dissolntion of Uhe following partnerships:-(1) Retween Niellie Constanco Baker nond Cilaiya Mrthven Bruwnlce, carrying on lusinesa as photographers, at 18, Charlotte Street, Park Strect, Bristol, under the ntyle of Gladya Methren Brownlee. All debta due to and owing by the late firm will be received snd paid by Gladys Methven Brownlee. (2) Between Phyllin Pullin and Lletwellyn Johnson, carrying on buniness as picture framern, etc., at 125A, Abbey Streel. Nuneatoln, under tha style of Pullin and Co. All debts due to nud owing by the late firm will be received and paid by Jlewellyn Johnom.

## FORTICOMING FAHIBITIONS.

Fiblunry 10 to 22.-Glasgow and Weat of Scolland Amateur Photographic Amocistion Inter-Club Exhibition. Secretary, Gilbert S. McVean, 125, Weat Regent Street, Glasgow.

February 20 to 22 .-Leicester and Leicenterahire Photographic Society. Secrelary, H. C. Crosa, 80, Marrow Road, Leiceater.
February 22 to March 8.-F.dinburgh Photographic Socioty. Fintries clome February 13. Secretary, Georgo Massie, 10, Hart Street, Edinborgh.

## Rews and Rotes.

Ifonal. Bugroonapuc sochets, - The following have been elected to the Fellowship:-W. Fuster Brigham, Frederick Humpherson, Xorman Frederick Horme, James Henry Jenninge, Floyd Vail.

Roras fsstitctios.-A general monthly meeting of the memhiers of the Royal Institution was held on Monday afternoon, Finbruary 3. Sir James Crichton-ßrowne, M.D., LL.D., F.R.S.. treaurer and vice-president, in the chair. The Chairman reperted a bequert of E 300 from the late 1)r. T. Lambert Mears, who was a momber of the Institution for fifty-three years, and a donetion of £50 from an old member in celehration of hia fiftieth year of membership. Mr. A. J. Walter, K.C., was elected a manager to fill the vacancy caused by the death of Sir Cbarles Norris Nicholson, Bart., M.P.

Explosion at a Photograneme's.-A gas explosion, by which a considerable amount of damage was done, occurred last week at a shop and house in Sangley Road, Catford, recently taken by Mr. Willian Craddock, photographic enlarger. While Mr. Craddock and the workmen were engaged on the ground floor an explosion took place between the shop and the floor. Fortunately Mr. Craddock's wife and two children were away at a neighbouring picture palace at the time, and no injuries were sustained by the occupants of the place. T'wo windows were blown out, eeveral ceilings were brought down, and the ahnp and house of seven rooms were damaged.

Divficclties of Photography in Belfast.-Although Belfast professionals managed to keep the flag flying last week it was, in most cases, in spite of nnprecedented difficulties. The inconvenieuce of having no gas or electricity was added to by a coal shortage and an absence of lamp oil and candles, this latter being brought about by the general rush. A wintry daylight was made as much use of as possible, in one caso being requisitioned to serve a "Pawl" strip printer! So far photographic premises have leee fairly lacky in escaping the attentions of the crowd, though the iron gate posts outside Messrs. Thompson's studio were annexed while the caretaker was tied up, and the plate-glass window of Mr. J. Bell's establishment was smashed. Up to Saturday night there was no sign of better conditions.
Societr of Master Photographers (Iancashive and District). The Society will held its first annual dinner on Tuesday, February 25, in Manchester. The officers and committee trust that all the members will do their ntmost to make this function a big auccess. The price for tickets has been fixed at 7s. 6 d . each. Ladies are cordislly invited. Detailed arrangements are not yet completed, but it is essential that all who intend to be present sheuld notify the IIon. Sec. before Menday, February 10. An exhibition of members' work will be held in Blackpoel on Tuesday, May 27, 1919. A cordial invitation is also extended to all members of the 1'['A. who can make it convenient to attend on that date. Full details of the exhibition will be sent out by circular to every mernber in due course. The Sub-Committee appointed, Messrs. Hoylisa, Foley, and Huish, together with the officers, will be gratefui for any helpful suggestions and ideas for the exhibition, which may be forwarded to the Hen. Sec., F. Read, 14, Balfour Huad, Southport.
S.l.E.S. Thade.Mark.-A copy of the regulations under which it is proposed by the Swiss Chambers of Commeree to establish a swian national irade-mark nnder the name of S.P.F.S. (Syndicat fwur l'Exportation Suisse) diseloses the fact that the mark will be confined to firms two-thirds of whose capital is Swiss, and to geove that are made in Switzerland exclusively by the Swiss. Thus any foreigners manufacturing in Switzerland will not be able to une the trade mark for goods manufactured by them. The object of the trade-mark, it is stated, is not to place foreigners at a disadvantage, but to ensure that any articles bearing S.P.E.S. are to the really of Swiss mnnufacture. In addition, the mark is directed againt German penctration, as numeroas firms are known to be untensiluly Swiss, but in reality are German. The president of the (ieneva Chamber of Commerse states that the control of these will not le easy, but the commiltee is alive to the probability of
the improper use of the mark, and they consider that it will be necessary for Swisa manulacturers to bring cases of this character to official notice. No foreign firma are to be prevented from manulacturing in Switzerland; but not being $S_{\text {wiss, }}$ they are to be debarred from using the trade-mark. With regard to the possibility of the extensive misuse of the trade-mark by exporting merchants, it may be necessary to add the manufacturers' name to the trade-mark. This may not be acceptable to exporters, and if the auggested trade-mark fails, as a result, to protect Swiss manu. facturers, it is considered probable that the Chambers of Commerce concerned will propose ita abolition.

## Correspondence.

** Correspondents should never urrite on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
** We do not undertake responsibility for the opinions expressed by our correspondents.

## A CORRECTION.

## To the Editors.

Gentlemen, -Will you kindly afford me the space to correct an error that occurs in the report of the last Council meeting of the P.P.A. in your January 31 issue. In reference to the Government demobilisation scheme it is printed that the scheme afforded an opportunity for the Association to do more to secure release than could be done lyy the man himself. It should be no opportunity. -I am, etc.,

Alexander Mackie, Holl. Secretary:
89. Albany Street, Febrnary 1, 1919.

## PURPLE TONES ON BROMIDE.

To the Editors.
Gentlemen,-On reading your reply to " R . M." in " Answers to Correspondents," I gather that he or she was inguiring for a purple tone on bromide paper.

The formula given below will give an excellent purple tone on any make of bromide paper, which is equal if not better than any gold-toned P.O.P. or self-toning paper. Thorough washing after - each operation is required.

Bleach in :-

| Potass. ferricyanide | 40 |
| :---: | :---: |
| Ammonium bromide | 180 gre . |
| Water to make | 10 |

Wash and re-develop in :-
A.-Hydroquinone ..................................... 170 grs.

Potass. metabisulphíte .............................. 90 grs.
Potass. bromide ...................................... 20 grs.
Water to ................................................ 10 ozs.
B.-Ammonium carbonate ........................... 1 oz.

Water ........................................................ 10 ozs.
Equal parts of A and B.
Perhaps this might be useful to your readers.-Fours,
Earlswood. Hockley Heatl.

## ARE MATERIALS PRICES TO FALL SOON

To the Editors.
Gentlemen,-Your correspondent Mr. II. Green, in his " Writing on the Wall" predictions, re the fall in prices, is fully entitled to the optimistic views he sets forth, tut the chuckle at the with diawal of Government contracts from the photographic houses may le premature if he looks for an early fall. He admits he has never marvelled at the great increase in prices, and by that I conclude he understands something of the laws of supply and demand and its natural effect on prices. If he is a professional lee has not suffered on returns compared to pre-war days, and has no legitimate grievance. With the release of raw materials there are prospects of a fall in price, and the trade helps the buyer in this respect by accepting orders subject to ruling price at time of
d wpatch. As a " Man of the Road " one acquirea certain characuriticas, serions or jocular, each with his own particular style of -ling talk. The representative of a first-cless house with a full $h$ swledign of the lines, he is offering is more often welcomed and - Wulted than lonked upon in the light suggested by Mr. H. fireen. The writer is not given in begging or praying for orders; $t$ ese come naturally through carrying the lines of onr leading n nufacturens, and the men carrying theso not only build up libeir tunections on the merit of thone gonds, but odd laurels to their Itr personality.
harry Hust.
15 Hillereas Road, Acton Hill, W.3.

## THE ASSISTANT QUESTION

To the Editora.
Lenthemen, -1 feed sure ofl the parties intereeted in the druntants question will agree thast you deserve much praise and any thanks for allowing the intereating lettern on the above quesi o to be pablished week by week. It's a very important matter, Qs ohould deeply concern everybody engazed in the profeasion, but Bany do not ceem to realine to what eatent at does influence their teret.
We are atall ulmen for suggeatits and opimens. I have much tre to express. but will leave it to a later date whea all have -roken.
$A_{a}-n$ thatking you, yours very ancarely,
Marces Antms.

## To the Eiditors.

Gentleasen, -1 have been intereated in the correapondence on the A atant question in yoar columras, although I am sorry that I Eloded Mr. Adamis original letter, from which I believe it arose. I om rather aorry to gatber from $\mathrm{Mr}_{\mathrm{r}}$ Adams's letter in yuur last woek' isure that he is alfaid that he eannot see his way to taking the matter up in a practical form at the present time, as in many traprects it would oeem a particularly favourable opportunity for d oling with a queation of this sort, owing to the numerous changes which are taking place in the stall of photograpbic businesaen as demobiluation proceedo.
llaving frequent occasion to engage asoistants, I have been irppresced with the ditficulty of obtaining raally competent workest in any department, and with the entire aboence of any definite s'andard of attemment.
I think thas no doubt due to the umatiafactory ayotem of troining asostants, and to the almost entire abaence of any facilf. tien lor lechnical education in photographic procesem leading to a certifieste of sblisy, goch an exist, as sll erente, to e gremer - rtent in some kindred indutrics.

So mady photographert have taken up the beasnees without any tharough knowled ge of experieace themelven that they are absotitely unfitted is train others, and when they take pupils of apprentices look on them, 1 am afrail, more as a meane of oblain. ing sbeap labour, and fail to realise their seaponsihility to aive them good training.

On tho othor hand, in largor and more efficiently managed businewea the work tends to become so aperialised that it io very lificult for a learner in tequire a knowledge of suore than one brancb, azd even then only the more mechaaseal part of the work.

If 0 is greatly depeodent on the wilturgness of the head of his departaneut to iropart more inatruction than a aboolutely necesaary (t) enable him to carry out hin more or lem mechanical duties.

I think if the P.P.A. seriounly cook up the question of proper traning and cort fication of phategraphic swistante in the varions brs hes of molern photographic work they would be conferring te immenae lown on the induatry as . Whole, and would gradually rate the whole ntatus of the photographic profeacion, to the beriefit F inly of the oovintants thematres but shan to all employenn
sis maty employere appear to allupt what ceems to me is shnet. zhted policy of paying the minimum wage, and offer so little In oment to their anniatanta in improve their pration, that many, who might otherwise hisvo been enntent in remain nn the ataff, are templed to otart in busineas for themselves, with ioadequate -rital and little or no buxiness experience.
Th. olmast inevitably loods to price entling and other unatiafac.
tory competitive methods, which, while seldom providing them with a satisfactory income, must, to come extent, detract from older established Lusinesses.

Hoping this matter will be taken up in earnest, yours faithrully,
G. E. Hovgitron.

55, Furt Road. Margate. January 30.
To the Editors.
Gentlen:en,-Having followed the present and previous correspondence on this matter. I am surprised at the lack of xuggeetions, practical or otherwise. If the following remarks of mine call forth a chorns of disopproval, the air will have been cleared a little and wo shall be able to dispense with one idea of solving this problem. At the same time it may be of some practionl use in assisting Mr. Marcus Adams to gange the temper of those whom he is trying to help.

As an assistant, I have no oympathy with an assistants union as oplmaed to ony employers' association. I will not reiterate old, or introducie new, anguments here. That ioes not mean I do not wish to tackho tleem. I muld do so later if necessary.

Very skilfully hidden away in Mr. Frank Brown's letter was the one vital point upon which so much depends, i.e., efficiency. This pint noode very much consideration, and before any clear idea of what constituren au efficient assiatant can be determined, an occeptable atandard definition amust bo adopted. That definition abould lie discusserl, decided and published by tha P.P.A. an early as pmesible. Fisch branch of assistants should be classified and with it the degree of okill required. Assistante not having sttained that standarn should rank as irr.provers or unskilled until they do -tlain it
My properition is:
(I) That the P.P.A. should be a profinsional photographeres asarciation and not an employers' asociation only. All photographers to be admitted to membership on payment of subscription and be duly regincered.
(2) That the employers council remain as it is and cantinue to conduct all businesa mattars.
(3) In ablition, a secretarial office be matalisheel to collect and tibulato (a) all photographic employen, houm, class of work; (b) all photograptic asaistants, their branch and referenoes; (c) all writeng general grievancea and opinions for use of gevieral secrehary ; (d) all wailalue infurmation relative to photography, including books and whars obtainable; also the addresses of tecturieal reloonla usclul to photographers. Such iuformetion to be supplied to ans member on rejuear.
(9) 'The general mecretary should athend the employers' council mombly for the purpone of laying before that booty the general grievasces and mpiniona as collected in the aecrectarinl office $\Lambda$ full neprort of auch meeting in be pmblialsed in the II.J. P., or circulated in leaflet among the P.P.A. srembershipl.
(5) Caurs of individual grievancen, un unfair diamissal, leaving wilimut due umtice, or mny liresch of contract, should Ioo seferred to the miestans for the P.I'A. In all such camen theme molicitors aluall conduct the proceeding for the I'P.A. againat the employer or maintant offerding.
(6) All binding contracts between employer and nasistant to be made through the molicitora above.
(7) The Lest of ability for an moistant Ahould bo his references. A new reference, when proved sntisfactory to thone concerued, to bo aignel by the general secretary and duly recorded in tho secretarial office. Any dispute concerning the wjuhholding of a reference, or tho untrue or unamtiafoctory sature theroof, to the referred to the erilicitura above.
(8) 'The employers' council be invitand in diacusa and fix a schedule of minimum wage for each branch of ansistants, and n copy of the ehodule ant to every momber of the P. P'A. and commenta and auggeations invited. The sebedule in the eulpject so further din. cusiven and promibly amendment when the general secretary has collected the eqrinion of tho majority on its merita.
Thene hriel auggestion will, I trust, bring a new interest into this mormaparifsice, and open out aorse of the tracks which have litherto been uncrpiorel. I am, sirs, yous truly,

Rowiand Saymes.
Reigate, February 4, 1910.

## Answers to Correspondents.

SIPECIAL NOTICE.

In connogmence of genernl reduced supplies of maper. as the result of prohibition of the importation of much urood pulp and grass, a smaller spuce will be arailable until further notice for replies no correspomdents.
Mercover, wo will ansceer by post if stamped and addressed entehope is encloned fer reply: j-cent. Internatimal Coupon, from readers abroad.
The full questions and anscers will be printed only in the case of inguiries of general interest.
Oweries to be answered in the Friday's "Journal" must reach us wot later than Tuesilay (posted Monday), and should be adiressed to the Editors.
A. C.-The apparatus in supplied by Messrs. Walshams, Ltd., 60, Doughty Street, London, W.1.
S. B.-The material yon require is sold by G. Palmer, 47 , Gerrard Street, W., and Messrs. F. Wiggin and Son, 102-4, Minories, E.
R. K.-The Busch $f, 5.5$ anastigmat was listed at $£ 1410 \mathrm{~s}$., and its present value we should say would be at least half that price. But you will be well advised to try the lens before actually purchasing it.
-0. V.-Old stadio cameras are not of much value, and we cannot, of course, give any idea of what yours is worth from the description you give, probably $£ 2$ to $£ 210$ s. would be a fair price. The lens is by a good maker, but not of great repute in this country. It should fetch from $£ 3$ to $£ 4$.
P. M.-The spots may be due to particles of iron in the washing water, although when so caused they are usually blue. Try tying a piece of thin, close flannel or double calico over your taps. We note several spots on the unprinted piece of paper yon ment, and have marked them. You might try making a print or two in another room where no chenicals are about; this may give a further clue. Do you mix chemicals in your dark-room?
B. O.-For the colouring of bromide prints and enlargements as it is professionally done by photographers there is no better book than Johnson's "Retouching," sold by our own publishers, price 3n. 4d. post free. There is no book specially on the colourjng of miniatures with a photographic base, but Messrs. Winsor and Newton, Led., 37, Rathbone Place, Oxford Street, London, W.1, have a bonk on miniature painting which we should think wonld be what you want.
a. D.-We do not know what is added to ordinary flash-powders in the process of making those sold specially for Autochrome work, but the usual ingredients are barium fluorite or calcium fluorite, copper flooride, and lithium fluoride. It is suggested that by suitable misture of flash-porders containing these subntancen three colour exposures may be made on panchromatic plates without a light-filter, but we should think that what is mont probably done is that a certain proportion of barium nitrate is addell to ordinary flash-powder and the lens provided with a compensating filter suitable for it.
${ }^{\circ}$ T. W.-The Ihotostat apparatus, supplied by Messrs. F. W. Herbert, Ltd., Coventry, at prices ranging from $£ 100$ upwards, is a large installation for the rapid copying of documents. The latter aro laid flat on an casel underneath a sheet of plate-glass, tho lens, pointing horizontally above them, being supplied with a prism. The negatives are made on a special rapid colour-sensitive paper, a roll of which is beld in a holder, and a portion which has just been exposed delivered by light-exeluding mechanlim into the developer. It is then taken out in ordinary dull light and put into the fixing solution.
${ }^{\circ} \mathrm{K} . \mathrm{K}$. - We are sorry that we caunot tell you of any absolutely safe method of packing framed pictures nxcept in wooden cases. We have, however, received several safely packed between grids of thin wooden battens with thick paper inside and out. Per-
haps the makers of stretchers could supply these, pr you could make them for yourself. To aroid breakage by shock it is a good plan to paste cross strips of brown paper three or four inches wide upon the surface of the glass, from corner to comer. If common paste or dextrine mountant be used, either can be easily removed by damping. A starch paste should not be used, as it is difficult to remove when once dried.
W. D.-Wuch depends upon the colour of the wall of the two rooms, but if they are fairly light we should say that about $\frac{1}{4}$-oz. of poorder if quite freshly mixed should be enough for the dinner and 2 ozs. for the ball. One hundred and twenty ft. is a long way for the light to travel, and with a less quantity only the nearer figures would get enough exposure. This is reckoning for the $f / 11$, with which you ought to be able to manage. As you will have to look down you can swing out the top of the camera back, and this should bring the near and distant planes into focus at the same time. Be very careful in firing the flash that no curtains or inflammable matter is near it.
B.E.-The plates, which are of American manufacture, were largely sold by Messrs. Fallowfield, 146, Charing Cross Road. London, W.C.2, before the war, but we are unable to say whether the firm are still able to supply. The only developerfixer formule we know is that which appeared in the 1914 Almanac, and is as follows :-

C. T.-1. There is no absolute reason why bromide should be used in a tank developer, though most people find that a little, say, $\frac{1}{4}$ grain per ounce of developer, is an advantage in safeguarding plates from veil. 2. As a rule, halving the amount of water in which the chemicals are dissolved will approximately halre the time of development. 3 . In order to make the iodine solution dissolve the iodide in just as much water as will cover the crystals and then add the iodine, afterwards diluting to the bulk required with water. 4. The sensitiveness of the Ilford new panohromatic plates is such that they can be used with very great advantage without a screen. The Autochrome screen is quite unsuitable for them, but the "Ensign" screen might be used, although the best screens for use with panchromatic plates are tho " K" series of Messrs. Wratten.

## 

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# THE BRITISH 

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## Contents.



## SUMMARE

A peper on panoramic perapective, dealing with the arrangement nf gropps taken with such cameras is the Cirkot with a view to ubtaining straight-line rendering of a composition arranged disgonally to the campra, with the necemary diagrams, will be found on page 67.
In s leading article wo deal with the moral offect apon then siller of the appearance of premise and pernondel of photographic estab. luhmente. (P. E6.)

A long interview with a prominent American pictorialist, Mr. Clarence if. White, in which the givee bis views on the progrone of pictorial photography in the United States, is reprinted on paye 12.

A briol reviow of tho various processes now availsble for print. ing from portrait negatives forma the subject of the "Practicus" articte on page 70.

A suggetion for oblaining ordery from largo aize argatives by showing roduced proofs from them is made in on American contemprorary. When plato prices drop, como of our readers mey perhap adopt it ( $\mathrm{P}, 75$.)

The temporsiry leas of memoranda which seed immediato stion. fion is a cource of sancyance is many banibecom. Wis describe a simple metbod of keoping aveh papers before the eyo on page 65.
Dereloper poinoalng, priat wahing, the asintant gueation, and the mercury-rapous light is portraitora form the subject of lettera as pege 78.

Many photographers comsider amidol to be the one and only devolopes for bromide printe, bat the claims to corsideration of metol and hydrogaibone are pat forward with some cogency on page 75.

A waraing to those who may be tempted to boy lenses at private anction sates is given on page 66 .
Iema matlers, line drawings from bromides, Antochrome work. and dry-mosntern are with many others dealt with in "Anaweri en Correspondenta" (I. 79.)

It is dieicalt to asy anthing new reapecting home portraitare hat in the report of Mr. Foster Brigham's lectose before the Rnyal Tholographia Society the subject is handled in a novel way. (P. 71.)
Tho remoral of silver stains caused by incomplete firstion or damp ansiticed papers is anbject of pereanial iblereat. We give ansa noter an it on page 65.
An almost aptomatic oatfit for takidg idensification portraits for factory pasen, rallway tleketo, and tho like is illustrated and
deferibed on pago 76 .
A liat of the afficera elected at the annaal general meeting of the Pinyal t'hotographic Society will be found on page 76.

## EX CATHEDRA.

Stained Nesan Wo suppose that by far the greater tives. majority of stained negatives which are sent to us for a diagnosis of the defect represent the result of incomplete fixation. Unfortunately a remedy for the brownish stain which is the product ol insufficient treatment of the emulsion with hypo is an almost hopeless problem in comparison with such general stain which comes from development or even the patchy stains due to contact with a printing paper containing soluble silver. About the only suggestion which we can make for the removal or, at any rate, partial remedy of fixation stains is to intensify the negative with mercury end ammonia, or with Monckhoven'a formula of mercury and silver cyanide. By either of these proceses the yellowish stain is converted into a grey one ol little printing value, and with the aid of a certain smount of local reduction of the intensified negative it is possible in come cases to arrive at a respectable result, but whenever circumatances permit of a second exposure being made, the making of another negative in the only remedy which stould be thought of. The silver staino from damp paper are of rarer occurrence in these days of devolopment papers, yet it may be added that a ready means of removing them is that of Mr. Harold Baker, of rubbing with Globe metal polish and then leaving for a sufficient time in a strong oolution of hypo. This is a very much better and safer plan than the iodide and cyanide mothod, the drawback of which is that the solution attacks the image proper as well as the deposit of silver stain, and therefore calls for an exceptional degree of expertness in its application.

## A Business Aooessony.

"A place for everything and everything in its place" is one of those ms of our childhood on which too much importance cannot be laid in any business establishment. The waste of time and the mental irritation which arise from the inability to find something which "you know is there nll the time "and is only hiding itself through somo diabolical malice, are elements which ono tries to oliminate from the day's work. Partitioning of drawers and cupboards and a system of labelling the places where artioles in frequent use are to be put when they are finished with will go far to removing these causes of reduced output in the normal working hours. But the suggestion we have to make-and it is one of which we have proved the utility-relates to a means for preventing the straying of the odd messages and memoranda which are part of the machinery of any businees. It is simply a place where notes that such-and-such an order is wanted urgently, or auch-and-such a chemical is getting out of stock may be placed so that thoy cannot be overlooked; where, in fact, which is the important
thing, they will be looked for. In our own offico routine, which calls for many reminders, this takes the form of a good sized boand covered with soft cork lino and provided with a supply of push pins. These servo to fix in an instant any menorandum which neods to be displayed to viow until it is dealt with. The board speodily becomes an institution to which ono looks and which soon largely roplaces verbal mesages. It seems to us that good use could be made of one or two of these devices in businesses, such is that of photographic portraiture, where there is much reference from department to department.

Photographic A short time ago we commented upon Apparatus at Auotion Sales. to seo that the lens offered to them in a very careful was actually the instrument issued new by a particular maker. We recently heard of an experience in connection with lenses which goes far to point out the importance of the buyer knowing fully what he is purchasing. The case in paint was an auction sale, and among other things, household furniture, etc., two lenses by a well-known maker were catalogued. A photographer whom we know attended the sale, and after having previously examined the two instruments to his satisfaction, though he was not aquainted with the particular type of lens, bid for and purchased them for what was a fair sum. Of course, a trial upon a camera was not permissible, and his surprise may be judged when upon testing one of the instruments very indiferent definition was given. At some trouble the photographer got a catalogue illustration by the makers of the lens, and upon comparing the plan with his own instrument he found to his surprise that one of the components of the original instrument was absent altogether, which fact was made all the worse because the maker had long ago suspended business. And at a time like the present no others would be likely to take on such a job as supplying the missing component, even supposing such a thing was possible. This note is penned as a warning against those who may be tempted to buy photographic goods at general auction eales, which do not admit of a proper trial of the instruments catalogued. Such may turn out the reverse of a bargain, and as a general rule the purchaser has no redress, since most auctioneers in their conditions of sale hold themselves under no guarantee against errors of description.

A Home-Made Now that any goods of leather are so Camera Case. expensive it may be of service to some if we refor to a case for the camera outfit which we saw the other day for the making of which the photographer had used a substitute for leather which yielded a solid and yet slightly lighter case than that material. The case was made of ardinary three-ply wood, with a division for the alides, and the lid was fitted with lap-over edges in the same way as the best leather cases are made. The inside may be lined with thick green baize or thin felt, ohtained from any upholsterer in a large way of business, and fastened with small gimp pins obtainable from the same source. The outside of the case was finished with a covering of good waterproof canvas fixed in position with clextrine paste, obtainable at any shoe or leather sellers, the edges of the canvas being turned over and fixed in position with the gimp pins before mentioned. To the bottom, four "Domes of Silence" furniture castors were fitterd to keep the case off the ground, and so to reduce damage by its being placed for any time on wet ground. The caso was made for less than a quarter the cost of one in solid leather, and weighs a fow ounces lighter than
leather case of the same oize. Provided the joints are firmly screwed there is nothing to fear on the score of solidty. Moreover, such a case allows a more substantial lock and hasp to be fitted than if the article were made of the ordinary stout leather.

## APPEARANCES.

Some people say that " appearances are deceptive," and others that "the first impression is everything." Althongh these dicta are apparently contradictory, there is truth in both, and our present object is to point out how outward appearances react on the success of a photographic business.

In photography more than in most businesses the impression made upon a prospective sitter is of the greatest importance. A shabby exterior, a dark and uninviting approach, or a dingy, untidy reception-room - will probably act as a deterrent to the better-paying class of customers. The visitor will go no further than to make an inquiry as to prices, and retire as quickly as possible. This fact is more readily realised by women than by men, and may account for the fact that many women liave started successful studios, while men who could turn out better work have failed to attract patronage. To the woman the trimmings are of primary importance, and she starts fitting-up her premises with much the same idea that she has in furnishing a home-that is, to make it an attraction to others and a source of modest pride to herself. Now it is not necessary to go to work in an expensive manner to achieve this end; the only thing necessary is to start with some definite scheme, and to keep it in view throughout. As the first contact with the public is usually by means of the showcase or window, we must start with that, and endeavour to make it as bright and attractive as possible, and always keep it so. Many places have been opened with an imposing array of plush and gilding, which for lack of care has in a few months become faded and dingy, giving the impression that no business is being done; while others started on more simple lines have by constant change and scrupulous cleanliness continued to attract the favourable notice of passers-by. Supposing that we succeed in doing this, the entrance and staircase, where there is one, slould be respectable and well cared for. Dirty walls, with the paint or paper peeling off, worn linoleum, and dirty windows do not lead people to expect clean, artistic work behind them. This can all be remedied at small cost, and should at once be done where such a state of affairs exists. Many old-established photographers have experienced a serious drop in their takings when a rival concern has opened near them, not because the work was better, nor even as good; but because it was put forward in a more attractive way.

The reception-room is often allowed to degenerate into a sort of rubbish store. Obsolete furniture from the studio, parcels received or ready for despatch, frames, and out-of-date specimens cover the tables and chairs and utterly destroy that appearance of daintiness and comfort which is so necessary to the production of a complaisant mood on the part of the visitor. One old photographer always called his reception-room the draw-ing-room, and always kept it quite free from business lumber. Even his specimens were kept out of sight until they were required, the comfort of his patrons being apparently his sole aim. Others have made their recep-tion-rooms interesting and profitable by displaving paintings, rare furniture, and curios, which not only served. to pass the time while waiting, but which were ultimately sold. While on this subject it may be worth pointing out that the personal appearance of the proprietor and his
stafi should be as carefully looked to as the other decoriative items. Photographers used to have a reputation for loveuliness, and it is to be feared that some still merit it. They should take a lesson from the jeweller and other tradesmen who have to deal with ladies, and not appear in frayed, chemical-stained habiliments, while their assistants shonld be trained to those habits of neatunes in dress and person which are expented to he found in a good-class lunsiness. One lady photographer invists in a nuiform atyle of dress on the part of her revepthonists, but this is going a little too far. Still, it is hetter than a tawilry blonse and a faded alpaca apron. which have been seen in studios of some pretensions.
The studio is a workroom, and need only be kept crupulously clean and free from unmecessary lumber. The cainera and stand should be kept well polisheel even if of old pattern, and angthing in the way of greasinesa en the furmiture avoided. Velvet and leather chair-seats theod kerping in order, as a lady does not like to risk soiling a nier dress. We have seen a lady refuse in sit on a greaty-looking chair, while others doubtless slundelered when they dud so. The fittings of the dressing-ronms hould be inspected daily, combs and bruslies frequently wathed, and a white drugget kept ready for use for wodding and crening-dres sitters. If powiler and rosmortis are furbished, the pots and bottles should be kept free from smears and dust ; aetressm inay tolerate dirty make-Hp," private sitters will not. Nothing succeeds like allmeir, and if trade is quiet the world muat never know, for people like to feel that they are patranising a fachionable eatablishment, even if they have to wait for their portraits One of the most sumpainl Amerimn
portraitists has told how at the begiming of his career he found sitters were not so mumerous as he had hoped for, so resolved upon a bold stroke. He filled his diary with imaginary appointments for a fortuight ahead, and declined sitters who would not wait for a vacant date. At the end of the period he had booked more genuine appointments than he had ever done before, and since then he has never looked back. When anything is difficult to obtain people are sure to want it, and when the sitters who had booked told their friends how terribly husy Mr. So-and-so was, they immediately felt that be was the right man to go to. Few 13ritish photographers would care to take such a risk as our American friend did, but it is well to keep up the impression that business is flourishing, and that it is only as a special favour that early delivery can be promised.

One little matter must not be overlooked, that of stationery. We receive many letters upon notepaper the quality and printing of which would disgrace a chandler's shop. When people contemplate patronising a selistyled artist they are apt to judge his artistic skill be the style of the communications he sends to them, and nothing is so detrimental as poor stationery. We do not advocate forid designs or bizarre colouring-the simpler the better-but the type should be artistic and the paper as good as we can get in these times. The money so spent will not be wasterl. It is only invested, and will return inereased a hundredfold before many days. The whole point is this-that the photographer must appear to havo some self-esteem and confidence before he can expect the public to trust him, and therefore should make as good an all-round show as circumstances permit.

## PANORAMIC PHOTOGRAPHS AND PERSPECTIVE.

Tare notes on panoramic thutographe in a revent number of
 portion of realers; and in all probebility many more will welonme nome amplification of the subject. And as ther. appara to be very little literature on this fascinating phas? of the photographer's art, the following notes are penned will the bope they may at least lielp the norice, eren it thay fail the mom ambitipes dowire to stimnlata the prorluestion of a - acotstic irmatise on the primeiplon involsel. The panoramse comass is a necrasity: thern can be no queation of that, and thoogh much goowl work can the done by joining up several tinary phowgraphs, there are cason where all the skill in the w ild wall fall to makn a puparnable picture; and an Tample of thie falurw oncun when we have a view includiug talway lines in the formgroums. At whe join the finm inemt it an angle; ami as we are not accintomet to trand fracing juntagona and mparem, we am ollienierl liy the viow. In a ftmoramic pinture of the same suljert, tha liaes will apriear as erntinumile elrias: an wo are not askol to imagine the Imacible, and therefores the erge and sence are not nffented. T, the 1 minesi mal mint, no devebt, the hig groap in the mont portant flese of work (o) which tind camern can be put; LI here it wi clearly morem that no argument is needel. Theng groupa, of contap, are arrangevl in an are of a circla with the camera at the centre; and the general jerspectire of the reanlting picture may be likened to one taken with an if nary camma and a very long locus lene whose axis is mhiangis to the same group arrangml in a straight line. Now, what-rer rarping critics may say, the man at the enl if a panomanic gmap will ho lar better ploasell than if it had Han a wideangle group; for he is in the same perspiective as
the man in the midulle: and tho will prwe a blessing to the photongrapher who has tu copy a single figure from a group for the purpmse of enlargement, and alas ! in very many cases, the only available source wilt be fimm one of those big mililary junomamic gromps, and whatever consolation father, mother, or sister ran get frmm the finished enlargement, it will the all the greater from the lact that their departed hero is Iflinenterl in true perapective, whinh would not be the case if the figure were aplienl from near the end of a wille-angle grouy.

Tho thing that in moot objectionable abut a panoramic riow is when sonuething that wo know must necessarily be straight ormes out in tho photogitaph as a prononnced curve. There ano two ways to avoill this: one is by the arrangement af the abbject, as in the case of a group, or by the selection of the point of view. Now, in general, a horizontal straight line, except when it raliates frum the camera, appears in a panoramic photograph as a curve; and, conversely, there is a certain curve which, when in a horizontal plane with the camera at its origin, will always appear as $n$ horizontal atmight line: and if wo know the mature of this curve, we whall be in a better position to onler the arrangemonts for any particular photograph we wish in take.

Lat in take a practical example:-Fig. 1 is a diagmmatic viow af Ludendorft, on horseback, giving a farewell address to him troops; and perlaps adding a fow words of advico and warning on the diastrous consequences of $a$ complication of Prussian microcephalism and Asiatic beri-beri. In the ondinary panoramic parado photogranh the men dwindle amay towards each end of the picture, Bnd forma a strango curve that would remind a soldier more of some lamentable struggle
with the theory of a trajectory than of invincible, vandalic, martial glory-and also it offends all our ideas of perspective. And besides, perhaps, Ludendorlf would not like it; he might think you were poking fun at him, and intended some sly allusion to "elastic frents." The remedy is to get the valiant soldier to let you arrange the men; and to get this ellect of straight lines vanishing to the horizon, as in Fig. 1, they will have to be arranged in the form shown in plan by
that is to say, if three inches at the end of a Panoram represents 15 degrees, then also three inches from the middle will represent exactly the same angle, and if the line B O, joining the men's feet in Fig. 1, is to be straight, the vertical distance between it and HO must diminish by the same arilhmetical amount for each equal length of the picture; and as the distances from the camera must be inversely as the height of the figures, we have the clue to every point of the


Fig. 2.
the heavy line in Fig. 2. If we are using a $12-\mathrm{in}$. lens, and decide to have the finished picture about 40 inches long, the group will have to be included in an angle of about 180 degrees; because $12 \pi=37 \frac{3}{4}$ nearly, which will allow just a littlo margin each end. If wo Iurther decide that the nearest 6-1t. soldier shall be three inches high in the photograph, and the one et the remote end of the line one-quarter that height, then, by the simplest arithmetic, the nearest man must be 24 feet Irom the camora, and the furthest one 96 leet; and, as the group is to include 180 degrees, these two men and tho camera will bo all on tho same straight line. This is shown to scale in Fig. 2, whero the position of the camera is given by 0 , and $B$ and $B^{\prime}$ are the places of the end men. The setting out of the rest of the curve is quite simple if wo remenber that the panoramic projection of the horizon is a straight line, and every length of is panoramic photograph represents an equal angle or number of degrees;
curve. Now, let us calculate the distance of the carve from the origin o for every 30 degrees. As the total fall in height is to be $3-\frac{3}{4}$, and 30 is contained six times in 180 , then

$$
\frac{3-7}{6}=3 \text { inch }
$$

is the amount required; and in the table below the distances of the points are given in leet for every 30 degrees, while the leights of the image are given in eighths-of-an-inch, to avoid fractions and show better the regular decrease.

| Degrees from <br> point B. | Height of <br> image. | $24 \times 1=$Distance <br> infeet. |
| :---: | :---: | :--- |
| 0 | 24 | $24 \times 124=24$ |
| 30 | 21 | $24 \times \frac{24}{}=27.45$ |
| 60 | 18 | $24 \times \frac{24}{18}=32$ |
| 90 | 15 | $24 \times 38.4$ |
| 120 | 12 | $24 \times 24=48$ |
| 150 | 9 | $24 \times 24=64$ |
| 180 | 6 | 24 |

In regard 6.) this table it may be observed that the product of the height and distance is a constant ๆ̧uantity. A group arranged in this way will, in the resultin! l'anoram, have the atmo ganeral rerspective as Fig. 1, though, of murse, each rement of the picture will have the ferspective peruliar tur the len3 with which it was taken.
Sow, if the linms 10 and EO are cuntinter they will meet oatside the preture, at the vanishiag peint 0 on the horizon; and if we call the vertical listanco latwern $A$ and $B h$ alll the number of degrees from H to O a, which in this ease will tee 240 deg., then for every degree the height will ilecrea-e by $\frac{h}{s}$; therefore, at any angle B. monsuring from II, the height of the gyurea will be:-

$$
h \beta=h \frac{a-\beta}{g}
$$

and the dismane from the camera for the curve al thre jmins will be:-

$$
{ }^{r} \beta=\frac{r a}{a-\mu}
$$

It will tre sen that ro is a constant quantif!, wheh we will call $a$; and $\_$? is variable angle, which we will rall e: then, substitatang and putting r for the variable molus. we have. -

$$
r \theta=a,
$$

and, clad in this classic garb, readers whin hare inelt in ther sevesth heaven of mathematical blas will recuguse an uld triend, the "swriprocal apiral." To shuw the nature uf thoo complete curve, it is continued in she diagram at each ant by broken lines, and cowards the origin it appruximatea inure and more to a circlo with every revolufion it makeo, arcontimg to the law-

$$
r_{0}-\frac{a}{n t}
$$

where io is thite relius at the $n$th ervasing of the inutial linm. and by taking a and n of saitable dimensiona we call get as near as we like to any mizev circle. By making a sery athall, fho. whole carre approximato to thm initial line: and if we take it small enough we have the special caon of the radiabiug atraight line. Thus, from this spiral we can get in our flintt. graph a right line at ony degree of oliliquit! : anl frerhinm nough has bean said to make clear the genernl law -

The paaoramic projection of a reciprucal quiral in a horl zontal plamo with tho camera at its ortoin is a strasght hine, and only thie curre or sume precial jhase of is is as remerent.

Dafure laving thas the re is juat ane othorr thing the photugrapher would want w, know tho length of the jwirum if she curve ho intenderl to use. From the equation wo gat the lergeth $\bullet$ ? the part of the curre betwecn ${ }^{\circ}$ and A atrals. -

$$
a \int \frac{v_{3}}{v^{2}+1} d n
$$

and integrating we havo: -

$$
=a\left(\frac{\sqrt{0}+1}{\theta}-\frac{\sqrt{\theta_{1}^{3}+1}}{\theta_{1}}+\log \cdot \frac{\theta_{1}+\theta_{1}^{2}+1}{0+\theta^{0}+1}\right)
$$

whery $\theta$, 10 the lugher ralue of the angla, and, of conrac. is trured in curcular meavare from the inttial line, where \% O. Applying thie to Fig. 2, wherom nur anit of lenglii is the i t a ad $a=32=$, we fimi the leagth ir m If in $H_{3}$ a litile - ver 1.57 is

But in all probability it w uld be as diffieult to get \# photer Frapher to look at a formula of this kind as it wuilil lie tu tet Lud nderif in let y 11 arranie ha men; so proliapa a better way wauld be in plot the curve to sereral ralues of $o$, theth atcep FIF: th curves and the radil with the rompasaes into aqua!
lengths; and this would give a rapid approximate way of finding what one wants.

Bufore leaving this subject there are several practical points: to consider. Where shall we put Lutendorff? In Fig. 1 it will be seen, thas the centre-line of the picture passes through the horse's head, and, therefore. he must be placed so that the mild-angular line-in this case the 90 deg. line-passes under the head uf his charger. Another point to consider is what wonld lappen il, insteat of terminating the group at B and Bt. we continneal it along towards the origin sas far as the curve is


Fig. 3.
markimat ont in the dagroon lis the bruken lane, and also at theo othor "alul along the struight for loall a mile or so; and then, starting the "irkit camera at the begiming of the gromp, let it run ronnd fur two and a hall revolutions? Still keeping to the 12 -in. lens, we should want a 16 It. filas for this job; but to see the surt of thing we should get, draw a long rectangle in reprew ent the picture (Fig. 40). The grouls will begin three tuluta over and citil three rimes, and it we traw a ftraight line Irumt the Luttom left-lanel end of the rectangle to the horizon as the ofther ent finshow the line upon whieh the complete group in standing, tho elagram will be completel by a line of 240 deg. and - he of 180 deg. from the commencement of the picture and two lines of the same lengths at the end; and as these slaort

lig. 4.
limas atm necesaarily represitions of farts of the long une, all the will consenuently be parallel to ench other.

The firactical untome of all this is what every user of a pranoramic canora knuw: avoid such a pusition that gives a lung. straight line, which in perspective ought to be parallel with the grounl line ; if we catn get to something like 45 reg. from this position lle curvature will. as a rule, he quite negligilise: all radiating lines, aud also prarallels to these lines, if is lair disiance from the camera, will be straight in the resultinge lanoram because. like the circle, they are special phases of Gur sjiral.

A knowledge uf the rigid comlitions fur a straight line will it, elwe riperator wo harm, and even sometimes be helpful (1. the fractical man.

Whien anly a moderate angle in included in a pmoramic bew. it is not hegond the realma of fensibility to bring the piclure into orvinary perspective by copying: the only conditions neceswary lecing to bend the negative into the sume rurve that it had during exposure; and then project the image by means of a lens at the centre of the curve on to a fat surface normal to a line passing through the centre of
the carre and the middle of the negative. This is shown in Fig. 3, where we may suppose the negative was taken with a lens at 12 inches locus, and is therefere bent into a circular are of 12 inches radius, and is being copied with a lens of 6 inches focus, which will give us a copy corrected as regards porspective, end of the same size as if the negative had been taken in the ondinary way with a 12 -in. wide angle lens. Of course, the corrected copy will be longer than the panoramic view. In regard to the optical system, it is not at all necessary to have an anastigmat; some old-fashioned thing with a field as ronnd as a football will do better; and perhaps a thin spectaclo lens with a small stop right in contaet with the glass best of all. Or, of course, the lens could bo rotated during exposare; but then we shenld lose the adrantago of roundness of field. Some years ago a lady took a pictare of a castle in Scotland with an Al Vista camera, heli so that the lens made a vertical sweep. The towers of the castle came out like barrels, but a correct bromide print was made in the way indicated above. A special optical system would have to be devised to cover anything more than a very moderato angie, and, in many cases, true perspective over a very wide angle would prove more objectionable than panoramic projection.
In the Cirkut camera we have great advantages: we can include any angle up to 360 degrees or more; we can focus; and we have usaally three different foci to choose between; but, in the matter of range of time of expesure, it is the biggest sinner of all the panoramic cameras. The quickest
exposure is literally too slow for a funeral, and the longest possible time you can give is too short for a dull subject on a dull duy. In cameras of the At Vista and Panoram class, we could tackle ordinary hand-camera subjects on a bright day; and for a still subject on a dull day we could fix the camera on a steady stand and increase the exposure to anything we liked by swinging the lens to and fro as many times as necessary. And on some patterns of the Al Vista a brake, in the form of an air vane, was fitted, which not only increased the exposure, but also amused the group while it was being photographed.
In the matter of fitting new lenses to panoramic cameras this, in general, is impractical, except in the case of the Cirkut cantera, where a new lens will mean alse a new set of pinions, and the number of teeth to the pinions will be inversely as the foci of the lenses. There will be several points to attend to in making such a substitution, which are of more practical interest to the camera maker than the photographer.
In view of a recent patent for a camera in which the image is received on the inside of a cone ("B.J.," Dec. 27), it may be as well te define panoramic projection as used in the above article as the projection by straight lines from points on the object through the centre of a vertical cylinder on to the cylindrical surface itself; the intersection of these lines with this surface forming the image, which is afterwards viewed when the cylindrical surface is spread out flat to form the panoramic picture.
C. J. Stokes.

## PRACTICUS IN THE STUDIO.

## PRINTING PROCESSES FOR PORTRAITURE.

I risp that nowadays people are rather apt to get into a groove over their printing methods and apparently forget that any other process exists except that which they ? inpen to be working. It thus occurs to me that a brief review of the different printing media at present available, with notes on the characteristics of each, would be of service to those whe wish to vary their work.
The uncertain character of daylight in Great Britain has made bromide and gaslight papera rery pepular, and an overwhelming proportion of portrait work is now produced upon them, but thanks to the almost universal supply of electric current, we are not new altogether dependent upon daylight lor what may be gencrally classed as "printing out" as distinguished from developing processes.
The quality of the negative is an important factor in the prodaction of the print, and only a small proportion of current negatives would yield even a passable result upon the old allumenised paper which for many years was almost exclueively used, so much so, in fact, that a print was hardly regarded as a "real" photograph unless it was made upon it By reason of the quality of tho negative required, and because it was impossible to produce it by modern factory methods albumenised paper is now only a memory, and it is impossible to procure even a small quantity through the ordinary channels. Hence it is unnecessary to touch upon it otherwise than by way of a reminiscence. Bromide paper in its various grades has taken its place, and I therefore put it first upon the list as being the process for the million, or that proportion of it whe practise photography.

Although in such general use, few portraitists fully appreciate the wonderful variety of surfaces, speeds, and character of emulsions which are available. I cannot fairly allude to any specific makes by name, but will be content to refer my
readers to the advertisements in the B.J. Almanac, and the advertisement pages of the weekly Press. Bromide papers may roughly be divided into several groups, although these somewhat overlap each other. We may divide them by speed, that is to say, the time necessary to produce a print from a given negative by a given illumination; by the degree of contrast which can be obtained from the same negative by the surface texture, and by the colour of the paper base itself. apart from the image. Thus we have "slow" and "rapir" papers, hard or contrasty, and soft, rough, smooth "platino matt," "satin," and glossy, these giving a range from rough drawing paper to a surface like glass. In many cases certain grades ceme into two or more of these classes. Thus we nay have rough rapid, smooth rapid, hard cream and soft creanl, and the same in white. In this great variety lies one of the principal advantages of bromide paper, for there is hardly a negative which is capable of being printed at all for which a paper which will give the best result cannot be found. Many printers use only one variety of paper, and trust to their skill in exposure and development to produce even results from all classes of negatives, but from experience I can assert that a very ordinary worker can produce a better result upon "hard" paper from a flat negative than an expert can upon the average kind. Therefore I advise every printer to have by him a small stock of special papers, so that he can at once select the quality necessary for exceptional densities of image. While not recommending this course to le carried too far and to encumber oneself with too many kinds, I would point out the influence of colour and surface in certain cases. Suppose that we have a hard, chalky negative; we can use for this a "cream crayon soft" paper. This not only reduces the contrast of the image but tones down the glare of the whites, while the slightly rough texture gives further aid
in the same direction. With a very soft negative we may choce a satin surface paper, that is, one with a semi-glose, which gives a richiness to the shadows. A full gloss paper would be even better, but for high-class werk a glossy surface is rasely roceptable. Further modification may be obtained hy tooing the image to a sepia colour, a course gencrally alvisable with harsh contrasts, as brown and white nsually gives a solter resule than thack and white when both prints are of the eame qualify. I strongly deprecate the practice of coning bromides irressective of quality; every day thousanda (f prints which are oi fatrly goal quality on black and white are spoiled by being converted into proor, flat, rusty sepias. If I have the alightest doubt as to the resulting tone of a print I woall. leare it in black and white, and it the order were for sepia prints I woald ask pernission to submit a hack and whito print when sending the proofs.
Gaslight papers closely resemble bromide in the points I have alreedy mentioned, so that it in not neceesary to denl with them at length. I ahould like, however, to say that losides the "montrasty" qualitios which are most used, there are specisl kinds which, though very nlow in setion, will givo pplendid resulse from dense negatives. These papers require a very strang light for printing, several fifts-canalle-power lampe being needed in the printing boxes.
Gelatino-chloride or l'C P . Whs not m , long age almost universally aged for portrait work, but is now little in lavour. epecially aroong the choaper clase of studios. A few good class firme atill find that the warm tones no casily oltained upon it aro accoptablo to their patroms, and wisely adhere to 12. Certain warm browns and reddish tunts closely approneth the delicany of carbon, and will alwam to pmpular, but the priple black tinnes are now quite out of Pashion. I'O.S. nequires much groater care atul clesnlinens in working than bromile, which may acenunt for the liftere superrling it.
Self-toning papers, which are montly mollodioclilerite, prasess many alvantages, alllough ther are the al west of the frinting out ondt. This defiect mar tir largely overeome by moploying an enclonel arc for printung, when the tume is much shortened. A great range of tonew from warm sepia to a blucImy may be obtained t! variation of the strength of the hypwi lath and for the gres. a freliminary soaking it n alution of common salt. Matt ant gloser anrfices and white and cream bawe are availoblo in this class of prapers. A variation of tomen may bo obtainel by axing a platunum boning bath as employerl in tho dnatile enning of ordinary culloalu-chloride paper. I havo uend mich of this paper, and find that the printen htand rery woll. Some, which are fiftect or antanen yeen old, neem quite frosh. Self-toning gelatinn-chloridu is also male, hut I heve rot found © groul a rango of colours with them as with the collation. Mormover, they cannut be Iriad lig lipat, at the latear ran. \&imi fi.v photegraplomes linve usel what in
termed salted paper for large work. This lias to be prepared at home by coating drawing paper with a solution of chloride of ammoniun or cyen oommon salt, and floating upon a bath of nitrate of silver. The prints may be fixed without toning, or they may be toned in any of the gold baths used for P.o.P. Strong negatives are required, as the inage is inclined to be rather dull as compared with that on an emulsion paper. The surface is very agreeable, and with suitable subjects the results are highly artistic.
Platinum printing like carbon stands in a category of its own, and occupies the first place with those photographers who put quality before cost. It is, next to ferro-prussiate, the simplest of all printing processes, and is not only pleasing but permanent; it is actually a "thing of beauty and a joy for over." Platinam papers can be obtained in ruagh and smooth serfaces, and on white and cream bases. As there is no practically useful method of toning, special papers and solutions are propared for black and sepia prints respectively. Qne important quality of platinum prints is their absolute flatness when finished; as there is no coating cither of gelatine or collodion there is no risk of curling, und if attached by one elge to a mount they will lie close to it no matter what the mondition of the atinosphere may be. It should be clearly understool that the word "platino," when applied to bromide paper, relera to nothing but the appearance of the surface. There is no platinum in the costing, nnd the image is no more permanent than that on ordinary bromide papers.
Carbon printing is unique as regards the great variety of colour and surlace in which prints may be produced. Although in portraiture only two or thee are commonly used, such ns sepua, rel chnlk, and warm black, at lenst fifty varieties of colour, including reds, blnes, greens, browns, grcys, and many others, and a somne of different weights and surfaces in the transfer papers are regularly supplied. So that it is possible to make carkon prints which closely resemble those by any other photographic process; nnd, needless to sny, all are absolutely permanent. It is worth noting that, in spite of war restrictions, the price of enrlon materials has shown but littlo increace in price. Many are deternel from attempting earbon printing by tho idea that it is very difficult, but this is not the case if ready sensitisel tissae he used, and it the work lo earried out nystematically it is little more troublesome than !- OP., and the cextra price obtainahle will amply justity the ndditionnl work.
I have carefully abstained from giving working details of ony proces. as this has been done over and over agnin, but in cane of any difficulty, any desired information will be given through the usual "Answers to Correspondents " columa. My object has been to point out what materinls photographers have to hand for the production of such prints as may be nedoul for any clases of husiness.

Practicus.

## HOME PORTRAITURE.


#### Abstract

In tha footare given batore the $\mathbb{R}$ วyal Photoneaphia Soctoty emmo monthe agj Mr. Fostor Brigham gave from this wide experionco many pienes of atrice on the practice of purtsit photoxraphy in the miters bomes. Some of his hints were reported in our columan at the time, but wo now anil oumalver of the opportunity of ad ling o hers to them by ropriating the official report of his lecture, whlch appears in the eurrent isate of the Sxeiety" "Journal."


Vil apecisl apparatean wato rejgired: anjthing caphble of making a ampative auld be ased. Mont of the portraite $i s$ be showa were made with a Operz-Anachatz hand-cumera, a particularly awkward invtrument fos the work, owing to the lack of a swing-back, a very ancmary edjeatment when there wero perpendicular luren auch as of panalling in the background.

The uasad reacon given for not indulging in portraiture wan the abrence of a sudic. Ife had worked is various atadion for filteen yoarr, and hat found that there was something very conventional
about a atudio; one got a renult which looked artificial, had artificiality was the antithesis of art. Photography was at its best when naturalistic. Most of the portrsits ho wha ahowing that evening were laken in a room measuring twelvo feet by ton feet and conLaining one window. It was anid that the light ahould come only from one source, but he had found two or more windows a very great help. Some of the examplen wero taken in a transformed aeroplano packing case with three amall windowa put into it. Whell gning into other people's romm for the purpone of taking nortraith
it would be found that each room presented a fresh problem and a refreshing view point.
One of the elementary rulea of portraiture nsually taught was that the background whould be quite ןlain. This was a good, safe plan, but diffeulties were nut got over by going round them. Eancing committees and critios were apt to let rules of this sort run axay with them. The young photographer was told, quite rightly, tEab he should not take a group in the sunlight, but if he ware never to get beyond that ho would not go very far. In the came way, in besne portraiture, which might be regarded as any sort of portrait which was not taken in a studie, the background must be studied *ith mome idea of going beyond the elementary. The background -olectel by the photographer showed fairly clearly the stage of cuvelopment at which he had arrived. The first stage was that in vidich he placed the sitter against anything which happened to be kandy, often an ornate wall-paper. In the second stage he used a rainted conservatory or seashore hackground; and the third stage rise that in which his background was quite plain. This last was row so much used that it had become a convention. The fourth sisge was represented by a baekground worked-in in such a way to would assist the composition. Strong high lights as accents were earing, bat if used with discretion in the right place they were - Iective. II eshowed illustrations of various kinds of backgronnds, and reminded the meeting that the old portrait-painters introduced comething into the background to indicate the sitter's profession or calling. A self coloured wall, panelling, or curtains, especially if iaped to help the composition, or any real solid object free from iistracting bigh lights or fierce contrasts, made the most natural 1 iftures, and might be termed the filth stage.
When the sitter was a persenal friend one had something to say i wout his or ber clothes. What was required was, in the cass of a iedy, simple clothes with flowing lines-not an easy matter with the l=esent fashions! Witle regard to posing, it was true and rather frite on say that the best way to pose was not to pose. One tried is ratch the characteristic deportment and expression that enabled a R.sreen to be identified a hundred yards away. It was very difficult is avoid the camera-conscious look, and a good way to do so was to $\therefore$ t the sitter to perform some simple action. The question of pose
was intimately related to that of composition, which might be defined as filling a space in a manner pleasing to the eyo. There should be nothing in the picture which gave the ouggestion of any part of it being insufficiently supported. Stability was of the very essence of composition : one of the most suitablo general forms one could have, and one very easy to get with head and shoulder portraits, was that of the pyrainid. The old painters were fond of combining the pyramid with the S line, as, for instance, Rubens' "Madonna and Child." "and the well-known "Madame le Brun and her daughter," the cemposition of both being almost identical.

As 800 as one get away from the pyramid or the diagonal form it was necessary to have holding-in lines-that is, other suggestions of support which would keep the pieture fixed in its space. Judicious trimming would often supply these lines when the background did not provide them.
It was a difficult problem to fill an oval satisfactorily. One way was to have some lines in the picture which themselves partially conformed to the oval or a very bold head and shoulder portrait of pyramidal form could occasionally be trimmed in this way. As far as possible the light of the room in which the sitting took place should be used just as it was nermally, without any window darkening. The longer he practised photography the more he felt that any lighting was goed lighting so long as one got the tone values right. Many books had been written on the subject of lighting. Inglis, an American, who wrote one, said that the only system of lighting was his-i.e., the light coming from a small square at an angle of 45 degrees from the side and front of the sitter. Another writer advceated the division of the room and light into a certain number of squares, and when a certain effect was produced and noted, that effect could be repeated at will. That was ridiculons, as the interior lighting varied with every change outsids.

The photographer must school himself to see and appreciate lighting effects. If the play of the light and shade on the sitter's face could be properly appreciated, good lighting could be found anywhere.

In conclusion, he said that a pertrait would not be satisfactory unless it indicated something of the character of the sitter, and it was very iifficult to eatch and record just that expression.

## PROGRESS OF PICTORIAL PHOTOGRAPHY.

[A booklat of which wo have recently been the recipients contains an interesting review of the present tendencies in pictorial photography in the shape of an ioterview with Mr. Clarence H. White, one of the prominent exponents of art through the medinm of tho camora in the United States, and the director of a school of photography fonnded for the purpose of providing oystematic instruction iu this branch of work. It is not so many years ago that Mr. White appeared before the British photographic public as one of the young men enthusiastic in cstablishing altogether new ideals and new forms in pictorial photography. The Americaa school, as it was then styled, came in for a large measurc of derision, but it has been easy to trace its influence in the exhibitions of pictorial work during the past ten or fifteen ycars. Equally there has been observed nome abandondmont of the more extreme featircs which characterise the early work of these American pionecrs; and therefore is is interesting to have Mr. White's conspectus of a stage of progress in which he has taken a notable share.-EDS. "B.J."]

[^12]woman, a member of our organisation, was in the Cleveland Art Muscum. While she was in the room where our photographs were being shown she saw the director approach with an English artist, and she overheard this conversation. As he passed the door the director asked the artist to go in with him and see the exhibition of photographs. The artist protested that he did not care to go in and that he did not believe in it, and that he did not think there was anything in pictorial photography. The director quietly irisisted on his going in, saying that he felt very decidedly that there was more real enthusiasm manifested in this exhibition of photographs than thers was in a group of etchings that was shown in another room. This is significant of a change of attitude toward photography as an art, and there are about sixteen different museums in which this state of things is being revealed. I have in mind the Newark Museum. They had a collection of these photographs displayed in a mest beautiful way in the Newark Public Library, and along with it they showed copies of all known magazines devoted to the subject, with pertfolios representing examples of the work
of photigraphers in Furope, and a persun who came to view these pictares could then turn to these magazines or porsfolios and study them. "
" What effect would yous say war conditions have had on pictoriat photography?

In America the effect on pictorial photography has been, I would say, rather to dampen enthusiaam or to disconrage it. There thas been a feeling that all activities should be directly connected with the war, and that photography should share in this; that pictorial pbotography should bo devoted to placarding the war or the spirit of the war, a sort of war propaganda, rather than purely pirtarial work. Ibraad, oun of the interesting things I have nticed iu connection with the catalogue of the Royal Photographic sinjety exhibition, the oldeat photographic organisation it the u rld and the must impmetant one, is that the exbibition reveals sery litte of war time activities. They are abowing pictorial photographs, technical photographs, Autochromen, and every braach of pl tography. Tho pictorial section had no particular bearing on the war, wor had the Dutochrome nor the scientific eection. The settion of forty-nine prints loaned by members of tho 13ritish Milieary Sersice tormed the only contribution direct!y pertaining to the war Ia the advertisemente in this catalogue the wo wastically no reforence to the war, and an advertisement of a photographic nchout in conmection with the Regent Strect Polytechnic contained no mention of a war course, but ditl mention conspicunnsly sheir pectorial work.'
"IIas any derelopment along tho limes of what wo might call cabistic ars got into pictorial photography?
"Yes, it han gotem into photograply in a alight extent, but I am loth to call it cubism or any similar iam. The develogment if modern art, 1 think, is in the direction of conatruction; and con-atruction-picture construction-applies to phatograply we definitely as it applles to painting and other ort. Indeed, a great feeling of the newd of this han expersed itself in connection with photography.
"What do yoo mean by the "caratruction ' uf a picture" dny. thing different from the rules of compurition an usally unicermional ओ arture"

- The rutios of compmatien as uotally umberatonal hate been tom nacrow We might say shere ate no rulen, but shere arv rettails Iundamentals. Theae luadamentaln linve bern unarle to spply in agreat variety of wayn. Take this print, for inatance. [Me White tork up \& photngraph ohowing nome preuluar anchitectural effecte.) Hero is litte of what we might call rubum in mowlern phour graphy We fint lemk at it, and we get pleasore Irom the play of Ingit sad dark on she ubject. It prosluces a senee of satiafaction to the eye, and get when wo examine it more cloacly we feel that the artist hae vielated the rules of whas might be called compoation. We munt construct our rules of compreitwon from exomples vather thao make the cometruction that is demateled by our art out of "ermal rules."

Cant commercial or profesuional [holography amimulate pictorial principles:"

1 believe commercial or profenional photngraflyy should be pitarial. Pictorial photography is simply a name applied to phosiograpthy that really ha, or should hase, construction suld expreacion."

Has colour pholography a fistare? Hes the Autachrome a futhere

I feel that the Autithrome has already demonatrated ite jwi. thon, and the colour print will eventaally iske definite porition. Procespen wall bo simplified in such a way that it can bo anofl move ove evalally by the smateur, and the smatanf's work and enthusiam are nocesaary to its developmont."

Has platinum paper been in the market during the pant year?"
Black plasinom paper practically diappeared from the market, but enpra platinum popar has been obtaimable."

What is the beet aubatitute for platinum papcr."
Tha Berrisa Jorrvil or I'uotonrupirs. a recograaed iechnical publication devoted to photography, hae enidl that printing de Juse should be done on platinum os jrolladium, which are aboolutely permanent papers. Carbon is also to be clused with thene as perma. cemt papers. There is $n$ real subatituto for theme papern, and I *rust that they will eventually be again available."
"What do you think of the bromide papers made on Japan tissue? "
"I thiuk they have produced very beautiful results."
"Is bromide paper the best available paper of the finture for pic. torial effects?"
"Bromide prints are most beautiful, and the quality of some bromide prints that we see is such that it is difficult to distinguish them from platianm, which is surely the greatest compliment we can pay them."
"Can the bromoil process ever bo used except by expert workern with a gift of patience!'
"I find that the bromail process is often used by people who are not experts, but amateurs with a desire to achieve a good phntographic resule. To be an expert, of course, would help very materially in producing this result. There are very few expert bromoil printers."
" Has the 'gom print' passed! If ao, what has taken its place as a medium of expreasion for workers who think they have something to express that is beyond atraight photography?"
"I thisk the 'gum print' has not passed and is not likely to, but to become really of greater intereat ns time goes on."
"Are as many "gun prints' seen in exhibitions now as formerly?"
"No. The reasnn. I think, is that anme of tho best workera in tho medium are not intereated particularly in showing their work in exhibitions.'

Mr. White here turned to aome choice gum prints that were hanging on the walls and prointed out their good points.
" Is carbon japer nuw need to any extent?"
" Carbon paper is still availabte, and is still used, but not so much by the commercial photograjhers, and probably a little lese by tho pictorialists, because of the introluction of new processes like oil and bromoil; but many workern have continued to nase, and atill use it. with atimirable renults."
"Han "home shotography' had any gruwth in popalarity daring the year:"
" I'rubably the greatest development of photography is in hone photugraphy io thome portrniture. Huring the laki five or six years fracti ally every prof rasiomal ntudis han lieen obliged in introduce himene pertrailure.
" Have there teen any notable inventions in photograpliy during the vear!"

- I want to make a contession-the inventions in photography are not of mon muels interent to mo as the development of the inventions that are mill in the perfected."
" Han the me-called " fuzzy nehool 'made any converts during thie year, or to the tendency to go back to nharp, or mharper, prints?"
" 1 do nout think there is a wentency in go back to sharp or sharper printa. but there las been, or there is getting in be, a better onderstanding of the soft fochs lema."
" Has the pictoriai sthoul of photography had any infuence on what may be called the chiel field of photggraphy, in ita larger aspmets, it present-the moving-picture drama?"
"I feel that prulsahly there pictorial pholography han it greatest infuence. We find very few serioua film producers who do not otudy very carefully the construction of their pictures and the lighting of them, together with the proper motion-picture appealthe appeal of the acting. They are really locking for all expresaiona of light and varicties of focus that the pictorial photographer has been interented in."

It in matil that 1). (1. Hill, the Scoteh artist, who for a while practined phososkraphy with genuinely prictorial results, used paper negntives. Was him succesn due in any mensure to this fact?"

1 don't think it handicmpped him, and in many inklances I feel that it contributed to the nimplification of his portraits."
" Ito ynu revommend the use of colour filtern in pictorial work? I do."
" Do you recrammend fant or slow platea lor pictorial work? What about fitma?"
"I would prefer la use, whenever possible, a slow plate. Films eventually, I beliese, will be the only thing nsed, though not neces. sarily film packs or roll films."
" Do you mean that the glass plate will be liscarded and cut
study of books or exhilntions rather satisfies the worker, and he dees. not devote himself to his own problems of creative work."
"What is the greatest weakness in the work of the young photo. gripher, and how ean he best overcome it?'
"I think the greatest weakness of the young worker is the lack of something to express. He is ton much interested in the photograph for the sake of the photograph alone-that is, in tho medium or in the taking of the photograpli itself. The photograph shonld express something."
"Just what do you meall, Mr. White, by 'expressing something'?"
"You get down to a very important point. The expression in a photograph may come fron what we might call the design of the photograph or the distribution of light and dark to produce a visual selisation, just as a fine rug or piece of lace gives us a satiefaction in design, an expression in design. We can also introduce that into the making of a portrait, and embody not only a representation of the peison's features, but create at the same time an interesting design or a better distribution of the parts of a portrait to make it convincing and definite."
"Do yon mean that an amatcur should go out into the fields with a preconceived idea of finding sumething $t \mathrm{t}$ express, of making a pattern or doing something 'original'?"
"He should go out into the fields with an open eye and open mind to be inosed to an expression of his appreciation of pattern, his appreciation of tone, of yalues, otc. Let him leave the mind open, and that will tell him what to express. He gets his inspiration frem Nature, and he contributes to Nature just so much as he has of knowledge of photography, knowledge of composition, knowlelge of tone values-he expresses himself that way. I do not believe he should go with a preconceived idea of what he is going to get. He should be moved by his subject. If he is not, he will become blind to the most heatiful aspects of Nature. That is the interesting thing of Nature; the changing light and shadow are never twice the same. The light is continnally changing, and he las conbinations and variations that a man with a preconceived itlea will miss, and in photography that is the most impressive thing -that it can record those subtleties.'
" Ho you recommend workers to send only new photographs to the exhibitions? In other words, should a worker try to get new subjects continually, or send his older, and perhaps better, work in more limited amount?"
" It would be better to send his oider work and keep the new photographs at home until he las studied then carefully.'
"Do you regard photography as giving fair scope to the art impulse in people who have that impulse but are umble to devoie their time to painting, etching or other graphic art?"
"The question really expresses the idea that photography is supposed to be taken up when they cannot do the other thing, which 1 feel is a mistake. Photography is an expression, not necessarily as important or vital as the others, but it is an expression, and it can be used along with the others as "well ias alone,"
"In other avords, you feel that photography stands on its own merits?"
"I feel that it stands on its own merits alsolutely."
"What, in your opinion. is the distinction between an amateur and a prolessional photographer?
"I think the distinction between the amateur and professional photographer is difficult to draw. The greatest distinction that I can see is when the word amateur is applied so that it reveals the love of the amateur for his work rather than the sense of the duties invoived in it. That is what the amateur gets out of the work ; the professional's aim is too often what lie can get out of it in the sale of his products."
"Can the pictorial photographer make a living un America under present conditions, or is the photographer who wishes to make a fair income to be recommended to confine himself to so-called 'commercial ' or 'professional' work?'
"Being a pictorial photographer does not necessarily prevent his making a living. The pictorial photographer, it he is a good one, is atarally concerned more in producing a result than in marketing the result ; and ns a consequence sometimes he suffers. The photoriad photographer in reality ought to be a financial success, for the
cendency is atrongly toward the dereinmment of the work in that direction.

Will the ending of the war have a favourable etfect on the futare of pictorial photography and on the pictorial photographers of Amerios?
'I should say very decidedly yes. It will naturally liberato $n$ great many repressed eqirite, and that very liberation will express itsell by bringing the worker in closer touch with natare, and the results will nhow this. Ifeel that the deve.opment after the war is going to bo in the direction of art expression. As a apecific instance, my own son, who was sick and tired of photography in gederal, has manifested areater interest in is since he has been in the Army in Erasce, through coming in contact with tho old chateaux and the intereating art ireasures that he bas seen. Ito han develoged a greater reapect dot only for art, bnt for photongraphy; and thin si) $g^{\prime} 0$ instance the doubtless been repented in thousinds of cases n in char of our coldiers in France."

## AMIDOL v. M.Q. FOR BROMIDES.

(Fram Rajar "Trade Notes.")
Wi have heard many discumions amongat pmolencional photngraphers as W whether andidol or M.Q. is the rmonh suitable for bromiden, and Es re appears to be coniderable divergence of opinion. Our papers tre suitable to both, and, whilat many workers are producing perfect re le with amidol, wo are inclined to thiuk that. frma a commer. at point of view, the M.Q. developer is to to preferred. The opslity of blacks produced by eitber is equally gnod, and the wnes in the sulphide or bypo alum batha differ very alightly.

With amidnl, a great denl depends apon the akill and care of the writor in daily compounding the developer arcurately, wherean the If $U$ cad be made up in large quantities of comatant otrangth and -t red for convecient use-a pinit that will be appreciated by thowe whe ron more than ore atudio. The duadsantagea of using amidol re, for brevity s yake, Labulaled below, sht in common fairneos we wil sumb that mont of these can be mot ty the careful gremonsel thention of she akilfoll man.

I Temptations to gues the prop-rition of amalol, sulphite. potan bromide, and water.
2. Barl keeping qualit en of the mixed lath, and the daily rink - I particlew of dry amitol setting on drging pronts or negatives.
3. Great vamptiblity in the action of jethe brosnide: canmequevtly when large batches are developed, the hiberstiun of bont le from the paner antroluem an rirment of uncertainty.

4 liviul contaminat in of the fixine bath, unter the prints are washed after devel pment. and risk of staining the gelatine or papar base.
5 Quik stwining of the figgern and fing r mats.
With II.Q., themaking up of the itiveluper can lie a onn e a-wrek fb, bv © : racipul if pmaibie, making the molution dnuble atrength and shnning it in $80-\mathrm{oz}$. IWinchester) bettlo. There in mo daily - ghing out or masering, so the developer only needn mising with at equal part of water when required freme. The atrength is cenfort, and the printoran be developed by time, a mothorl that proif the thont perfoc: resulta. The firing tath drime ont beerme - Kly d'scoloured, nor do the finger-mai'y stain lindly

The firmula it $\mathrm{M} . \mathrm{Q}$, recommended for use with our papers and rathe, is - -

## M.Q. Devlzortr-Mochle Stmonoth.

| Smatser | 108. |
| :---: | :---: |
| Hiveruqumono | 4 ars. |
| sulphite of soda (eryatals) | 216. |
| f'artirimato of zods | 2 lbr |
| P'nlas hromide | 11 ozs |

$$
\text { Wiates (ts make } 8 \text { Winchesters) .................. } 4 \text { gallons. }
$$

Whtain a three-ga!ion jar three-guarters foll of hot water, add the hountas first, stirring untal dieorlvel, then add the hydromuinone, titite, and bromido, stirrind until all is dimanlved. Ald the car. ho te lant. Have eight clean Winchenters at hand, and with a mtinse or bottle fill them to equal height with developer. Then -I woter to fill the bottlew and stopper them.

## SHOWLNG LARGE PROOFS.

(A Note in "Camera Craft.")
There is a certain prolessional that I call upon who has worked out, with the aid of his receptionist, a plan that seems to give the most gratifying results. When the customer first calls the latter makes no special effort to sell large sizes, further than to show them and quote prices only, as a matter of showing what is avail. able; in fact, it there seems to be any doubl in the customer's mind the receptionist kindly advises that a small or medium aize be corsidered, because it is quite easy to make enlargements from the small negatives if a larger size bo ultimately decided upon. The customer takes very kindly to this somewhat radical change from the overdone urge of large sizes and high-priced work, and the frame of mind so established is a much more desirable ono and one more conducive to future good business than the antagenistic vue created by oven the slightest suspicion of what too often passes as "good salermanship." The sillings are made, bul here is where the plot deepens: instead of making the amall negatives, the operator exposes the $6 \frac{1}{2}$ by $8 \frac{1}{2}$ plate the studio uses lor all its work. When the prools are khown all have been mado the small size by uning the enlarging and reducing camera, wlite the one or two best oner that the photographer desires orders from sre made lall size. Any receptionist or proprietor of any experience can readily see how much easier it is at this time to let the customer order the Inrge size, and from tho desired negative, partienlarly if the pictures meet with his approval, than it is to try and foree an order for large sizes bufore the picturen havo been made. The imaginary "enlargements" are of unexpected good quality; they suggest that even atill further enlargements will be pleasing, and that makes it easier than would otherwiso be tho case to get an order for an extra size enlargement or two. Of course, there is an element of deception inirviluced, but it is one that benefits the customer, even it the emaller izo in really a!l that is wanted, fur the reason that the reductions from the large negativen are as good, if not better, than would be the asmo size of comact jrints, and the contact prints from tho large negatives are better than enlargements would bo, and, of courre, juat as gorm as it ordered in the large size at firat. All tho deception really dues is ho give the cuntumer an opportunity of changing h's uriginal order for malll work to larger without buffering the penalty of not having sin decided at first. It, ut courso, involves it Erestor plato expense on the part of the photographer, but, as our proleasional triend advines, the extm conb is well worth the better feoling eogembered, to may nothing of the larger orders the plan scems to automaticaily produce.-Tue Denonstrator.

## Exhibitions.

## 

1 mime outesont ing acrion of cioured prints by Mr. and Mrs. W. tiblea is now to tho neen at Ilamplize Houso Photographic ©ncicty, llog fane llammeramith, W. There are about thinty gicturm shown, and they are throughout sketches, drawing, cutting tha blocks. pigmentatiori and hand pramting, the work of the artists uwn haula. They owe thnir conception to the influence of the work of the artint craltannorn of Japan, hut they aro largely individualistie aloo.
I'rinting in colours from. wood or metal blockn has its limitatione, and the vey uarrowing of the field, as in Snpan, had the effect of m) ficcuating the artista. efforts as to produce results that within their uwn sphere are truly excellent.

In anciant Figypt sho keynoto of their senlplural monurrents was a cryetalliastion of characteristicn, and an elinination of details and non-cosertiats of form. This came about though iwo principal canses. The ideographic characeer of their writinga, which persisting through thousanda of yeare forced and fortered the enteavonis of the scribes in mttain simplicity; and the scomd cause was the tefractiry uneure of tho materiais -granite and pmrphyry-they taod. I',ecisely the same causen operating in Japan produced - milar resu!la. Tho Japaneso lenumed to portray the utmost likeness and liveliness of the subject in the feweat possiblo number of etrokes asml culoure.

Mr. and Mr. Giles works show the same feeling, bat they also
thave a mone varied pabette, and a more transparent and brilliant pigmentation. The exigencien of space prectude us from detailed deacriptions. Thers in a lure about the workn of these two stylists that is very attractive. One langets and loiters in front of the pleturns aboorbing and observing, the eyes are gladdened and the avul in satiafied.

Tho Fixhibitiou remains open (frev) until Marell 6, every day from 10 a.mr, until 1 p.m., and from 2 p.m. whtil alrout 7 prim., on Thurulay the whele evering a!so.

## new Apparatus, \&c.

## The F. and S. Identification Outfit. Made by Kodak, Limited Kiazsway, Loodon. W.C.2.

Wis were recently intereated in examining in practical use a piece of apparatus of which very wide use has already been made in the Uniled State in connection with the prosecution of the war. Briefy, the appratus consists of $n$ self-contained camera and arti

ficial light, eerring to produce in rapid succession upon a hand of film small portrait negatives under absolutely uniform condition. The negatives menaure alout $1 \frac{1}{2} \mathrm{by} 18$ inches, and inelude on each one a record of the height of the person photographed, together with - regiatration number. The illuminating system is composed of a battery of half-watt lampe phaced behind difiusing screens. and
affording nu extremely even, but powerful, illumination. Thas, exposure is made by shutter in a fraction of a second, and the whole operation of taking the portrait need occupy barely more than a minute, inasmuch as the subject has simply to stand behind a framework attached to a horizontal platform, which also carries a camera. The height of this platform has simply to be adjusted to bring the subject's face centrally within the space of the frame in order for the exposure to be made. The sensitive film is wound from one spool box to another, as in a cinematograph camera, and may be bought in lengths for 150, 250, or 500 exposures.

The applications for such an apparatus as this aro obviously very wide when it is considered that the instrument takes up floor epace of only about 8 by 4 feet, and can be used wherever there is an electric circuit available. The making of portraits of seasen-ticket. holders for attaching to the ticket is a question which has been discussed now and again. The F. and S. identification outfit would permit of the scheme being easily carried out in any railway office. Inasmuch as one may foresee a stricter regulation of the individual in this country, it can be well imagined that a portrait will form part of other licence documents, such as those used for driving il motor-car, shooting, admiseion to libraries, and the like. And it is vertainly to be expected that any scheme of registration of aliens will embody such a feature, and will thus render it more efficient in controlling the movements of suspect persons.
The apparatus is made with the excellence of workmanship and regard to utility which characterise the manufactures of the Kodak Company, and is priced at $£ 85$, subject to a considerable discount.

## IReetings of societies.

## MEETINGS OF SOCIETIES FOR NEXT WEEK.

Mondat, Febreary 17.
Bradford Photographic Society. "Colour Photograjhy." J. W. Dawson
Dewsbury Photographic Society. "Iatenslfication and Reduction." W. F.Gondill.
Soath London Photographic Society. "Portraiture." W. Foster Brigham.

## Tokbday, February 18.

Royal Photographic Socioty. "A New Process of Printing on Paper in Nattral Colours." S. H. Williams.
North Wilts Field and Camera Club. Demonstration: "Bromide Printing." S. 8. Hallett.

Hackney Pbotographic Soolety. "The Domestic Fly." Dr. G. HI. Rodman.
Chelsea Plolographio Society, Dark Room.
Ianohester Amateur Photographio Society. Monthly Exhibition arraged by
A. W. Burgess. A. W. Burgess.

Birmingham Photographic Art Club. Copying by Artificial Light." W. F.
Carter. Oarter.

## Wednesday, February 19.

Croydon Camera Clab. An Evening with T. H. B. Scott, accompaaied by some of his pictures.
Deonistoun Amateur Photographic Association. "Pictorial Work " (Illustrated). R. Park

## Therbday, Frbruarix 20.

Liverpool Amateur Plotographic Association. "From Alp to Apennine." J. D. Johnston.
Brighonse Photographtc Soclety. "Walks in Lakeland." S. (ireenwood
Iudersfield Naturalist and Photographic Society. "Liquid Air." Dr. J. Bruce, B.Sc., T.I.U.
R. K. Lawton R. K. Lawton.

Hull Photographic Socisty. Y.P.U. Slides. Secretary.
Rodlay and District Photograppic Society. Monthly Competition: "Firelight." mbint Comperition. Club. "Romance of Loodod." C. M. Forbes. Monthly
Tunbringe Wells Ama
Tunbrilga Wells Amatem Photographic Association. "Mounting the Print."
(. Weston.

## ROY゙AL PHOTOGRAPHIC SOCIETY.

Tine namual general meeting was held on Tuesday evening last, Felnuary 11, the President, Dr. C. Atkin Swan, in the chair.

The report of the Council was taken as read and immediately by son.o perverse motive read paragraph by parngraph. The socicty has fifty more members than a year ago, its real membership being 971 . In financial affairs it has just paid its way with the aid of a surplus from tho epecial exhibition fund raised in 1917 by its then president, Mr. John H. Gear. On the proposition of the President, seconted by. Dr. Rodman, the report was adopted.
Tho Treasurer, Mr. A. H. Lisett, in making his comments upon the statement of accounts followed his accustomed course of
compulting the cowt of per member of such items in the expenditure a lizhsing, the Jotrasil, and malaries. The adoption of the balancesheet was seconded by Mr. W. B. Ferguson and carried.

On the propmewitinn of Mr. F. Smith, secunded lyy. Mr. G. Hawkings, vate of thanks w tha Presidert, council and attrcers was pased by acclamation.
Tlu repurt of tho ecrutineers al the balhot was then read showing il it viting [rapers tor the number of 172 were sent $3 n$, and the f tiraing were tho uficers chected for the jresems year:-

J're ident:-Dr. C. Ackin swan, N.It.
Ii / Iresidento:-F. F. Reawick and Er. (i. H. Rodzan.
Homarney Treacurer:-A. Ilerlnert laisett.
Ordinnry Nombers of the Gunneil. -
$\begin{array}{lll}1 & \text { E. } \\ \text { a } & \text { J. li il }\end{array}$
Capla n I. Carneron siwan.
1: The azay Cliftom.
II Fawnhigh Ourke.
if IB Fergrann, K.C.
( plain F. II Cirenteil.
1 toadky Juhmeton.
I reed Marriage.
F. Martin Duncan,
E. W1. Medior,

EA. Cul. J. T. E. Monne- Brabazion
Chas. F゙. thakden,
E. Sanger Shephorel.
II. F . Stater,
W. L. F. Wiartell.
J. C. Warłurg.
5. H. Wralteli.

The only otlrer businean of laberomet which fAlowerl xas some d wo. n of the Society" attitude towards unnaturalised membern and follows of enemy nationality, whose namm hove been remntril 1 m the Societrys lines. It was unclermoud thes it ws the (oruncil': if determinatun not to reatore them.

## rROITMN CANE:BS I SI'H

Ma Fi Is If rivalow \&ave a lantern lectumon "sume Britudn Birde wol ther Jlomes." Uuing a ropetition of thas recently delivered of tie Ifinval Colsuital Intitute, which led to moven controverny in the I'res. I monl interestmg suhject wan handled in a thoroughly lypy matater, and the slifee illastrated first-rato craftumanhip is rery partucular lteally wumlerful consudering the differulty of t e wark

I'artucularly ingomous were the methode by which ahy birda were photograghed in their habitat. Sometimes the lectarer camondeged himsell and cameriz an a rubbish heap. On the borders of Sentiand a shas and hollow "crratebing poest" (Ciod Blese the Iloke of Argyll 7 was ued in contain the camera, oprrated from a dislance I \% electrical or otber relense.

But the finest toach wis when, with the asialanse of a win maker I the had, he asmomed the ruise of a suerp, a plan which was I nd mont effetive for stalking the game. Natorally, sa he harl ti rrawl on all loon, and over sony or marahy ground, he must smeda tu a hit of an eathersise. The rig.ap wio firat trind on a real sheep-one, by tho way, poseased of formidable horns. It watched the gralual approach of the new breed with evident dinfecoar, but With no apparent suppicion, bot when close gaarters were reached It anddenly reolvel to givo the myateriona atranger a nlarp lewenn, at d went lor him all ont. In self-defenee Mr Onalnw immediately - hot ap to an erect position, and that sheep experienced the ebock i s lifetime aml bolted for all it wes whrth Judging frmm a alide * xn, even a highly intelligunt sheep would be deceived, so natural w is the presentmmat. Certainly, the expreainn seemed a trifte $r$ aid; bui thea abeep are bandly famed for molsilo coontennnces.

It was noticed that during tho evening the Socretary, Mr. Sellorn, a-irregular intervai, aml withone apparent cause, choriled in joy\{al Fanner, and spretion dicited tho rewon for this eccentricjty. If th he and the lectarer employ exclasively " ordinary" branda of 1 atos, ond is happenet that many alicles incladed whice birds rainet \& bloo sky, and rendered the feothers in loeakifully thadatel light cones against arey background. Ilence the - risn deliebt.

Probably mont readera at some sime or annther in the 'r liven hare If idied the pretty litito birde whirh cengregate on the raplansio or prr the the sexide. bat thewe ane a particular precien. though the nt ame widely verien. and a word of cesution may not le oot of face nctit $t$ clumbing a tree in inspect the neat of h heron. The g birde have an objortionsl habit of bwigg violently nick when - 4 rbed, and in one cane mentioned by Mr. Onalnw a disgorged fifits if dec mponed wormo ond fish unexpoctelly applied on sn
eye ontment to the climber nealy resulted in a masty accident: A most hearty vote of thanks was accorded for an altogether excellent lecture.
llemefordinure: Photograpuic Socbety.-The general meeting of the Herefordshire Photographic Society was held at the Society's Ruorrıs, 76, Eign Street, Hereford, on February 4. Mr. Ernest (i. Davies greaided, and there were also present Miss McAdam, Mr. A. C. Slatter. Mr. A. Waylor, Mr. W: Wibliams, Mr. W. A. Grosrenor, Mr. Granamore, Mr. Brumbill, and Mr. A. Lovesey (hon. necretary and treasiorer). It was stated that there were about filty inembers, and the necounts showed that the society was in a sound financial [msition, a deficit of over $£ 6$ last year having been practically wiped cut. Mr. Alfred Watkins was unanimously re-eleoted president, and thanked for his past valuable services; and the vice-presidents Were Mr. John Parker, Mr. W. J. Mumlrys, Mr. J. S. Arkwright, Mr. W. C. Gether, Mr. E. G. Davies, Mr. S. Beeson, Dr. Hermitage [)as, and Mrs. G. Leigh Sprencer, while it wire abso propased so add the name of Mr. C. T. Pulley, M.P. Mr. A. Lovesey was also unanimously re-apurointed bon. secretary and treasures. with Mr. W. Davies as hon. librarian, Mr. S. Beeson hon. lantemist, and Mr. 1. C. Slatter bon, muditor. On the council were ciected Mr. W. W. Rohimenn, Mr. W. Willianas, Mr. W. Davies, Mr. E. G. Davies, Mr. W. . Groavenor, Mr. A. Naylor, Mr. S. Beeson, Mr. J. Porter", Mr. A. Ci. Turner, Mr. J. II. Stnoke, Mr. W. Marchant, Misa Me Idani, and Mr. Mevonport. - It was stated that two winter even. ings ond three cummer outinge would, it possible, be arranged, and now that the war revtrictions hal loen remored frons jubotography it was hojeed that the members would diaplay an oucreased enthusiasm. and that a brighter pason was in front of the society.

Soitia lonion Piotoirapies Sincety.- It the lant meeting, the chairmon, Mr. F. Crejeghton Beckett, eutertained his fellow menbers witl his lectune " The Experiences of a War Photosrapher." He diecribenl his endeavour so obtain a powition in the Flying Corps and how be ultimately went to the front as an afticial photogmpler. Hia dencription of the war, in conjunction with sume 200 slides, revealed many thases which were entircly new to mont jresent. IIs photosraphic equipment was truly a formidable one, a six. loot step-ladrler stand, a lull view Eastman tereoscopic camora, plum two cases contoining thirty-nix 8 by 5 donble alides. Work behird the lines wan fairly easj, lut to go urer the top and take photographs of sdrancing tropu required anme nerve. Inoidentally field hospitals in full operation wero shown, also a quaint horso hospital insite a disnmed suger lxaler. Thn lecturesis slivles of IInn chells bursting in mid-nir wene decidedty interesting, as was also his description of plate changing in dag-outs. Mr. Meckett has made jouncya in tanks. balloons, aeroplance, and un font. He nhowed sliden taken from varyiug altikules, and alsen of U-boats. The War at home proved minally interesting: lis alides included " Ikaby Killers," and recorda of air-raided and bomlarded districts. Ar. Ileckett acemed in hove phatograghed nearly ever:ything from U.boats to field. kitnlsens, the Kisc, Cieneral Staff, down h Tommy home on leave.

Sirw Jifotornarus or tirr. Thoops.-The Committee of the Imperial War. Musemm has taker over the control of the oflicial photographers in varinus theatres of war. These photograpbers are of three descriptionn, nandy:-(I) Operators who, for a loug time past, hove taken the official photographa which have appeared in the daily I'ress. (2) Newly appointed photographera who will take portrait groupe of the troops in France. Ono of these opers. tora will be allotted to ench Army. (3) Newly appointed operators to take photographa for the Records parposes of the Imperial War Masnam. There will be about seventy of these operaters cm . ployed in France, and arrangementa aro also being made for tho appoiatment of operators in North Rassis. I'rints of the photographn taken onder (I) can be inapected and copies bought at the Imperial War Maseum, Photographic Section, 10, Coventry Strect, Iondon, W.1. Privts of the photographa Laken under (2) and (3) will be obtainable in the namo manner an lime and circumatances permit, Arrangementa are being made for the purchase of photographe taken under (2) by moldiers in France. They will be obtainshle at a low cost. The Imperial Wiar lluseum bas five pliotographic exhibitions running in the country.

## Correspondence.

- Correspondents shonhl nerer write on both sides of the paper. No notice is laken of communications unless the names and addresses of the weriters are giren.
$\because$ We do not undertale responsibility for the opinions expressed by owr correspondents.

DEVELAIPRR POLSONING<br>To the Eaitors.

Gientlemen, -1 moderstand an article appeared some time ago wit! refermice to akin peisoning ly metol or naidol. I did not bee the article, but I understand the writer said there was uo known curv for the comphaint. Will you permit me to give my experience on thin subject? I have been a vietim of metol and amidol skin poisoning for over 18 years all ovee the fingers and arms. 1 have attended doctors both in England and Scotland, but with little benefit. I saw Ujah oiatment advertised in the "Jomraal," and tried it. What surprises me now is that the doctors did not discovel this ointment beforw this, becanse to me it has been a miracle, and I wouk ask every man and woman suffering from this dread conpiaint wo write to the Ujalı Ointment Company, and I take upon mynell to say that if they lulfilt their conditions in the nsing of it, a will prove a miracle to then ns it has been to me. 1 ana, yomes, Olekitor.

## WASHING IRINTS.

## To the Exitors.

Gentlemea,-I notice a reference in this week's "Journal' to washing priuts. If photographers won'd on'y do as I do they would bave no lurther trouble. I have an ordinary photographic siak with phag. The only extra expense is for one clothes-peg. American pattern, best mithout inetal top, and one ordinnry cheap clamp with screw. Put the thin end of the clamp into the clothes-peg, just fix it in, then put the clamp and peg on to the edge of the sink, clotbes-peg side inside the sink-most photographers have a pieco of tubing to the tap-then put the free end of the tube inte the bottom of the clothes-peg, turn on the tap, nud you have a good whirl of water all round the saak. To empty the sink, put an ordinary 2.lb. jom jar over the phug with a smail piece of wood to keep it off the ground, and when the sink is full it will act as a syphon and will fill and enpty itself until further orders. It will do for postcands or large prints. I test all mine with permangamate, and if it is occasionally dooked at to see that the tap is running at the right force to fill iand empty itsell it is the best I have ever used. -Yours truly,
A. Engiand.

50, High Street, Barnet.

## THE MERCURY VIIPOUR LIGHT To the Editors.

Gentlemen,-leferring to the article on "Artificial Lighting" is this week's "British Jourmal," may I be allowed to point out a oorrection concerning the ase of mercury-vapour lamps? The statement that the ghastly appearance which this light infortunately has " may be overcome hy hanging a thin piuk curtain in front of the tubes " is mis.eading. Mereury vapour giving a minus. red light, langing app a thin pink curtain will have no more effect than hasging up a dirty duster, for both would have much the same sppewrance, it not bejag possible to see red by this light. There is one exception, however, in the care of rhodamine, which is a scarlet dye. Retlecturs conted with a varnish containing this dye have the mysterious property of supplying the missing red, so that a more or less white dight resulta. Cardboard so coated used to be obtaimable at a coet of momething like 7s. per square foot.-Yours, Stanley Beaufort.
Flliott and Fry, letd., 55, Baker Strect, February 8.
$f^{\prime \prime}$ I'racticus" writes that he is quite aware of the theoretical uselessness of the pink curtain, but that, as it happens to nnswer the purpose, he advocates it. It was first suggested by Mr. A. Langfier about twelro years ago, and since then has been successfully used in many studios. Pink nan's-veiliag was the material nsed.-Eds. "B.J.'"]

## BRITISH ANI GERMAN LENSES

## Tn the Editors.

tientlemen,-I have read with great interest your editorial article with reference to "German amd British Lenses" in your issme of the 3rd inst. You have touched very forcibly upon a very imjontant point. There is a legend in the minds of at least nine out of cery ten users of cam:eras in this countre that German are anperior to British lenses. It has often in the prast taken a very strong light of scientific truth to break throngh the gloom of superstition. This false doctrine of Geman superionity must be dispelled, so let us have the necessary light in form of statements of fact such as some of these ippearing in your article. Why cannot the facts regarding the morits of British lenses be gathe:ed together and pubiished in a popular way in the lay press? The technical press is read by tou few of the public. Very fow camera users ever read a photographic jommal. I urge sou not to permit the question to drop, but to keep it in the forefront matil this objectionsble legend is utterly dissipated. May I suggest that murch of the advertising matte: of British makers could the improved? It so often seems flat, and lacks force. Why not make it more real? Is any progress hẹing made? Then tell us in th fen words wherein it consists. This country longe to du Mnsiness in fine goods with Great Britain. Can it not be shown that the goods are superior to apy other? Let us have information.Sincerely yours,

Ginorge (: Campbell.
Tomonto, Canada.

## " CINEMATOGRAPH" OR "KINEMATOGRAPH."

## To the Editors.

Gentlemen,-It is gratiiying to note that the "B.J.," with its usual keen sense of the fitness of things, has never been misled into spelling the words "ciaematograph" and "cinematography" with a "k."
The first use of the word cinematograph was by our French allies (M. Bonly, in 1892, and M. Lumiere, in 1895), and these, of course, spelt it with the much pleasanter-looking and more English "c." It was, in fact, the "kn'tured" Teuton who began to write motion pictures with a " k."
Some etymological purists may object that the word cinematograph comes from two Greek derivations-linema, motion, and yrapho, to write. Well, what of that? There are many other Fagglish words, alse formed from Greek roots and beginning with or containing " $k$," which no educated persen ever dreams of spelling save with a "c." How ridiculous, for instance, the following sentences look, in which a few such words have been spelt in strict agreement with their origin! "The deaken sulfers from kolic, due to watching kemets and eklipses in the teleskope on the Oktagon. Ile has been ordered to a warmer klimate, to go in for kykling and akrobatics; but, above all, to keep out of the krypt and the katakombs, or, as a klimax, he may fall into a kataleptic state and need more kaustik treatmeat." Yet, either the foregeing "howlers," suggestive of a third-standard examination in a council school or of so-called "reformed" spelling, are entirely correct, or else "kinematograph" must be wreng. One camnot have it both ways.
No reflection whatever is intended on any person, periodical or text-book, that has hitherto, perhaps thoughtlessly, used the " $k$ " instead of the "c." But surely, in the light of some recent happenings, there is little excuse left for preferring an essentially Germanic orthography to one supported by the best British, French, and latin precedents.- Yours Suithfully,

## A. Lockett.

## THE ASSISTANT QUESTION.

## To the Editors.

Gentlemen,-Judging by the correspondence which has appeared in your columas under the head of "The Assistant Question." there seems to bo a general consensus of opinion that better provision should be made for the training of photographic assistants, nlthough there is maturally considerable difference of opinion as to the best means of attaining this eud.
It appears to me that the proper body to undentake this work is undenbtedly the P.P.A., but, as far as I am ablo to judge from the reports of its proceedings, the council of that associntion. nlthough
it has admittedly done, and is doing, excellent work, is not fully alive to its duties and opportanities in that direction. I, for one, sbonld like tos see the Ispociation provide or assist in providing, proper training facilitioe in rarious branches of photographic work, in Landon and other lagge cemtres.
I should like to see examinations beld periodically in Iondon or elsewhere if reguired, and certificater of efficiency granted to sneceasfal candidatem.
This, and cther presible extemions of the wark of the Asenciation, would probably involvo the employment of a foll-time sectetary and the provimion of central office; aupplemented, if thought adrimable, by voluntary district secrelaries in various parts of the muntry.
The Assmation might, in my opinion, be very mach strengthemed and ita constitution be more in accordance with modern democratic principleas, if it ware opened, ander certais conditions, to amelatants st well as etrpioyers.
Is mig! the advieable to confine the remberwhip, as las as new members are enncorned, to theee whin have obtained a certificate of etciency under the above anggeterd examination echeme. The wew cund tron of admisaion to membership no coming into force for twatve montha, in orfier to afford the evelitiabel photograpliers who had mm hitherts joined the Amociation, but who enight feel dispoed to do no in view of futirre developanentes, an opportunisy t bemming membery without examinasion.
A pasible extension of the secheme right bo the annust election, riller by the Council or by the whole of the membiers, of Fellown of tho Lisanciation, in monderation of excerptionally high atandard of

It wonld bo abriously impusible to earry out meh is ectivens on the present cotally inadmuate sebbecription, thith it wonted jwotably tho nocreary to raise to as lmant 21 la . in employers and, Aay, 10s. Gi. in the emo of esristanta.
1 foping the thew qqute lerrativa nuggeations will give rive to a aefol onrreparndence on the anhject. - lours forthfully,
55. Fort Inad, Margate.

## FORTICOMING EXHIBITIONS.

Fobruary 10 to 22 .-Gimgow and Weat of Scolland Amateur Pholographic A oociation Inter.Cleth Exhibition. Socretary, Oilbert 5. HeV oan, 125, Wion Megent Street, Glagow.

Febraary 20 to 22-Leicester and Laicutemhire Photographic Society. Secretary, I1. C. Croas, 80, Ilarrow Road, Laicesler. Fobruary 22 to Mareh 8.-Ediaburgh Pholographic Bociety. Entrien clowo February 13. Secretary, Georgo Mmaie, 10, Ilart Street. Edinburgh.
1pril 17 co May 22.-Ifammeramith Ilampahire flouse Pbutogrephe Society Amaual Fixhibition. Two open clamo. Entries chme March 13. Joins eecretaries, \&. G. Albahame, 41, Ifamitoon Terrsce, Loudon, N.W.8; .N. 11. I'age, 12. Iime liruve, Lendon, W 12.

Sxowdsk Wiad Menozul Fexd.-Mr. J. C. Warburg informa no that ho has received a report of the fund from Mr. Morris, Hlowe Gnvernor of the landon Hoppital. So far, no calla bave bem made apon the fend, the balance of which available for dis. tribation now atands at $E 60$ ls. 2 d ., made op as follows: -1913 to 1917, income as account rendered, 552100 ; 1918, dividends recelved, 2563.2 al ; income-tax recovered, £1 16m. Total, $£ 60 \mathrm{Im}, 2 \mathrm{~d}$. Mr. Morris doee not asticipste that this will be the case indefnitely; meanwhite, the fuod incpeses gradually, in readinens lop luture contugencies. The eapital remaita in $£ 180$ Contral London Rail. way shen at cost, E153. Mr. Warburg calla the attention of pholographic and philanthropic mecieties in this fund, which is arailable to hef any meedy phowgrapher who is on in os out-patient of the London Hoapital, for purposes to whirh the ordinary income of the hospital is not spplicable. The almonern of the hospital may, for instance. apply it towards rent, or atrengthening food, is a eny at the amaide alter treatment at tho hompital ftaclf, or for other bancicial parposes, within their discretion. The word "photographer" abore idcludes a wide number of cases.

## Answers to Correspondents.

SPECIAL NOTICE.
In consequence of general reduced supplies of paper, as the result-- prohitition of the imporlation of much zoood puip and grass, a smaller space will be available until further notice for replies to correspondents.
Mnreover, we rill onswer b!! post if stamped and addressed enve lope is enelosed eor reply: 5-cent. International Coupon, from readers abroad.

The full questions and answers will be printed only ins the case of inguiriea of general interest.

Queries to bo answered in the Fridaly"s "Journal" must reach us not later than Twesday (posted sionday) and should be addreszed to the Editors.
A. P.-Mensra, Griffiths Steam Works, 26-31, F.yre Street Hill, Hation Garden, E.C.
N. F.-There are only two outfits made-the "Powerful" of Messra. Kodak, Limited, Kingsway, W.C., and the "Howellite" of Measrs. Jahn J. Griffin and Sons, Jimited, Kingsway.
F. W.-We should diatruat the pyro lor develupment, but would recommend you to make up 20 ozs. secording to your ususl furmola. If it develogs atisfactorily there will be no harm in uning it.
T. N.-1. If there are no righta of reproduction an averago price fur $\frac{4}{2}$-plate prints would be, say, 2s. 6d. each. 2. For the right to seproduce the photograph once only in a book or periodical, the charge would be 10 e. 6 d . per photograph.
II. E.-The Koresko is what is tormed a daylight enlarger, and ean be uned with any ordinary lens. The cost prico for the $15 \times 12$ size was aboue $£ 3$ 3s., including lens. Ite present valne would be about 35 .
G. 1).-There is no published formuleo so far as wo know for hydroquinone in combination with Rodinal. Generally speaking, Rodinal is added to lydroquinone it the time of use in quantity auficient to gire the more rapid development of detail which is the characteristic of Rodinal.
W. J.-The maximum aperture noukd be $/ / 3$, provided that the applementary lens is at least equal in dinmeter to the origins! frome lens The addition of the aupplementary lens would interfere with the definition to a considerablo extent, and it would probably want stopping down to $/ / 16$ to be usable.
C. J.-The apecimen print has the look of a red chalk image which han somewhat faded. The usval method of getting such results (they need not necessarily be fogitive) is by firat sulphide-toning in the uanl way with tho forri-cyanide bleach, followed by sodn sulphide, and then coning for a ahorter or longer tinse in an ordinary gold-aulphocyanide bath as uned for P.O.P.
G. E.-1. Litlle to choose between the two patterns. We should say the singlo metal alide (as it was obtainnble before the war) is it bethermado article than the wooden slidea. Of courae, if your slide is not a tight fil, you are bound lo get fog. 2 . Yes, a very good lens. 4. If you are uing the camera for all kinds of purposes, for instance, copying, a double extension pattern will be much the best.
W. B.-The usual plan is to set up the titles in type, or to drall them in ink on a large acale and to pholograph down to the required size. If they are required white on black, the negative is thee cat into atripe while on the glass, and the atripa
transferred to the landscape negative by the usual method with hydrofuoric acid. Or you might print a positive transparency which will give you black letters on a white ground.
J. H.-The distance between light and condenser is variable according to the degree of enlargement, about the diameter of the condenaer is an average distance. The negative ahould be put an near to the condenser as possible, 8t inches will then only barely cover the half-plate. You can use a 50 c.p. globe, but it in rather too large in area. Try to get one of the amaller half. watts.
T. C.-A good furniture polish such as Adams's will answer for the woodwork unless it needs a varnish, in which case you would have to use French polish. There is a varnish called liquid veneer which puts on a good gloss. For the leather, a little olive oil will freshen it up if not in bad condition. If the surface is gone, you ahould nee one of the ready-made revivers auch as Nagane, which is made in various colours.
H. W:-The only advantage of an electric dry-mounter is that it is free from the fumes of burning gas, and that it does not call for the attention as regards ventilation that a gas-heated drymounter does. It is more costly in use than gas at ordinary rates of electric supply, and the resistances are liable to wear out, whilst connections may also go wrong. We do not think there is much difference in the speed of heating up, and are unable to give you any reliable figures for aecond-hand prices of these goods. There is no doubt the gas model is much the better.
G. B.-We think the best reproduction process for your landscape photographs would be machine photogravure. You should write to Measrs. Vandyck Printera, Limited, Park Row, Bristol, for quotations for work of the kind which has figured as frontispieces to the "B.J. Almanac" for the last two or three years. Next to this is collotype, two firms doing which are Messra. Waterlow and Sons, Broken Wharf, London, E.C., and the Photophane Company, Cranfield Works, Brockley, S.E.4. The specimen you send is ordinary half-tone, one of the best firms for which is Messrs. Hood, Limited, St. Bride Worka, Middlesbrough.
W. B.-The only formula we know of for a combined developing and fixing solntion for ferrotype plates is the following, published some years ago by a German maker of these plates :-

| Soda sulphite, cryst. | 31 parts |  |
| :---: | :---: | :---: |
| Нуpo | 248 |  |
| Soda carbonate, cryst. | 8 |  |
| Potass bromide | 8 |  |
| Water | 800 |  |
| Hydroquinone | 20 |  |
| Ammonia (ap. gr. .91) | 45 |  |

Petzval Lens.-I have the component lenses for several Petzval lenses (three different foci seta), which I want to mount up for my own use. I do not know, and cannot seem to find in my books the formula to determine the separation and position for atop. Could you kindly furnish this?-A. H. B.

The amount of separation in such lenses is not a definite quantity, but is the reault of a compromise between astigmatiam and roundness of field, the former being in excess on a long tube and the latter on a short one. This you muat settle by trial, starting with the average length for the sizes of lens you have. The otope may be placed midway between the combinations.
Bleach yor Bromides.-I notice a formula in your 1918 Almanac for outlining drawings from bromide prints, etc., which consists of the following: -
Thiocarbamide ....................................... 240 grs.
Nitric acid ................................... 4 drs. (fi.)
Water ........................................... 20 ozs. My dealera inform me that thiocarbamide, being a German product, is now unobtainable, and they know of no auitable substitute. Can you kindly tell me if there is any other process by which to produce the came result?-H. K.
The silvor image of a bromide print should be bleached entirely away, leaving the inked drawing, by means of a mixture of iodine and cyanide. Make a 10 per cent. solntion of iodine (in potassium iodide) and potass cyanide, adding about half a drachm of each to

1 oz . of water, and if the solution does not bleach as energetically as it should, add more of the cyanide.
0. A. W.-1. (a) The bisulphite solution is sold by Lumiere. The instructions refer to that, though the solution as sold by other makera, such as Johnson's, probably does not differ materially from that. We do not know what is the relation of the solid bisulphite to the solution. (b) We cannot understand your query. (c) No objection that we can aee to masking down Autochrome pictures. (d) Dissolve in distilled water and keep in the dark. 2. The usual practice is certainly to mount on canvas and to mount the canvas on a stretcher. We should not think that canvas between print and mount would give a canvas effect. 3 . None that we know of. 4. Water-colours are certainly easier, and for a certain class of work-light effects-more popular, though we should say that a great many more enlargements are sold coloured in oila than in water-colours. 5. The more transparent brown image renders the print considerably more amenable to colouring. 6. The only alternative is the special filter sold by Zeiss and possibly obtainable from second-band dealers. It obviates reversal of the focussing screen.

Mr. J. R. Crisp, late manager to Messrs. Siohel and Samuelson, having recovered from wounds received on active service in France, is now rejoining the firm in the capacity of representative for the Midlands and North of England in place of Mr. Extine, norv no longer associated with the firm.

Society of Master Photographers (Lancashire and Disrict).The first dinner in connection with the Society will be held at the Albion Hotel, Piccadilly, Manchester, on Tuesday, February 25, at 5.45 p.m. An excellent musical programme has been arrauged for 7 o'clock to 9.30 p.m., thus enabling members to reach home in good time. A satisfactory response has been received, but a few nore tickets are available, and may be had by making early application (the accommodation is limited) to the Hon. Sec., F. Read, 14, Balfour Road, Southport. A general meeting of the Society will be held at 4.30 p.m. on the same day, Febnuary 25, at the Albion Hotel, Manchester.

## 

IMPORTANT NOTIORI-Advertisors are requested to notice that the priese printed below rapresent an

## Increased Scale of Charges,

which is now in operation in respect to all line announcements.
Since advertisements cannot bo inserted until fully and correctly pre. paid, zonders of line announcemonts are asked to bear in mind this revised tariff. They will thres save themselves delay in tho publication of their announcements.

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Special Note. Adv'ts under a Box Number.
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charged as 6 words.
For forwarding replies add
6d. per insertion for eaoh adv't.
If replies are called for this latter oharge is not made.
Advertiaementa cannot be inserted until fully and correctly propaid.
Orders to repeat an adv't must be acompaniod by the advertisomont as previously printed.
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# THE BRITISH 

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## Conients.



## SUMMAKY:

I this week's arsicle "I'racticus" deals with sureseorion and 1 m ture. Ho beleven that the day in not datant when portraite -4h again to reliaved ty the jurticions use of theer appliances.

1. 83.)

At the lant maeting of the Royal Photugraphic Suciety Mr. S. R. 4, ilieme deacribed a methorl of making colour prines on pepor. 180 akre a negative on the well-known Joly ayotem, and by meane of - aperial manking plate cule out two of the three elemental colour 17: from the remaining one fo mokra a bromoil tramfer, which is tranoferred in drawing paper. The other iwn colour-mennations in zrmated in like manner. (P. 88)

I hos artucle on phetographic aurveying from the aeroplane in -ri terl in-m the Ammrican juurnal "Aviation" The writer b-l mer that in the future aecial photographes will be largely aned for filling in the dataita of aurvey work, and setn forth the esarutials
$f$ a cumera mited in the pmrmeme. If, 84
The Fifmbargh Simiesy of Prolesional I'hotograploers, of their t morting discu-sed their edocation of emistanta project, as well the fiving of a minimum price for pmatearda. (1). 89.)
The question of the education of ametanta is discleaed in a frating article, in which we pomint out the necenatty of treining heing thered immodstely the pronpective ghot arapher leaven achool. (1) 821

Uliy prople imagine that when a patant has licen granted is 1 - they are eccure againat infringemonta Thin in not tho tase, at tho official search for anticiputiom only extende to previnus Tpersi-ationa. This point is dealt with on page 62.
I claum for the apelling n! rinematoggraph with an inicial " K ." -repning the mercury-vapour light, miarimam day for dark-ronm riskera, and the liydmquinune-mulinal levelappr. ingether with rltern upon the waintant queation, fll our morropwndeire column. 1. 91 )

The amstaus lectorer who withe in disenurse on fhotographic erhmise and history in often at a lom to obtain hia nuterial. We at ate a few marimo of information on page 81.
-tudin eunstruction, enlarging otithont menderuers, lems matiern, I anine for siriture framm, are amnng the sabjecta touchad upon 1. Inawer: in Correrpmalents." (P. 92.)

Wh point oat the onreaconableneas of some of our correspondenta the write to an complaining of tho qquatity of printe and enlarge t. odrartisal at rery hn pricen. expriting in receiv work of M-1 morit with that of firnt-clam firmi. P. 81.)

1 rery practiral Incturn on toning hgnandea wan given by Mr. II S. Siewcome at the C'rordon Campra Clah. Mauy interesting nte wern rained at tho muberpant dimestion: formula for red tak $k$ that. Which differs omenewhat from that generally used, wan 7ick 1880)

## EX-CATHEDRA.

## Low-Priced In a business such as photography, ins Trade Work. which the goode sold to the public ex-

 hibit so wide a range of quality, it is, of course, matural to find a similar range of quality in the work done by trade firms for photographers. In both eases the quality is more or less accurately reflected in the price which is charged. A consideration of these facts should, we think, provide the answer to those who now and again urge upon our publishers that they should excludo the very lowpricel firns from our advertising pages. An order for enlargements to one such firm may have been executed in what the disappointed maker of the negatives angrily calls a "diagraceful" style, ons the strength of which, and without showing either the enlargements or the negatives supplied for thenn, it is protested that the firm should not bo allowed to advertise its offers of service. As we have said, a complaint of thia kind can only be made in the absence of a comparison between the price which has been paid and that charged by firms of the first or even the second grade. Probably the chief difference between low-price and bigh-price firms-a more essential difference than poorer materials and cheaper labour-is that their scale of prices dons not allow them to repair defective work by doing it again. They send their first production unless its defects are too groses even for their standard, and hence the result is very largely a matter oi chance. Like the little girl. and dependent on the negative, it inay be very, very good or it may be horrid. If it be the latter, the purchaser must surely think that he could hardly expect anything else at the price. His case is paralleled by that of anyone who puts money in a high-yielding investment: he is buying something cheaply priced, and he takes his chances on it. No doult the advertiser announces that his work is first-clasa, lont then what advertiser does not?A Leoture on Perharrs it is a welcome sign of greater Photography. general interent in technical and scienlific matters, perhaps the result of the searchlight prominence of photography in the war, but we have lately received quite a number of requests that we should name the book to be recommended to anyone anxious to deliver a popular lecture on photography. The fitness for his purpose of a would-be lecturer who finds it necessary to put the question may be doubted, but at any rate the inquiry exhibits a praiseworthy desire for information. and doubtless there are many with a thorough practical acquaintance with photography, who are not too self-confident to see that much more is demanded of a lecturer on the subject. For such as they a book which provides a serviceable hasis of information is Mr. Chapman Jones's: "Photography of To-day." a volume which reviews past. and present photographic processee in a popular yet scien-
sale to a commercial firm. The patent rights can then be disposed of, and the cont of maintaining the patent defrayed by the purchasing firm if such is considered advisable.

## THE EDUCATION OF ASSISTANTS.

Our title has nothing original abont it, it has figured pretty frequently in the "Journal" lately, but as the question seems in rather a nebulous state, it is perhaps in order to inquire what it really means. In other trades it is not usual to employ the wide and comprehensive torm assistant, but to specify the branch in which the employee is to be engaged. In letterpress printing, for example, we have compositors, linotype operators, machine minders, and warehousemen, and in each division a man is only expected to be proficient in his particular work; but in photography, except in very large establishments, this is not the case, and an assistant is expected to be able to turn his hand to any job which happens to come in his way, or in other words, if the reputation of the studio is to be kept up, to be as good an all-ronnd worker as his principal and a better one in some particular section. That there are such assistants we very well know, and the photographer who secures the services of one is to be congratulated.

Now before starting any education scheme it would appear to be necessary to define the various classes of assistants and to set up some standard of proficiency for each. Another important point to be settled is that of remuneration, so that a youth or girl entering the profession should know what wage can be looked forward to when he, or she, has qualified as proficient. Many thing besides scientific knowledge and practical proficiency are called for in everyday work. We have known amateurs capable of turning out prints whicl would do credit to any studio in the kingdom, but their pace has been hopelessly slow, and no employer could afford to keep them. Nothing but practice in a busy place can give the necessary smartness, and it is a question how this is to be obtained.

The old practice of engaging a juvenile as a sort of messenger and general helper with more or less opportunity to pick up a knowledge of photography will obviously be out of the question under the new régime. Proper teaching should start at the outset, and it is difficult to see how this is to be obtained in many localities. Let us take the case of an intelligent lad living in a small country town who wishes to become a photographer. The only course that is opeu to him is to obtain work in the local studio with a man who can just manage to make a negative and print it sufficiently well to pass muster with a not too critical class of customers. When the lad begius to want a living wage he looks further afield, only to find that he is one of the incompetents whose existence we all profess to deplore, but who provide a source of cheap labour for the sweaters who, as in all other trades, are found in photograply. If we are to have well-trained assistants there must be sufficient inducement for them to be trained in the same way as chemists, engineers, lithographers, or dental mechanics, by a proper system of apprenticeship or pupilage, supplementing their workshop practice with a part-time training in the scientific aspect of their work. The latter cannot be given in a house of business without serious waste of time, so that something on the lines of the Fisher scheme of education must be adopted, and it is for the masters to co-operate with the local authorities to seoure this. But such a scheme is only workable with very young people; after the age of eighteen it is very difficult to find that readiness to assimilate knowledge that is natural to the schoolboy. It is easy enough to teach youngsters of fifteen to eighteen such subjects as elementary chemistry, optics, or even art principles, but
if those three precious years have been wasted, the mind takee another turn, and learning becomes laborious. Moreover. a bad way of working is acquired, and this is oiten felt to be sufficient. There is now also the ses question to be considered, as a great change is foming ovet photography by the invasion of women into almost every branch. Are the assistants of the future to be male or feruale? Already men returning from army service are finding that situations are not so easily obtained as they had expected, and we look for still further developments in the same direction. Only a few years ago, and women ware considered as greatly inferior to men as retouchers. What is the position now ? The same thing is going on in other branchee-printing, dark-room work, and even in studio operating-the only field in which male labour is unchallenged being that of outdoor work.

Still, male or female, we must have assistants, and the initiative for thair training must come from the master photographers. Their first problem will be to find instructors, the second to find a body to hold examinations and grant certificates of such a degree of proficiency that the holder can secure a standard, wage. In the organisation of the chemists and druggisto we have au excellent model. In this profession a youth enters as an apprentice, is given time for study, usually takes a course under a coach, and finally passes his minor and major examinations before he can hope to attain a position as a "qualified assistant." One of the greatest factors in producing a shortage of goorl assistants is the ease with which a competent worker can start on his own account in a small way. If we can offer auch terms as will keep good workers in their situations we shall have accomplished nuch.

## PRACTICUS IN THE STUDIO.

## STUDIO ACCESSORIES AND FURNITURE

Is no reapect dues the modern style of studio differ more from its predocessom than in the matter of accosenries, an-1 we zright ireat the former in the samo way as did the writer it a Lunk on loeland. A chapter was beadnd "Suakes in lculand," aml the chapter consisted morely of the words, There are mo snake in Icelamd."
Whers wo speok of accemsories it rwills so tho old operator the womlerful combination sets in papier milche on a wooden toumlation which gave pedestals, balustrades, stairs, bridges and a hooz of other thingw as they happenel to bo arranged, or the mually womlerfal picees of furnitere which profesed to reprecat a piano. a writing-lable, a bookerse, and a seat. arol decaivel notualy. Thin wo habl rocks, stone walls and Itso busublers wheh were sometimes useful, not to mention hipse mases, boats, and swings. These have now, happilg, found a resting-place in the lumber-room or have helped so reliere the shortage of coal in thewe upside down times. Still ose cannot but holp feeling that the acocmorien themalves weiu nus aline fob blam for artificial-lowking puctures, the aumbellignt and mechanical way of using them being equally is blame. I bmiese it wo boymable that wo shall again revert to the tue of nome acocourie in the true smme of the word, when sulmenn finds it noceaary to ko "original" and to prodnce minoling es raheve shm severe stmplicity of tho head and throngnarter length portraits which are now the vogun. The a. I ru furtrattist is not likely to fall into the errors of hin prolocrstars, st he has learnod to concentrate the interest in liss nicturns ly mutndinating unnccemery detall and would me: think of razting a negative in which the aurroundings were as brillianty lighted and as sharply definod as the figuro itsolf. Alhough they aro somewhat out of favorr at present I must ectites in a liking for full-length figures, and it is diffica't to get these well balanoed withoat intombucing mmething to give the nerved spot or mass of light and shadow which makes the emprosituon completn. This is, of couren, widely different Irom the nil practice of building \& zarebs of plants and vasas roonl a ledy's figure, so often done by the byegone masters of our art.

A safe prranciple for the guidanen of thoen who have to mupp as sturlis, is to follow the alrics of Suaskin and to have "nothing except what you know to bo useful or believe to bo leautiful." Do not buy eettoes or chairs which mo sane person wald evr admis so a dwelling-houso, bat molect every piecs of inmiturs. Wh ther intendal for tho studio, the roception. $r$ wen or ern the dreasing-mom, with a view to lha suitability is inf ioles in a pirture monner or fater. Variets, if his
been said, is tho spice of life, and variets in your work cars be moro easily secured il thero is an amplo choice in the matter. of furniture. You will then steer clear of tho error made by rn American photographer whose confession I read a few years ago. Hlo spectalised in children's portraits, and when tho twisted wicker chairs and settees wore introduced invested in a fine specimen. Needing a new window display, he made $s$. largo casvas-rovered panel, and fixed upon it a score or so of hia latest and best productions. It was set uy in the window and he went outsicio to judgo tho effect; when ho viewed it he maid that all he could seo was twenty wicker settees with babies on them. A salder and a wiser man, ho went inside and promptly dismantled the show from which ho had anticipetel so much.

Mnct of the charm of "homo portraits" is due to the ratoral pasing and the judiciors inclusion of furniture and ornaments which are associated with tho sitter in the minds of his frienda. A acholar taken in his sturly appears more at home than bo does against a plain dark background, and in the cesn of pmople who, as on old friend of mine said, " are more distinguished by their facial peculiarities than by actual beautr." there is n real advantage in having something beside those "facial peculiaritios" " io reat tho eyo upon. In stadio fortraits therefore we should endeavour to reproduce the home atmosplere as nearly as possiblo and to avoid giving the impresen that tho wholo thing is a make-up. If it be desirert to mako a picture of a man at his writing-table, the general idfa seems to sit him at a small polished tablo with ono or iwo pieces of paper and a small ink-bottlo and pen borrowed flom the reception-room. Such an arrangernent is littlo better than tho Oriental method of arranging theatrical scenery, in which one painting does for fll the scenes, with the addition of a label to tell the audience whether it is a palace or a farost.

When selecting chairs or seftees they ahould be chosen not for tho beasuty of their design when empty but for their appearance with a person seated in them. It will frequently bo found that the arms aro ino high or that tho curves are such that a graceful pose, especially of the forearm and hand, cannot be obtained. Many chairs are far too low in the seal. and have either to bo made up with loose cushions or by fitting rather high castors to tho lega. It is, however, neossnary to have some low chairs for short people, but with ordi-nary-sized sittars a better pose of tho shoulders is obtained by using a chair rather highor than uxual. Settees aro best of normal height, as in them a more bounging pose is usunliy
wantert, no that all that is necessary is to avoid the special phot igraphic patterns, except those of the garden-seat pattern, whech are uselui tor shetch or nutlowir effects. That muchaualignell article the perlestal has had its day: It was hardworkest and has earned a rest. It has a useful successor in the thower or vase staml, whieh is very handy with standing figure, which woulit lowk a litale lonely without it. It should never be us. 1 f.er the sitter to lean against, but with hadies ${ }^{\circ}$ portraits mas be useld to support a bouquet or a vase of Howen which the sitter is arranging. It may also be used 10 hold the busly or helmet of an officer in full dress, to aroid the meressity of holdung it in the hand or omitting it from the jielure, to both of which there are serions objections.
Children's :mrtraits permit of the use of many simple acmessorics, capectally for outdoor effects. I made a very useful (reestump of a lard bucket carefully covered with virgin cork, so as to give the effect of living bark, the lower ends heing well spread so as to appear like roots. This with a cylindrical hollow "log," cavered in the same way, affordad many excellemt puses and did not look artificinl. If the cork had been stuck on anyhow the things would have been useless. When workirg with these or other outdoor accessories a pail of coarse saudust, the dirtier the better, is a great help. If a prainted floweleth be laid on the floor and the sawdust scattered ower it, it looks like sandy earth and will show footınachs, while it can be piled ronnd the bases of such accessories as I have mentioned.
A baty-hokler is an accessory which should be in every studio that is not exdusively deroted to adults. It may *ither be of the Ameriean or clip, variety, in which the child* garments are caught in clips attached to an upright poost, wr it may be like a triaugular seat with a low back and a hole through which the child mey be held by a person behint. 1 lase found a broad tape, which could be passed round the child's waist and fastened at the back of the holder, a very useful addition. Such holders are, of course, only intended for balies who can just sit up, and could not be trusted in an urdina"y eh:ir ; besidos, it permits the feet to be shown nicely.
Although I am more inclined to class them with apparatus, certain studio appliances are often called accessories. The lead-rest is one, and one which I should be sorry to dispense with. Some care is necessary in choosing and handling this
instrunent. In the first place it should mot be heavy, and in the second place it should be simple. What is needed is a support which can be quietly placed behind the sitter (or usually stander), and adjusted so as to give the necessary steadiness. I may say that I rarely place the rest to the head, finding the shoulder or lower part of the neck to be a better position and less embarrassing to the sitter. The number of plates which are wasted on standing poses through " moves by pholographers who consider the head-rest out of date must be enormons. All the moving parts should be lept, like a riffe, bright and oiled where necessary, so that there is no jerkiness in action. Another necessary which I consider indispensable is the head screen. This needs no description, but the coverity demands a few words. Most hetd-screens are envered with : sort of lawn, and this is generally useful; I have also trie:l light blae nun's veiling, nainsook, and tracing-cloth, as well as butter muslin: these all have different light-arresting powers, and the user must choose for himself if he does not find the stock covering to his liking. A black gauze is sometimes used when it is desired to cut off light without diffusing it. Such a screen is very niseful for toning down while draperies without losing the modeling. The reflector also needs no description, is far as its qualities go it should be light in weight, not too large, and capable of being adjusted to various angles. As a rule the surface is too light when purchased, but this defect soon disappears. When the surface gets very grey the material shonld be washed, but if it cannot be readily detacied from the frame it may have a dressing ? Blanco, a sort of pipectay used by soldiers and for tennis shoes.
To revert to our original subject of accessories which appear in tho picture, I wonld point out that modern printing aud enlarging methods offer such opportunities for control that many of the old negatives which gave meretricious results in albuner or gelatino-chloride wonld give quite artistic prinls upon rough paper with the sharp offiensive Jights toned down. Uniform sharpness throughout the negative is no longer considered as desirable, so that any falseness of texture in the aceessories is not showa in the fimished picture. Finally, do not overcrowd your composition ; do not use more accessories than are needed. If not needed, dy not use them.

Practicus.

## THE FUTURE OF AEROPLANE PHOTOGRAPHY.

The following article, which we reprint from our American contemporary "Aviation," very properly raises the question of the comuercial future of photography in the air, in which there are certainly as great possibilities as in aerial navigation generally. The laet that one of the authors, Mr. I. J. R. Holst, is a camera designer and instructor should cmphasise to innnufacturers of apparatus the field which is opened by the application of aerial machines to practical methods of surveying.-Ens. "B.J."]

Tue commercial inture of aeroplane photograply is not gencrally nppreciated by aeroplane builders, since they have not as yet realised that preliminary surveying of high-roads, railruad, and other through routes can be done quicker and mute cheaply by acroplane photography than sy any other known methorl. This is largely due to the circumstance that cameras have been hitherto considcred as instruments of merw detail in the aeroplane industry as a whole, while as a matter of fact they will probably become one of the most important factors in the development of commercial aviation.
The mait fruitful field of commercial work for the aeroflam camera in the United States will undoubtedly be the completion of the topngraphic survey of this country, which work includes the complete detailing of maps not yet complete, as well as the mapping of territory which till now has not been charled at all. To this already exiensive programme
should be added the locating of the high and low water lines along our coasts, besides work of more locai interest, such as the production of correct maps of smaller communities for real estate records, the location of sites for dams for irrigation pmrposes, locating railroads and waterways through mountainous country, establishing aerial routes and emergency landings in vast wooded tracts, etc., all of which work can be done in a fraction of the time, and hence for a fraction of the cost entailed by a complete manual survey.
It should, however, not be understood that the aeroplane camera renders manual surveying obsolete. On the contrary, it is recognised that the ramera does its most effective work 21 l connection with the slower but extremely accurate work of the surveyor, 'each one being checked up by the work of the other. In fact, it may be stated that the camera furnishes the filling. in details to a degree of perfection not attainable-0r, at any
rate, not ubrainel-by manual surver, whereas the latter producs a serim of evact points of location which serve as control frints for the uista furmished by the camera.

Tu nbtain us fal commercial mapping results from an aeroplane revqutr: different methods of operation than those userl to mahe the su-called mosaics, berauss maps will be made Letwerth control points often many miles apart, between which it will bo newessary in fill in not only the general ground plan but also tha contour lines.

A- a matier of fact, the sapping use of aeroplane photography has bextlo certain extent set back by the war. for the remsent that cortaus screntific wiews, which are not relevant to commercial photography, rather held the foreground. Theso werm quastions of emulsions and lens-openings, neither of whech are really of as mach importance as the purely merhanical older of the problem.

Since all work enumeratsd before ir. thos artiche is strictly of the onder of map-making, only such photographic apparntus as is stapiel to this class of work need bere be noted. This exclu les all hom-held or hand-operated cameras as well as aty serni-atutomath or noth-automatic instrnments which are riguly attarthert in the aeroplane, ance they partake with it if at iss deviatioms from a porfectly horizontal pusition while is flight, a conditu a which is entirely iacompatible with rulus frimspmahing. This leaver this the freely suspender tylue of aurisl camera for further monderation.

Then unititan uso of tho antoplane camera during thee war has l-1 to derele pornta whech do not nevecimarily form curtect provelonis, Kerauw oi the assumption that an oberver is emontial. Tha has leed in undue emplimans leng placed on
 sach ampifid constructica that mo imperfect functionitus noull areiar unler the hands of the upmator-sbuerver. These
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So doutit thes anm is worth witil, but sinas existing emul. *tina $u$ el 1 with stitabl ras filten whim apt tiroluce, under the reut ail inaly nomitione of actual fivid photograpli! bilint í. Ino. amblar if nut loter reulen, with a far ireat $r$ iber of ukeluh of 80 gnt ans reulta at all, It must Iferermtied it at these efiorts placod the intw blow important Ehanitil eide if theitritlem anitrols in tho shacion.
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Soriging to bo donu from an aemplane, particularly for fition in itry areas, mast bo ditamed by means of an autuati intiper On considering the pmblen of cmmerctal
aeroplane photography it will soon be possible to pick out the necessary elements of design, and why an automatic camer:, should be used.

All photographs to be used in map making must be a true horizontal projection of the earth's surface. In this way all points are practically reproduced by the photograph on a scalo which is equal to eleration divided by focal length of the lens. If the plane of tho photograph is not approximately parallel to the plane of the earth's surface (not considering the curvature of the eartis), positions will not be correctly rendered ; thero is distortion to location which is equal to the cosino of the angle of inclination. In actual military practice, bowerer, any camera installation which fastens tho camera to tho plane so that in tho arerage flying position the camera is approximately horizontal was considered sufficiently good for purposes of making mosaies.

## Contour Mapping

However, this is by $n 0$ means an answer to the question of obraining survey information, as in the case of obtaining contours from acroplane photographs these can only be dono by making ase of the lens axis of the camera. The only way of estnblishing a trne parallel prosition of the negative to the assumel plane of the earth is by means of the vertical position of the axis of the lens. Morcoser, the only known factor for determining contours needed is the angular relation of the aris of the lens and its true focal length. With these two known factors the position of the earth can bo graplically nprorlucovl, and by orlinary draujng instruments n series o! eaposure points in the air can bo determined. These exposure [mints are then usent by transferer.ce of angles to reproduce Eraphically the lacrition of proints on the ground in space above or knluw blue bas line, which is usually taken at the fcot of one of tho axial points of the series of photographs.

To obtain $n$ vertical position of tho axis of the lens necessiratos a frew suspension of the camera in the body of an aeroWance where it is not atfected 1 by the air enrrent in motion This is masly done ly putting the camera in the Gimbal hunpurion similar in a shig's compass. However, it is necesasry to maintain a cunstant position, as otherwise the variashin in the rate of motion of the neroplane through the air would intmpluce a pendulum action in the camera. There are only two ways whereby this can be done first, the nse of a 20 mecopr, and, secordly, tho use of glavity and suitable air cushions to prevent oscillation, but at the samo time to allow motion mative to the swinging plane. In practice the latter methent is the better, as it introduces no mechanical complications, and ihb acruracy nosulting is close enough for mapping purjues.

In aldition to tha requirements of angular position, aeroplano plotngraphic surveying requires a largo number of photograpls in a single flight. It is next to impossible to change plate mngazires or to fill holders in Aight sufficiently rapidly tu nbtain an unbroken series; moreover, it is necessary that phonegraphs =hould be taken at what is practically a ennstant interval betwenn exposures; if not, there is very $a$ pt to be at break betwren two successi:o exposures which requires an add: (inna! flight in obtain the necessary information with which in fill the well.

In a military sunse, during the recent war, this matter was not of such importanen as it becones for photographicsurveying, for the reason that msmally photographs were wanted of a single spot only, and intervening places were not necumary, although at times slesirable. This las led to the usa of film cameras using roll films having as many as 100 exponures to each loading.

Tho principal diference teetween different makes of eameras for purposes of making military mosaics aro usually matters of obtaining necessary power to chango plates or film negatives.

Threw ruethods of obtaining power have been used: the air fan, emetricity, and spring moturs.

In considering the disign features of the camera it is very nexmary to know to what extent photographic snrveying will be carriml ous. If military mosaics are required, which מonerally are nsed simply to fill in small areas, a semiautomatic, regardless of form of drive-even mand-operated camera-may bo useful. If contonr surveying is to be done it bromes necessary to have a very accurate timing device for the interval between exposures, as otherwise the overlapping relations between exposures will very easily be lost. The European crmtinent is so thoronghly surveyed that the enntumer methoxl has Ineen very little used, and in the considerations of the necessary types of cameras, contour mapring has not been considered an cssential fenture. For this rrason the so-called automatic or semi-automatic camera orlinarily in use is not completely automatic, but simply is a power-lriven mechanism which changes a plate or film negatuve and in which the actual exposure is made either by the phlur or observer. There is only ono completely autamatic camma in existence which operates at varying rates of speed, controlled with certainty cither by the pilot or the observer. This camern-the Brock comera-will bo described later in detail.

## The Triple Lens Camera.

When making flights for map-making purposes a given area of ground can only be fully covered if a number of flights in parallel courses are undertaken, each new flight following a crurce just overlapping the strip of land covered by the previons flight. The number of flights required to cover a given width of territory will then be directly proportional to the width of the strip embraced by the photographs, and comserpuently it is desirable to embrace as wido a strip of land as practicable in each view.

This consideration has led to the construction of triple lens cameras, the central lens pointing straight downward, and the lens on either side placed under an outwardly slanting angle. These three lenses are in one vertical plane at right angles to the direction of fight. The image-planes of the outer negatives are then usually set at an angle of 45 deg. to the central lens. These cameras are arranged for rigid attachment to the aeroplane. The two outer lenses will then produce frictures of strips of land extending far out at each side of the line of flight, whereas the central lens registers the views directly beneath the aeroplane and immediately adjoining regions.

Althugh this alrangement undoubtedly covers a width of t.rribory nut obtainable with a single lens, it introduces difi:culties which seem to far outweigh its possible advantages, and at its best it is only suitable for use on fairly flat ground. The complications arising Irom three different planes of projection, and the wecessity of alterwards reducing the two outer planes to that of the central one, without definite knowledge of the aotual position of vither plane at the instant of exposure, conwhitute surious obstacles to the uselulness and commercial amplation of devices of this kind.

## Timing Exposures.

Is seems now preferable to obtain increased width of the strip - I land depicted on the photograph by ancreasing its width and relucing the focal length of the lens, both to such linits as ound photographic and optical practice allow. A camera arrangerl to take negatives $5 \times 7 \mathrm{ins}$., the $5-\mathrm{in}$. side in the line of fight, and equipred with a lens of 8 ins. equivalent focus, embraces at $5,000 \mathrm{ft}$. elevation on each picture a strip of land 4.375 ft , wide and 3.125 ft . long on a scale of $1 / 7,500$, or, if elevated to $6,666 \mathrm{ft}$., would produce pictures on a scale of $1 / 10,000$, emloracing $5,833 \mathrm{ft}$. in width by $4,166 \mathrm{in}$ length. Most of the high-gravle lenses at 8 -in. focus and openings of $/ / 5.6$ will
cut a $5 \times 7 \mathrm{in}$. image shanp and without distortion, and are serviceable for such work.

The succeerling expusures should be timed at intervals of distance depending un the elevation and corresponding length of ground taken by the piatire. The speed of the flight translates this distance interval into a corresponding time interval. It is thus desirable to provide means by which the actual time interval can be varied according to these conditions, and which will operate with dependable precision in its various adjustments

As the manufacturers of the Brock Automatic Camera, it is probable that our actual experimental work in photographic surveying and in the design of cameras to obtain these results has been carried far beyond experimental work in this line by any individuals or by any of the Governments who have participated in the European war. The system of installation which we use has been found to permit exposures of from two to five times the exposure possible with any other system of installation, with all its attendan benefits. No other camera has been successfully built with a system of free suspension, with the result, also, that no other camera has been built which can alsn do contour surveying. The importance of contour surveying in a military sense was becoming recognised as the war drew to a olose, and consequently this field of endeavour has had but a fraction of the effert put on it which will be devoted to it in the next few rears.

Another featuro of camera design which originated with the Brock camera was the use of film for military purposes. The Broch: film camera has been made successfully to use film in two sizes : one $4 \times 5$ ins., using ordinarily a $12-\mathrm{in}$. lens, and one $8 \times 10$ ins., using a 24 -in. lens, both types completely autonatic. These cameras were the first ones used which entirely eliminated static eleotricity in the film, and are to-day the only ones in which static electricity never occurs. The system of obtaining large negatives on film without distortion through the use of a glass support originated with the Brock $8 \times 10 \mathrm{in}$. cameras. However, the use of the large negative sizes will be confinerl to military purposes, as for commercial or ordinary Govermment mapping a very large scale is not required.

## The Brock Camera

Iet us now consider some of the mechanical details of the Brock $4 \times 5$ in. camera and the reasons for the design. This camera is the outgrowth of a series of experiments toobtain ? free suspension camera, motor driven, within reasonable weight, rertain of operation, and controlled fiom a distant point, for use in a single-seated aeroplane.

Mechanical experiments led us into the design of the spring motor-driven cameras and resulted in our finding commerciaily feasible means of controlling the speed of operation of the spring motor not in any way dependent on friction. The entire engineering profession is aware of the difficulty of obtaining a satisfactory variable speed fiction drive which includes both certainty of operation and certainty of speed. In the case of a spring motor this difficulty is emphasised because the control throngh friction must be done by the introduction of a governor. Such a constraction results in absolute loss of control of speerl regulation owing partly tho the different percentage of friction due to moisture in the air in varving amounts. The system we use, therefore, is the contsol of the main spring motor by means of an auxiliary spring motor, which is in effect a clock with a speed regnlation of $3 \frac{1}{2}$ to 1 . The importance of accurate speed control in the case of the Brock camera is greater than in any other camera. because of ats ability to produce contour maps. Wherever it becomes necessary to obtain contours the axial point of the succeeding and the preceding negative must show on each exposure, with the result that exposures must occur at frequent and constant intervals withou: interruption, other-

Wise a break in the sequence will partially destroy the value of the cuntour photuggraphic Hight.

Without any exceptions worth memtioning, all serial cameras are fitted with focal-plane shutters, as the high efficiency If this type of shutter, logether with its extreme entanical simplicity. renders it superior to the between lens कh ther. In the Brisk cameras focal-plame shutlems afe pro. . I wath a fixel slot, the speed arljustment teing obtained arovely by moans of the spring tension. Speeds are variable f i 1 50 in 1200 of a somonl, ur any similar range.

## Shutter Speeds.

In ernmertion with shutter speeds ril anowplane cameras if iv if fartacular athereet to mention that, owing to the th kt. mplete abmence of vibration whtained with the gimbal-x-junnon, shuther speeds can bo regulatol patirely with - Iril it the elinination of image muvertent throush tra-- hone apead, and no regant need bon paill io tho eflects of if rali n. The regurements due to sjeenl are very casily met Fr intance, a camera as alrealy mentioned, fitted with an 8 in ins. flying at 5.000 fs . elevation and at 120 mm .p.h. (6) Jirem mo fater expmate than 120 of a movernt to give - arpons mrresperving to a circle of monfusions of it 1000 of an inch, and with a speerl of 150 of a eecrund $t$ circle of confusion wall be only 5.61000 of an inch. This - He that the gimbai-suapenaton camora has the practical lantage of boing able in photograph losth earlier and later if the day than woull be practical with rigidly anapemed ras, which are gmerally ued with mammum expmeures

1100 . 1 a anos-1 bu chmanate as ma h an promable the - It ta of vibestem. It alsu means that such fuealoplame - itiors can lio maifo with wide alots to fluce she sluration ot tr explof friml, ami thereby the reauling divioriton, of प्रिfoll nepixalite minimam, which in turn climinates th. felf woming va sis areumetis against fonl-plane shuthero.

## Evanness of Exposure.

I pertert evenrues of oxpmate at all speda can eassly la - $\quad$ intl by preper dilign of the fasal-plane shaster, in tert, os that the sliditeat differnew in expeotre plainly woll it arriplane films, atpre maximum aml manlmum dewsis atho in iwn ne atives of a atrip of "ntmmous pictures Efif ty ant. will ahow no oberrable rariatsin. Fiape ially
 this fraturm comue to thear fibleat stenifionnco, and is is
 - mmarking. the atalua and dev lepment of acroplan" tyaphse aurvying is an art atill in ats infancy. C'n. - the eromat al trat rmongias the pi=ibstities of thre - of ehir promucs, ant unlew tho erimeonigg pishteuton if the businoss raalise itn pambilusies it is not likely that if or with will be rapid it as an unfertuante fact that up 4, fryent trim the chergy drooted to the consernetirm atrying facturow of momplase photograpliy lias liev $n$ curs-i- I lis, and unil roumil by, only a few pmople.

Ihe iruth of the matter is that, in the first place, the
 nat on of me wrims conserpuenco, although a considerable an int if time an I लllors has lewen spent to chango and so Eath apecial emulatins. Eiforts have alas begr made in F. pre io mate emulouma susitive to ction culoans, whereas * H/ar, il n t belter, effecta cusald hava bamn obtainel with ekating emulsoma by the use of a colenur screvn and lengthenel \#I mires. Whatover लfiorts have bewn mado in the mechanical If tron, tbey have been very larghly in tho direction of tating is camera which couli bo opmaterl by the average orvir whout any knowledge of photography or of Phane. It so mafo in eay that if the motion picturg in. they wheh is mow in exietance had hat a miltary use a 1 mulitary dmeioforment. the prement afage of perfection
would never have been reachen, as the mechanical side of the motion picture industry has received a tremendous amount of attention for yaars. High-class motion pictures cannot be mado by anyone but a shilled operator, and in exactly the same way the success of the future of acroplane surveying es dependent upon operators learning about the necessary photography and mechanics of aeroplane cameras; but it must be recognised for the futnre of aeroplane surseying that apars from the development of the negative and the printing of the prints aeroplane photography is a matter which should be entirely in the hands of civil and mechanical engineers.

## Aeroplane Photography and Commerce.

The modern aeroplane has reached the stage of development where the safety of operation and the certainty of operation are as guod as of the average automobile of ten years ago. This means that on acroplano can be used to fly for some hours over entirely unknown country without any landing places: it further means that such country can be completely and correctly mapped without difficulty and at a very low expense compared to the presentelay nethods of surveying. It 19 quito possible that in the futura preliminary surveys will be mado for railroads, roads, and various water-works entirely by aeroplame plotography, and that when the line has been decided upon a party will gn out simply for the purpose of staking agmed-upon lines. It the aeroplane industry will devote as much attention to th:is subject as has been devotel to other conmerciab possibilities, a rapid grosth can be expectel. As foundation-stones have been laid, it is anly riocessary for a general interest in this subject to be awakenel by the auroplane industry before its pussibilities, first as n Cinvermment enterprise. and then as a commercinl enterprice for cival enginem, will find genaral rementition.

Abtitue Brocher: Jis.
1.. J. R. Hol.at.

## Assistants' Rotes.

## Books on Colour.

Dssiotants whe mesn tw make platography their prosession elould lark into the question of coluur, as picturial art of the future will be intimatoly concerned in the study; some authoritien-particuberly thnee conmectel with the vant textile industry-doclare the futare is bound up with it. Students of painting ara hidden to ot idy mature sectela, hut modenta of photography will find the scien. tifie side protitable and to their liking. Since 1835 uver sisty howiks Fare limen written, a fourth of that number being published in london, a fifth in New York. The Ancerictm, by their productions of 1t. leat ten years, promise to surpass us on all points-by numbers. high prices they command, completo range of aubject, intereat, and resmath Aa all bwoks of recent years neem to be written ruand ltood's "Modera Chromatics." stnifents will do well to commence whth that treatiee, as it coutama valuable information, clearly written, well illustrated with wuodeuts and diagrams. but unforto. nasely han no colour platen us axnint the text. This book having praned through many ditions, a clean secondhamit coply is more - fien acen than ony other, and in wuth looking out for.-130 hasisg. tos.

## A Rellable and Permanent Method of Intenalfication.

Moxr piotographers would bo glad to banisi mercury from their dark romma if they could find a satisfartory subatitute for it. Those whn use the mercury intensifier know that they cammi depend apon the negatiro being any use in a year or so, and, athough they havo tried the chrnminm method, the danger of yellow staina has casused them to gn back to the oid process again.

With papers of the "Cyko" class $\vdots t$ is easuntial that the negative should be free Irom all stain, or the time of printing will be unduly prolonged. The following method of intensification has been in nas in a well-known North Country utudio for some considrable time.
nod may be depended upon to be stainless in its action and to give as abmolute! pernanent reanit.

Make up four solutions :-
A. l'otase bichromato
B. Potass bromido
E. IJvdrochlorie acid (pure)
1). Pclass, metsbisulphite.

150 Water.
150 grains 10 ozs.
400 graine 10 ozs .
200 drops 10 ozs.
For use, take equal parts of A, B, and C. Bleach and immerse (after a brie! rinse under the tap) in D solation until the yellow whain is completoly destroyed. The negativo is then re-developed in any non-ataining developer withont bromide, Azol or a para. midophenol mixtare being especially suitable.
The method is equal to meroury in every way, with tho additional adrantagen of being permaneat, and that it ia not necessary 10 elimiate all the hypo in the film previons to bleaching.
Buy pure chemicals, mix in the preper proportions, and use as directed sbove, and you canuot fail to get good resalts.-J. M.

## Advertising by Airbrush.

As: Americaus soldier, by trade a sign-writer, was secently making comparioons between this country and his own on questions of advertising, and, although wo pointed out that the war had stopped experts here as well, he pointed out the difference between the stylish window tickets of City tailors, shaded in colours by the airhrosh, with the old-fashioned printed silver letters on black in a studin shormase, and ho could see no evidence that we had ever mado ase of striking designs and methods as aro tried in America. He criticised photographers, and guessed that the majority had on artist and an airbrush on the premises, and yet they do not make use of the instrument at all for steneilling through and shading ronnd a design, or even a littlo ground tint to letters calling attention to the studio's particular style, or inventing an attractive pricelit panel for the window. American schools, such as the Detroit school of Lettering, use the airbrush largely for advertisement purposes, believing in colour and design as a means of arresting the era.-Brrthngron.

## Patent lecws.

1'rocess intents-applications and sprecifientions-are preated in " Photo-3lechanical Votes."
Applications, January 27 to February 1.
Prosgctiox,- No. 2.158. Devices for use with optical apparatus for projecting pictures upon a screen. T. Burns, F. Palmer, and E. F. Stidder.

Shetrers.-No. 2.066. Devices for automatically releasing lens shatters of photographic apparatus. D. Friedmann.
Atrograpis. - No. 2,046. Detachable colour cup for aerograph handpieces. F. Meeley.
Colorrisc.-No. 2,2I4. Colouring photographs, engrarings, etc. S. T. T. James and J. MacDougall.

Cinematoramitr. - No. 2,512. Ro-winder for cinematograph films. A. E. Jones and C. F. Lane.

Cinemagrapis.-No. 2.521. Cinematograph shutter. S. W. Pilling.
P'rospection.-No. 2.501. Pieture-projecting apparatus. I. Serrurrier.
Cinevarobarur.-No. 2,027. Cinematograph films and manufacture thereof. J. E. Thornton.
Colocr Cineyutograpux.-No. 2,028.-Cinematograph colour
films. J. E Thomton. films. J. E. Thomton.

## Crade Rames and Rarks.

APPLICATIONS FOR REGISTRATION.
W. B. Desics.-No. 385,673. Photographic chemicals. White Band Manufacturing Co., Lid., 121, Selsdon Road, South Croydon, Surrey; manufacturing chemists. October 17, 1918.
Mexacol.-No. 387,084. Photographic devalopers. Society of Cheminal Industry in Buale (a share company organised nuder the lew of the Swies Republic), i41-227, Klybeckstrase, Basle, Switserland; mannufacturere and merchants. December 21, 1918. Addres for arvice in the Unitad Kingdom, c.o. Abel and Imray, 30, Noathampton Buildings. W.C.2.

# Ireetings of Societies. 

# MEETINGS OF SOCIETIES FOR NEAT WEEK. 

## Satconay, Fearioaly 22.

Fainburgh Photographic Society. Openiug of Exhibition.
Ifuadershald Naturalist and Photographic Sociely. Lantern Lectore: "Featarea.
of Y'orkshire Bird Life." R. Fortone, F.Z.S.

## Monday, Fegroary 27.

Bradiord Pbotographic Society. "The Ciaven Ilighlands." F. Whitaker.
City of London and Cripplogate Photograplije Soeiety. "Snow Pictures." S. Coullhurst.

Dewshury Photographic Society. Exhihition ol Members' Prints. Private view. Teradar, Examuany 25.
Hall lax Scicntific Solely (Photogrsphio Saction). "The Amsteur Photographer" and "Photography" 1918 Prize Slides.
Ledth Amateur Photographic Association. Social Meeting, with Whist.
Dennistoun Amsteur Photographic Association. Whist Drive.
Hackney Photographio Soolety. "By Train to the Land of the Midnight Sum." W. Sanderson, J.P.

Dewsbury Photographic Sooiety. Exlaibition open to the Publle.
Chetsea Photographic Society. "A Loon in London." W. L. F. Wastell.
Manohester Amateur Photographio socicty. "Yiaws and Vagaries of au Incxpert I'holograpber on Photograpliy and Art." J. W. Richards, M.A.

Wednesday, Febroary 26.
Croydon Camara Clab. "The Fotentinlitics of the Pinhole." B. . . Rose.
Illord Photographic Society. "Another Chat on Pictorial Photography.
S. Brigden, F.ll.P.S.

Photomicrographio Sociely. "Internal Stricture of Metals. Dr. B. P. IIaigh.
Ence.
Thursuay, Fzbevahy 27.
Liverpoot Anatent Photographic Assbeiation. 1, Coo miles Around Britain by thiver and Cansl. Spenset-Jones, M.Sc.
Brighoose Photographic Society. Lecturattes.
Hammersmith (Hampshire House) Pholographic Sociaty. Mamhers Outing, Print and Lecturette Competition.
11 ull Plotographio Society. "A Photoginphic Autobiograplyy" and Y.P.U. Purt tolio. W. N. Lyth.
Rodtey and Diatrict Photographic Society. "Bcginners" Pithalls." Mr. MIarston. Chelsen Photographio Society. Dsrk Room.
Wimbledou Camers Club. is Some Fxperiences of a Wiar Correspondent.
H. C. Beckett.

Richmond Camera Clab. "Alonoliths." P. Varley.
FRIDAy, FzERUARY 28.
Deanlstoun Amsteur Pbotosraphic Associations. "Isantern Slides. IR Wallace.

## ROY゙AL PHOTOGRAPIHC SOCIETY

Meeting he.d Tuesday, February 18, Mr. W. B. Ferguson, K.C., in the chair.
Mr. S. R. Williams delivered a lecture on " A New Process of Printing on Paper in Natural Colours," aceompanied by a demonstration of certain parts of it. Briefly, Mr. Williams' process consists in making nt one exposure with one lens a negative recording all three colour sensations in a series of bands as in the Joly colour screen plate. The banded colour screen of red, blue, and green lines is placed against the panchromatic plate in the wellknown manner. Having made this negative, Mr. Williams places it in an enlarging lantern after having applied to it, in a special lantern stage, a key-plate consisting of parallel bands each double tho width of those in the negative, separated by a space equal to the width of a single band in the negative. A fine link adjustment in the negatio stage enables him to bring the lines of negative and key-plate into parallelism and then to move the key-plate so as to cut out the bands corresponding with any two of the colour sensations, and to project those of the third upon bromide paper on the easel. The difficulty in this operation of knowing which set of bands is that of a given colour sensation is rensoved by Mr. Williams by a series of distinctive marks made in the first instance on the colour screen plate and thus imprinted upon the negatives. The lecturer showed, by means of a large-scale model, how very easily this indentification could be done. The key-plate in its special stage is thus twice moved through the width of a line ond three bromide enlargements made representing the red, green, and blueriolet sensations. Here, as Mr. Williams pointed out, the process could be continued in many different ways. The bromide eularge ments were amemalie for the production of colour component prints by the Radex process; they could be employed as originals for pinatype or with sorre modification for the Sanger-Shepherd process. But his own choice was to make the three colour impressions by the bromoil process and to assemble them by a very simple method of tranefer in registration. The bromoil print from the blae negative after bleaching was pigmented in yellow, and the impression transferred to drawing paper. The blue impression from the red
ezatibe was forst prowluced 111 pigment on the brumide print and then er ferred to the yellowe print by laying the second firint down in egistration and subjecting w p.essura. The red impression fronn he green priuting magative was tranaferred in like manaer, and he whe pruces of naking and assembling the three colour mprestulss could be done in about half an hour. Mr. Williams ad found that ordmary drawing paper yiehled colour p.inis, the suy , of which exhibited exconsive opacity. He wha eecking to emedy this defect by coating the paper with mixture of ceiluloirl avi and oad containing a white pigment.

It eno discuasiun which took place the lecturer explained that he $\because$ reul the primu by means of a line made nn the negative aborat res is al mg rach mile and thus impreseed upm euch print.
T abmence of dutinct black fram the apecimen printa having Wi-1. Mr. I. C. Watburg guanted out that surh a producticon If is in not rosuls is the process except from a sprending of - Fude io esch direction $i>$ the extent of their own width in tha io enlargements.
Mr If lams then proceeded tos deacrabe tho means whirh the lamd - in loking the colnur arrewn plate hinadi. In immeluse amount 1. . . m was created by the inkenuity witt which the 1 tas of imoonslant light mesd irtegulaty wirking shuthess wie e whe. With a greas lund of humoli Mr. Wi ma entered mpon dett tuan of antny prartical devices, and on the properaitions of Whenken the bery Jeari et thankg of the mellisg were accorded

## LROYINOX (EIMERS (I.1'IG

I for wivictiee du now membera mure ray Iy bee sme sh pirit 1 it lact whll mombers, sa dhe cose at ('ruyblon. Fior in no nountr had Mr. II. S. Xewcrmbe aplearid onl the erene he who Aferml and umilerevik the duties of lantershat, no with ou akermatank arc. Lant weak he gave a milly
 fite konoul in varsaus lotha, with the focmula meaty the $k$. These were manatis mandand, but one print hrown riveres wea whasned by jusit if it it bue in the and the) an'patul oge
d-unda. Whath far escocsled the lecture on lengets. a evited re slection of a demucusrat on on ighode coning y years back by the broghs and leot ve Johan H. Arvy. no mare. Wr. Harpor, whth the it $t$ exjuesuan of -kml what wiuld hopjen if on : a nnae werw given
 and Mr NVery "Eet un try". so I the cone willuout had preei uly made tho experimers in the quiet, and was cub in lus f, une jurimen recrivinc the utwal wablinn. er a few ecomsuls. rize. Sis realuction everirgel with the the enly ifflerenke lonig that of wan at hely nuldor in lense. a \& eer f I Juhn, who ow ahs rellwe in the orluge that " une d $\rightarrow$ not mako a mummer.

1) Il phar nireed, amd ighty, for atl who mawufacsura jhecen.
 i nenill as one umo way be bughiy prejud cial a another. i=e jnotruct ons whrh ore fie us fuduw suier A recent case in point may ly of sateren. pers i a certatu prantigg popes wete ankal ly a
 - prrnmmendert. The aoswer was in the neirolue. iovp-utly inf rmal that the di=rmatio had heon
 of tho pros Mbiy of a difference of ripisucu on the ohean nerl, the expin nation of Ue my tery le simple. In a fardectark lind was pacreneniy working with a renchind it in whotand - iretsment which lacal wi lreah poper.
asc) the pr int intut frea Iri. M\%. J Keane.
 manpulation if red Lei Mr. H. Kis. a nover abwe drmaidering m new idle, wis he had inal diftrenoe dicevrer ble beanu the Iparture of a $20-\mathrm{az}$. * $f \mathrm{n}^{2}$ ivie or irted in p te liehs. Many
 sifter nul $d n$. ${ }^{\text {on penla are }}$
washed fur 30 minuta in 12 changes of water, and father tosed in :-
Hypo ............. Godd chloride
Water
21
30
nz.
30 grains.
10 oz.
wad then well washed. I'riuts must not be dried previous so the gold toning.

Mr. S. J. Rase, who all were glad to welcome on his return frum France, gave some highly interusting details of the heavy photographic rush wark between intervals of "nothing doing." One obwervition of his cance as a surprise; he stated in his sectiou the nae of anidal was forbidden for developing bromide enlargementa. owing to ita injurious action on the hands, metoldyydro. quinone being exclusively employed; rather a rewerval of usual idens. Mr. V. Jobling said, laving monte weak lantern-sides h. blemeherl thesm by the bichromate methoxt, and ndded a mere unce (amount cinging to a stirring mol whe previse, or the reverse) uf the sulphide bach to the re-devel per. Added comeras. and a rich warm-Wlack remulted.

In reference to uraninm toning. Mr. F. A. Salt soid that all bromide prints m toned by him in the just were now wrecks. On the other hand, platinotyipe ioned with uranium fiffeen yeara ay" and over shuwed not the slighteat change in colour. Very heautifnl warmi blacka to foxy brown-reds vere pemsible. Mr. J. .31. Sellors maid uraninm eming now had rather a had name, but once was she rage. He had a uranitun tornd print at houte thirty years uld. and ondy recenty had the firat pigran of the formiliar metallic shere:a myperell. This lind been complaty removed by india-rubber, na frit anagested by their member, Mr. C. Weatorne liper. Persu. al'y, he rarely miplided bramide frinta as he indulged in " "crakh work." and this revented the underlyins black. He preferrivd the "dd hymo-adum bath bos snore modern nirthota. Mr. A. F. Catharine. w thont visible effort, comeured. Ir his hands hyju-alum afforke, -ujuerior tones.

I miat hearty vote of thanke waa aconrded Mr. Newcomin', whu, Fs bu the cringrathatout on an esccllent lecture und a succerafu: - frat appearance."

## EINSISLIRCH SOCIEIY OF PHOFLSSIONAI. IHOTBSRR.IPHF.I\&.

Tun hith meeteng of the seasun took jlinee ons Februnry 10, to which all the photographen of Fiduburgh and district had been invited. Tisere wis alargn altendame. Mr. Joung was in tho chair.

A letter we read from the Secretary of the Filinburgh lheto. grophe Gociety intranting that the Conncil were desirons of inviting the Scotliah Siational Salon to Fdinburgh in 1920, and aeking it the Faluiurgh Sucrety of Prulemiunal Mhotographers would le willing to particjpate. Alter some dorcumaion it was leit that as the l'rufess onn sureiety had in view the hndinng of wn exhibition of their own, and in the abeence of any detalied information regardug the sul. thue matter abrald tit the conaidered meantime, ath the Soretary wan unstructed to write to the Falimburgh Photugraphic Sicrety in this effect.

A letter from Merars. Ovimum Lhavis was read, in which they repuented informution regarding the constitution of the Suciety. The Chaurman read a letter from the secretary of the Eilinlorgh Cullege of Art intimating that the propaned resouching class relsente harl n. bren pasued by the trami, will suggenting that photograpliers might perform theis own tuition. Mr. Joung then gead the text of $n$ memorial which he had dmwn up, annl which it was propused shouh te pigned by the photographera of the city and susi mitted to the board of the Coblimge of Art. The menorial, among wher thingn, jointed out the impusorbility of photugraphers instructing the:r aseistants peronnally, and felerred to the number of classes of vacous kinds inciuded in the syllaluan of the Cotlege, wnl which wero no less remosed frum " art" than retonch ne. 'The memoria: wio ansuimously accopted, and Mr. Chmplell Ilarper expremed the Sxcre's 'a indelion Inem to Mr. Young for the trouble ho hal takit in tha matter.

The meeting then dincurged the queation of a minimum gricu fur proicards. Mr. (amplell Jlarper anggeated that, in wew of $1^{\text {-so }}$ wor pri e-cutsing, a nurnbers of photographern shou'd agree not in gu lvow a certain price. Peopio would go lomg diatameo to perure certa'n photograpliers wurk, but not ti necure lower prin.... $11 \%$

Mackay suggested that a meeting of posteard photographers might be bold wo discuss the matter fully. A number of different prices weto mentioned as being charged by various firms, and it was ultimataly agreed, on che motion of the Chairman, that a recommendation be passed that no photographer should charge less than 68 . por dozen for posteands. This it was decided to comnunicate to all photographers in the district.

The holiday closing scheme was then discussed. It was thought that this year photographers should close during different periods, 0 that there would elways be some etudios available for the public. A minimunn period of one week was proposed by Mr. Barrie and seconded by Mr. Campbell Harper; while Mfr. Ferguson proposed ten dsys, as last year. Mr. Johnston proposed that these two motions should be allowed to lie for a month, during which time the Secretary would place them before the remaining photographers of Edinbargh and invite opinions.

It was intimated that a criticism of members' prints by a wellknown artist would take place at the March meeting. Those present then signed the memorial, and the meeting closed.

## Correspondence.

$\because$ Correspondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the quriters are given.
$\because$ We do not undertake responsibility for the opinions expressed by our correspondents.

## KINEMATOGRAPH. <br> To the Editors.

Gentlemen,-I think Mr. A. Iockett is wrong. Cinematograph was first a trade-name for Lumière's in 1891; bioscope an English name in 1894. Kinema was first used for an English patent in the 'sixties or 'seventies; since that time the English Patent Office classifies under "K." The oldast trade journal also goes under the name "Kincmatographic Journal," My English standard dictionary, 1902, also says " K ," and does not mention the Cino (which is pronounced sino, not kino)
The first kino consisted of a pack of cards, on which the successive movements of an objeot were illustrated by hand; when slowly relcased, as in the modern Mntorcope or Kinora, the kinematographic effect was produced.
The name is, therefore, typically English, and not of Germanic origin, as suggested; nor is Lockett, because it is written with "ck," and "ck" is looked upon as typically Germanic. Kino.

## THE MERCURY-VAPOUR LIGHT <br> To the Editors.

Gentlemen,--Rcferring to the correspondence on pink diffusers for the mercury-wspour light. I ehould like to say that I found a great reduction of the grecnish tint without any appreciable lengthening of exposure. The colour used was quite a full resc pink; a paler colour did not seem much goed.-lyours, \&c.,
C. H.

Birmingham.

## To the Editars.

Geatlemen,-Referring to the communication by Mr. Stanley Beaufort, which appeared in your issue of February 14, I may say that I used the mercury-vapous system exclusively about six years ago. The unfleasant appearance which the light imparted was certainly objectionable, and every expedient was tried to get rid of the drailback.
The pink curtain proved of no visible use. The rhodamine-dyed reflectors, veferred to by Mr. Beaufort, were more satisfactory, but we found the colour of the reflectors faded; thus their effect was gradually lost.
The most permanent and satisfactory results were achieved by the uso of a few ordinary $50 \mathrm{c} . \mathrm{p}$. incandescent electric bulbs, placed at intervals near the mercury tubes
It may be interesting to mention that this light, on the stand, as originally sold, did not meet with my ideas of good lighting, but, by discarding the stand and reflectors and making a radical rearrange-
nent of the disposition of the tubes, highly successful work resulted, and I recall with pleasure the use of this modified system of mercuryvapour studio lighting.-lours faithfully, J. Spencer Adamson.

## SHOR'RER HOURS IN THE DARK-ROOM. <br> To the Editors.

Gentlemen,-I wish to state the case for dark-roont assistants as briefly as possible. Dark-room work, at the best of times, is not lby my means the most congenial part of photographio work, especially, when one is at it for nine or ten houre a day in small stuffy, partly ventilated rooms, as many of them are, as I know too well. The hours of such kind of dabour are in many cases far too long. Too much of it, especially in the dingy holes which serve as dark-rooms in many parts of the country, is always detrimental to health. Since leaving the army I have been on my own in photographic work, and practically all our printing is done in matt P.O.P., which is, I consider, very much more satisfactory and gives more artistic pictures than prints on bromide paper. In prewar days the terrible monotony of dark-room work was very trying, so I plead to all professional photographers throughout the country to consider the question regarding their dark-room assistants, and to reduce the hours to a maximum of seven hours for five days in the week and thuree and s-half or four for the early closing day. Seven hours a day is plenty long enough for sueh trying work, and if no time is wasted a considerable quantity of work can be turned out in the conre of a day.
I would like to hear further on the matter from photographic employers and employees.-I am, gentlemen, very truly yours,
"Mless Bank" Studie,
C. F. Watkins.

Etchingham, Sussex.

## THE HYDROQUINONE-RODINAL DEVELOPER

## To the Editors.

Gentlemen,-Reference is made in your "Answers to Correspondents" of last week (page 79) to the hydroquinone-rodinal developer, a little-known combination which did not merit the approval of many workers. "G. D." is informed that there was no published formulæ for the combination "as far as we know." As a matter of fact some formulæ were published about sixteen years ago, but as the "combining" fever was then at its height, and so many combinations of the many different developers appearedmany of them of little cousequence and even less use-the less important of them may have escaped your notice, notebook, index, and memory.

Of the many combinations which thave been advocated that of hydroquinone and rodinal appears to have attracted the least attention, at any rate it never earned the approbabtion of any platemaker or developer-maker. Pyro-netal and metol-hydroquinone are to-day the sole relics of the once-popular craze of mixing develop ing agents, although pyro-glyoin, adurol-metol, eikonogen-hydro quinene, and metol-glycin tried hard for a place, and certainly managed to find their way into instruction sheets and handbooksa thing hydroquinone-rodinal never did to my knowledge. The "published" hydroquinone-rodinal formulæ I have in my large collection are from American and Cerman periodicals and the Eng. lish " Photographic News."

A formula which came from a German source in 1903 stands as follows :-
A. Soda sulphite

1 oz.

Hydroquinone
Citric acid
Potassium bromide
Water to
B. Potassium carlbonate

Water
Rodinal 120 gr

Rodina
To make up a working developer ior soft or "portrait" negatives take equal parts of $\mathbf{A}, \mathbf{B}$, and water; for strong negatives use equal parts of A and B and no added water. By varying the amounts of the A (hydroquinone) and B (rodinal) solutions one could, the originator of the formula told us, obtain hard, soft, or any other kind of negatives. This was quite all right in theory because of the well-known density- and detail-giving powers of the hydroquinone and rodinal solutions respectively, but in practice the ring ing of the ohanges did not produce with certainty the wonderful results one was led to expect. A combination which came to us

Imm Amerva in 1905, and one "fathered" by one of the photo:ruphic crollezen there, is of a differerit type:-

T). we are bht, is rendy a anealition developer, because the A = lution will work by itself, it containisg the two agame. The - Adetion of a fer drigy of the 11 solvesan to ench ounce of the Erral ( $A$ ) develaper quickenm development very comelarably, and most of lees of B to recotronended fow hand comera and under expmarre Indeed the "inventor" if the cumb nation went so lur an :- adries equal parta of I and It for fical-plane exposures.
IF Totmasun. I may ayy that I poo ornding you the formular fan thes bave bren aked for, and you may deem is adviable te reveli them in yotar page 1 am mo sending tham because : -tider them in be anperior to any of the standaris hydroquinome EAt formelm, although some sorken have ataled them to be m, Nter making come experimenta s: the time of the craze for mum tra deveicpera I came to the comelocion that if rodinal was in 4 celled mpon to mant bydrapuinano in the work of developing a -tire tha boot ploa was to develop partly-las dencity-with a thal bydrajuimone onificion, then wash and finiah wub weak Inal fir detasto, or to gos cut tle decath aras with radinal, weet. It A then gis fir denasty with a normal bydruquinoas doveloper.
 ablanmeno cest at the momernt in hedert, althorugh a hydruput none and rod-nal or axid maxt re has jmathathere, and might well claim ita etleation it esperto in th deyt of "rmornuteraction."1)ra fathtuty.
(iobraty Witson

##  <br> To the FAltora

rie the en - 1 hero foltomed with a frood deat of tatermb the rzmp de o whirb toe toen cumant with rogard to the ancolant qu-rits, and wa an ofd exp nens of the quest an-1 wrote jou treeral hellepn on the rubjest nome five or in yeare ago-i abould 1ae to mon my thanko to your many sble corrmandents.

At the wime time, I wouk ta. to ies what is tho polition of athente wha are soos get rolourd from the Asmys.
 Noxd te reot of my lite in the arvice of the Army. on thab, it mo ere to be tukes lint if derat o sollen -it. detata of the - the. I oblitit bo glod of mi=motros.

I neod ity afI that I have bad chace with many other molante a -1 emplogern linth in the tafontry and the KA i K , and oll aso airead thet monething onght to be dows: but. of cowese, the obl areity of -ir clow liae to be taken into comanderacion. and, ay fap it I asian to help wh lo in the Army. I am emt rely at tho nerrico arr Adameo and youmelres

The echemn of exane whith is eriwualv ads-cited now ma jolly
 =n, and in my preseat caprecsity of lectiver on photopraphy under tho Army Education Schome I cuold, perhappe, do enmething is bring abous of b exama. for men in the irthern O matenend it any The I any lo able h holp. if wo, and in whatever way ; deared, feen let mo bew. and I'm on tho job. If men could go unt o: the


In tane (ietlean, I mioh the grmat old "Joarmal" every Froue If ite hrimett eodeorours it oor bebalt, and a long and proo proue ise It ceeme to finge aling. deopute all dibicalt - lont tamply.
. Wich J. Ihoms. Sutat


Febriary 9. 1919

## Tin the Eidicorn.

 Herer ho Mr. If ag tan where I am mot in accord with his In tho irnt motaim I do not cumedre it in the dusy of the

asnistants. That, zurely, is an imposition, and opens out too many prosibilities for abuse. An employer could take any mumber of apprentice and the P.P.A. Would do the rest. On this point I ontend that in employer should train his own apprentices. If he is nut compretent in do so or neglects that duty. then it should becomba matter for a court of law. That point must ant be forgoten even it your cerrespentent is den'iang with the older and recognised axsistant nud his needs. Hia neede are training and greater eflicience:. The reaponsibility for that lies with the man who ghould have trained lin- the nan who encuurages inefficienc: by empluy. ing him, wid the mass hireself for not demanding greater knowledge. Bus how do we arrive at this fact that ansistants are lacking? As present it is a mere hazard of individisal deductions. And having arrivel at auch a conclusion by these unsatisfactory means it is is simple matter th hand aver the work of reconatruction to the only lunly in existence. It in auggestion which would not atnid practical application, ond I du not think the P.P.A. will adopt it. I am convinced that if the P.I.A. will formalty draft a ntandard of athainment $\rightarrow$ high olle and stick $w$ it-that body win have done armething far moro procticul. To do that and to supply infornation, matated in my previous lettes, is all that in seceesary and desirable. It a asaintant I do mot look to the P.P..A. to complete my training. It a ataudard is set and I amp luwnd backing. thens I con "awat" and Ircomn efficient, as plet do in athre profosionne. But I do elain. the righe ks know what I an aupgosed to prosessa in the matter of akill. Obvinasly, uotil that infurnation is furtheoming any nooistant doing Nouphaille work can claim in be g qualified assistant.

Ilealing wifh the quentics of certuficaten I consider seferences for daily work given eni nficiel forms tased, on the fixed atandard of stinimment, woukl be more practical for ondinary use. A shore examination is not o critering of a mans'a capatritities. If at any ume atfer becuming a recognised akilled worker an amsistant wishes (o) qualify fore a manager ir a hewd of dequatoment, exaninntions could bo erranged ont errlifester girm. Thowe examimationu should to thomugh, mins anyuoe holding euch a eectificate should tho remguasel a provewing a very thish degrec of knowledke and akill. To makem momberabin, of the P.P.A. conditional wourd anw wer no - prose as all. Amictanta are soct errijuba to becomo certificated
 Ret to the lantoon of all lanimp phatograghtio as are employers And it con only be pmomible to come to a matisfactory eulution of the whule matter by gastimp to krow what racth other is chinking and going to do aloens it.

Primari'y we have th comoiter the urtun of photography as a profeman. That suljeret imno.ediately unfolta inth two neprects ; the emplayers enl the ansistant's. Thimen wo aspects give rase to two colution: antaguniam of fummet. I phemp for tho latter; hetce I enarest that the P.P.A. Le open in all phoungraptern.

Them prost in 1 thelieve the main was in this correpondence. The thallewge of meticieac! has oneptim. I do int deny ita truth. But is in a slisect challenter to awimante, who I lapro will take it up. And I borke, too, employers mean that they do wialh for more efficiens montanta

Iterasding the whinle tnater wa a arvinus propowitina, Ithink the amalywamtion of ulens in onm nemciation an mose important. For Whaterar the charns of emphoyer or cusintant many beo they are all uselos. unleas by anited effort phatugraphy un a profession in liftell lugh monl lield there - Youm truls.

Rowzand Samyra.
Regrate.
 particulara of the will of the late lieutenant Cyril Frederick Lall. thavia, which hare been pubhahed in the daily papern, that the eatate of the deceneed gentlempen emounted th over $£ 18,000$. Of this 25,000 was left in trast for pernions in permoras now or formerly in the rmployment of Memarn. J. II. Wallineyer, Lid., of which Mr. San. Davie wne - dirwctar.
The Puoto wicmosimapute Socittr. - The next ordimey manting will be held on Wedneaday, F'dxusary 26, at 7 p.m., at King'в Col Iree Blacteriological Ialmoratorie, 62 , Mandis street. W C., when Dr. IB IP. Haigh will If tare on "ie he Internal Structure of Metals." Vinitons are uscitosl, and cardn on invitntion may be albained on
 Finchley Rumn, Hewd an, Lan lom, N.W.4.

## Answers to Correspondents.

SPECIML NOTICE
In consequence of peneral railucod supplies of paper. _as the resull. of prohitition of the imporfation of much rood mulp and grass, a swaller space srill be available until further notice for replies to corresmondents.
Morcover, we will anstcer bu post if stamped and addressed envelope is enclosed or reply: S-cent. Internatimal Coupon, from readers abrond.
The full questions and answers will be prinled only in the case of inquiries of general interest.
Queries to be ansuered in the Friday's "Jonrmal" must reach us not later than Tuesday (posted Monday), and shonld be adilressed to the Editors.
1:. A.-The Manehester College of Technology. Sackville Street, Manchester.
II. S.-The Order in regard to the opening of new businesses has not, m far as wo know, yet beett revoked, and although, perhaps, not always strintly enforced, it would be as well for you to make application for a permit to the Director of National Service, South Ruad, Nottiugham.
F. W.-We have never leard nf carbon printing being done by acetylene light, and we should say that the number of lamps required would produce an amount of beat which wonld make printing impossible. The only artificial lights, in our experience, for carlon prititing are mercury-vapour and the enclosed are.
s. B.-The glase should, if possible, be at least 18 inches wide and on as long strips as possible; if you can get it in three pieces for the 8 ft . it will do very well. Rolled plate is the strongest and lest. The top light should come about half-way up the ronf if - oll want to do groups; 6 ft. will do for single figures. We assume the background will be at the door end, for at the other end the window is awkwardly placed.
(i. T.-The two lenses are evidently both $/ / 3$. The marking with i/ values is comparatively modern, and the older lenses were marked 1, 2, 3, 4, ete., with no reference to the focal value. Therefore we should say the $C$. and $G$. !ens was dear compared with the Ross. You do not give the aperture of the 10 in . Ross lens at $£ 5$. If anything near $/ / 4 \mathrm{it}$ sunuld be a bargain. In portrait lenses Ross and Dallmeyer are about equal in value for similar aizes.
A. G.-Any coal-tar dye "soluble in spirit" would answer your purpose, but, so far as we know, nothing has been done in readymade mixtures to matel wood. Moreover, many of the dyes will not stand exposure to strong light. We have found Stephen's stains the most satisfactory for the purpose, and if you are careful they should not warp the frames. If you want to try the dyes, write to Messrs. Lindsay and Co., chemists, Leather Lane, landon, E.C.
(:. P.-For large heads, ten or twelve inches is still rather a short forcal length : fourteen or sixteen inches is better. An R.R. is quite a enitable type of lens where, as in your circumstances, there is plenty of light. The fustantograph camera is one of a very light build, and in the hnlf-plate size certainly not suitable for varrying a lems of even 10 or 12 inchea focua. If we were you, we should buy on old pattern, long-focus camera, such as you can get for a pound or two from a second-hand dealer.
f. 13.-A reliable firm for such of the photographs as are likely to Lee taken by the newzpapers is the Press Photographic Agency, 170, Fleet Street, E.C. As regards the photographs of children and wther sulijects which are not of topical interest, the most likely purchasers are the publishers of postcards, of whom the largest buyer is the Rotary Photographic Company, West Drayton, Middlemex. But they buy ouly, as a rule, in sets of six, and
therefore, in order to make it possible for them to offer, you would need to arrange the subjects on this basis. Perhaps the Press Photographic Ageney would be able to look after this business also for you among firms who issue calendars and the like.
J. II.-We are quite in accordance with your idea that better quality may be obtained by using reflected light in enlarging than by using direct light through a condenser. The only difficulty is the length of exposure when working from dense negatives, and, it fact, the almost impossibility of getting through the high-lights of a very yellow one. The Boardman pattern is quite a typical one, and should answer well for average negatives. At the same time, we think you might do well to inquire as to the new Conper Hewitt Gridiron lamp. This is very much used in thie United States, and some of the large firms here are trying it. Address your inquiry to the Westinghouse Cooper Hewitt Company, 80. York Road, King's Cross, N. With regard to general fittings, we can only think of one piece of advice which may be useful, and that is to have plenty of sink room. You can easily cover it when not wanted, and when you have a big job it is there. Of course. you will instal your copying camera on a proper table with runners, an adjustable easel and lights on both sides; half-watts will do splendidly for these. For developing light use two thicknesses of gnlden fabric and have plenty of light area.

## FORTHCOMING EXHIBITIONS.

February 10 to 22.-Glasgow and West of Scotland Amateur Photographic Association Inter-Clnb Exhibition. Secretary, Gilbert S. McVean, 125, West Regent Street, Glasgow.

February 20 to 22.-Leicester and Leicestershire Photographic Society. Secretary, H. C. Cross, 80, Harrow Road, Leicester.
February 22 to March 8.-Edinburgh Photographic Society. Entries close February 13. Secretary, George Massie, 10, Hart Street, Edinburgh.
April 17 to May 22.-Hammersmith Hampshire House Photographic Society Anmual Exhibition. Two open classes. Entries close March 13. Joint secretaries, J. G. Abrahams, 41, Hamilton Terrace, London, N.W.8 ; A. H. Page, 12, Lime Grove, London, W. 12 .

Eastman Kodar Company.-The directors have declared the following extra dividends:-21 $\frac{1}{2}$ per cent, upon the common stock, payable on April 1 to stockholders of record on Febrnary 28; 5 per cent. upon the common stock, payable on May 1 to stockholders of record on March 31. The ordinary quarterly dividends of $2 \frac{1}{2}$ per oent. upon the outstanding common stock, and $1 \frac{1}{2}$ per cent. upon the outstanding preferred stock "il! "be paid as usual on April 1 to stockholders of record on February 28.

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IMPORTANT NOTICE TO READERS.-Until further nolice agents will supply the "B. J." to order only, as the acceptance of "relums" by a publisher is now prohibited by the Government. It is therefore necessary in order to ensure the regular delivery of the "B. J." each week to place an order definitely with a dealer. neusagent or bookstall clerk, or to scnd a subscription to lie publishers.

# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY． 

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FRIDAY，FEBRUARY 28， 1919.

Price Twopence．

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## SIMMAR1

The rarmoe conviderations which ape of the otmont umporkance Thoming a ste tne the mudin are the subjers of the article whil week by＂Jracticue．＂It in showa，by a number of in atavees，shat differaltion im the aste may le overnome and withutut grrab marnfice in the efinciency of the mtudin．（s＇95．）

An arucle in the＂A Anerican Anmual of flhotingraphy＂by Mr． J 1．Crabiree，of the Eiamman Rewearch laboratury，dealo io rery compreheovite wy with the many cacors nt chermical fog． The effect of minute imparitice in the derelopong slution ant at the amanaer of mmprondung the deve gin are partucularly If rthy of notice，more chey ape the leat I hely te，be detected

Is a leaing article，we \｛munt out the commertal value of an
 The coefolnces of a lem of oxiromely wide angte and，on the
 rualiand by the proismesma）is by the earaieur（I＇．gs，

Fino hots on che ohtsisang of expreasen in in the oltcer at the sume of exponise are mutainod in oume bried tunted by Mr W．F． Tlebvibam．（I＇． 100 ）

The repart of the I＇rolevional l＇hatographere＇Amenriation to be premented at the fortherming annoal merting rwordo a member ap lact year of 915．and deef with other matters wheh have －aged the atletition of the Acorsiation．（1？，100．）

A canmideralle number of exhitasen related to the pholograplin trade are on be found in the IBntioh Induatrie fiair now being teld in the Peanington sirtet premisem of the London Dnck and frmaromir ofen until Macch 7 trut．（13．208．）
thame practical binte on the cellulond tacing of pronco are com－ lanned in ans＂Agistante＂Siste＂ort paze 102.

In the draign of fied cameras，makers show a senslency in cut tinga ton tse in tho way of making the bellown large pnowgh to avoid cuton when thr len front is placed in an exceptinnal ponition．（I＇．94．）

The makinz of a stock aslution of a sirgle chemical is more venieatly done，and the solution is lihewwe more conrenient in mae．if the strength of the molutim be appreciably less than atorated．We inatame the onfinloen al thie method in para－ raph on page 93.

The commercial photography of flowers，for which there in a demand amons ernwers and meed frma．is largely a question of remenving the＂Iwata＂which bloom poesesers and riving doe maphaeis to theee laiter in tbe photograph．（I＇．©．）

## EX－CATHEDRA．

Phase and． 8 ace 3 While much is being talked of recon－ Chanse． struction on the grand scale，in the com－ paratively small field of photography we see things chang－ ing as the inevitable result of the circumstances of the time．The balance between the supply of and demand for labour－if that can be called a balance which a few months ago showed the latter to be immensely in excess of the former－has been disturbed，and signs aro plainly dis－ cernible of a reversion to the pre－war conditions under which the supply，or，at any rate，the publicly offered supply，was greater than the demand．It is easy to under－ otand that the progress of demobilisation in conjunction with the new labour which bas been recruited during the war should tend towards this condition in the ranks of photographic assistants．And the same thing is observ－ able in respect to the firms or inclividuals who cater for photographers＇tracle work．Such who have come into exitence during the war now find themselves in competi－ tion with the demobilised ones who formerly had their cotablathal circle of customers，and are now taking active steps to recover then business．The circumstance provides a caution to those who may be thinking of purchasing a war－crented business of this kind．A comnection is diffi－ cultly held，and from several motives custoners will be likely to return to those who previously had their patron－ age．The difficulties of supply，and．in many cases，the lower quality of work during the war period are factors which will operate in the direction of restoring custom to thome who previously had it，and for this reason a business which is no more than two or three years old becomes a monewhat speculative proponition．

## Strong V ． Saturated Sotutions．

The keeping of certain chemicals in saturated solutions is a recommendation graphy，when workers had a from the old dayg acquaintan photo－ practical chemical operations．At the present time with such knowledge is the possestion of a very small minority the practice may lead to a degree of error which may not be suspected by the individual worker．Few will tako the trouble to teat the temperature of a saturated solution or to make certain that it is saturated at that temperature． And even if that is done，an awkward calculation is neces－ sary in order to dircover the quantity of solid chemical which a given volume of the solution represents．On these accounts it is a much better plan，we think，to sacrifice a measure of the concentration afforded by a saturated solu－ tion and to obtain in exchange the certainty of constant strength and the convenience of translating from solution to molid．To put this iden into a concrete shape，a saturated solution of hypo is one which varies greatly in strength according to the temperature，and at any given tempera－
ture represents per unit volume an odd weight of the chemical. A much more satisfactory and convenient plan of keeping hypo in concentrated solution is to dissolve the crystals in water and make up to a volume corresponding with twice the weight-for example, 1 lb . of hypo disolved in water to form a total bulk of 32 ozs . One ounce of hypo is then contained in every two ounces of the solution and the making up of fixing baths of any required streugth becomes the simplest of arithmetical calculations. The same plan may be adopted for less soluble substances, choosing a ratio of $1: 3$ or $1: 4$ in place of the $1: 2$ which is posible only for such extromely soluble substences as lypo, potassinm carbonate, and a few others.

Commencial One of the most difficult branches of comFlower
Photography mercial photography is the portrayal of flowers, fruit, or vegetables for catalogue illustration, yet it is work that is frequently in dcmand. A good knowledge of florists, flowers and horticulture generally will go far to helping the operator in emphasising just those points that the grower or advertiser wishes to put forward to his public. Perhaps our meaning may be the more plain if we give a simple illustration, taking the case of that popular flower the sweet pea, one, which it may be added is constantly being improved by various growers who are rapidly coming to see that one of the most direct, simple and effective methods of advertising the value of their new varieties and bringino their good points before flower-loving connoisseurs is a good photograph of a perfect bloom. Among the points looked for in the perfect sweet pea are the number of flowers that can be grown upon a single stem, their spacing upon the stalk, the length of the latter, a most important point, the size of the individual blossoms, and in connection with this an absence of what is technically termed "coarseness," and lastly the colour of the flowers. If a photograph of a perfect bloom selected at some trouble by a fastidious grower is to be a success then it will have to be something more than an ordinary hit or miss photograph of the bloom, and it will need to be arranged so that the points of the flower are shown to their best advantage. Thus the adjustment of the bloom in its holder or vase is important, likewise the position from which the pioture is taken, and the rendering of its texture. In the case of vases of flowers, much the same rules will have to be followed as in the case of single specimens: nothing in the way of a "bunchy" arrangement is to be permitted. Backgrounds are best made of large sheets of mounting card of various colours, and these may also be employed for growing plants out of doors in isolating the subject from its background. Upon the technical side little need be said. An ordinary field outfit having long extension and a good lens of fairly long focus is as good an equipment as can be desired, since, except in the case of flowers growing outside, speed is not of importance. Of course, panchromatic plates and a set of screens are to be regarded as absolutely essential in order to secure correct colour rendering. A thin negative having abundant detail is best, those obtained by the tank inethod being highly satisfactory. It is becoming realised that a photograph is more satisfactory than one of the best drawings; colour photography is likely to popularise this branch still further, and commercial photographers should take full advantage of the demand.

Field Camera The modern field camera is looked upon, precision, and in and justifiably so, as an instrument of standard desion mays in is difficult to see how the standard design can be improved. There is one point, however, that is frequently overlooked by designers, and that is the importance of fitting their instruments with
bellows of sufficient width. Not only do wide bellows avoid trouble due to reflected light from their inner folds, but also it is next to impossible when using wide angle lenses of short focus to avoid some "cut off" of the image on the plate by the edges of the bellows, particularly when these are made to give a long extension. This form of trouble is the more likely to be met with in the conical bellows form than when the instrument has parallel bellows. For the latter type we must confess we have a preference, but even when conical bellows are in use there is no reason why the maker should not fit them of sufficient size to prevent the trouble referred to. Some cameras that we have seen leave much to be desired in the size of their bellows, and we can call to mind one of our own instruments that could never be used with success for wide angle work for this reason. Such a fault in an otherwise excellent design is spoiling the ship for ha'porth o' tar. When the bellows are made for long extension there is often a tendency for them to "cut off " part of the image when used at a shorter extension, and for this a loop of elastic is sometimes fitted to the top of the bellows in order to draw away the extra folds from the line of rays thrown by the lens. We have found in practice that this plan is not very satisfactory, and have supplemented the loop with two more, one at each side, which are attached to the nuts holding the swing front. In this way the extraneous folds are drawn entirely out of the way. When old bellows are inclined to sag in the middle at a long extension, a couple of loops of extra length attached in the same way will go far to overcome the trouble.

## LENSES FOR ODD JOBS.

Most professional photographers would be surprised if they were told that in the matter of lens equipment they were far behind many enthusiastic amateurs, but we believe that we are correct in making this assertion. The fact is, that the professional is rather apt to put all his eggs into one basket, or, in other words, to invest in a few first-rate lenses and to consider that he has done all that is needed. He selects lenses for the size of the plate he generally works, and, so far as it goes, this is quite correct; but he seldom has anything to fall back upon for any job which may require one of a different focal length.' It is remarkable that this is more likely to be the case with the photographer of to-day than it was a quarter of a century ago. Then it was not uncommon to find an equipment of a complete set of portable symmetricals, twelve in number, ranging from three to twenty-one inches in focal length, the first ten fitting the same flange and in many cases having the lens cells interchangeable, so that even a variation of half an inch in focal length could be obtained. There were also " casket" sets, usually not of the finest optical quality, but good enough when used with small apertures, which gave an even greater range at a very reasonable cost.

The portrait man does not, of course, need such a variety of tools, but the man who is willing to take on any class of work frequently finds that he camnot do exactly as he wishes, and, what is more important, what his client wishes, because of his imperfect equipment. This state of things can easily be remedied at quite a small cost if it be borne in mind that a comparatively poor lens works nearly as well as an expensive one if it be possible to use a small aperture. Another point to be remembered is that with modern enlarging methods at our command it is not always necessary to limit ourselves to one particular size of plate, since, if we can get our subjects, it is easy to make prints of a larger or smaller size as may be required.

Let us take a few examples of possible orders and how they may be executed, or, to be more precise, how such
orders have been executed. An extremely wide angle view of a street scene was required to show the disadvantages which would result to a shopkeeper if a railway viaduct were put near his premises. No orthodox lens would give the necessary view angle, but by using a four-inch lens which happened to be at hand, a negative was made upon a whole plate, which did just what was wanted: it gave the width of the picture well defined, and when the top corners were blocked out \& $15 \times 12$ enlargement was mado which did good service in court. Now, how msuy photographers have a decent four-inch wide angle lens in stock ! Yet it is not an expensive tool, and if not paid for by the one job, its posessiou helpe to build up a reputation for efficiency which leads to future orders. Such a leus is not only useful for outdoor wort, but for enlarging when only a moderate length of bellows is a vailable. If it be necessary to take a mall head out of a group, a considerable degree of enlargement can be obtained directly instead of having to resort to asecond enlarging proces. Conversely, such a sinall lens is of great value for making reductions with the onlarging lantern. If a copy, say, an inch by threequarters, or lens, has to be made from a cabinet negative it is easy to do so.

Going to the other and of the soele it is a rare thing to find a iolephoto lens in tho hands of the ordinars photographer; yet it is a mont useful instrument for many purposes besides taking distant views. Wie remember some yeara ago, when the original Adon was introduced, being told by a largo firm who specialised in catalogue work that they had been recommended by an amateur to try a telophoto lens for the photography of small articles, with the result that they had greatly improved the peespective in every case to the satisfaction of their cultomers and their own profit.

While comparatively choap lenses of the old rectilinear construction are capable of doing much uneful work, we should not reommend their purchase if funds permit of
ruore modern iustruments being obtained, for when a leus is being used for copying or in the enlarging lantern at an exteusion which is many times its focal length, a large aperture is of great advantage, the difference in luminosity between one having an initial aperture of $f / 6$ and $/ / 16$ being very noticeable, and if such lenses are of the "convertible" type, giving two or three focal lengths, their utility will be increased. Still, before purchasing new lenses it is as well to take stock of what lenses are on hand, and to make a note of their focal lengths. If duplicates of any one size are found one should be sold or exchanged, so as to secure further variety.

It may be found that although suitable lenses are available, there is no means of using them upon large cameras or enlarging lanterns, and it is therefore advisable to have them adapted to the flanges already upon such cameras. This can be done at the cost of a very few slillings, and in the case of modern instrumenta it is not necessary to part with the lens or large flange, as these will be of standard size, and it will only be necessary to mention the diameter. For a makeshift, a very good plan is to cut a hole in a piece of eard so that the lens thread will just go through. securing it by screwing on the flange at the back, the card being attacbed to the camera front by means of four drawing pins.

Supplementary lensee of the Planiscope type will often prove useful, to shorten the focal length of lenses which will not give the desired angle or magnification, but it will ususlly be found necessary to work at a very small aperture when theso are used, as the corrections of the original lens aro upset. However, for this class of work speed is usually not necessary. A makeshift Planiscope may be made by attaching an ordinary small single lens, such as the front of a small portrait lens or one of the combinabions of a rapid rectilinear, by means of a cardboard ring. This sound rather crude, but wo have known it to be done with succes.

## PRACTICUS IN THE STUDIO.

I'roviousa articles of this serios, in which the ain of the writer ia to communicato items of a long experience in atudio portraitore, bave appeared woekly since the beginding of the precent year. It is not thought posible to continue the series to the length of that by the ame writer which man through the "British Journal" some yeare ago, but if any reader nanong the younger ganeration of photogmphers, and parlionlarly those engegod as nesletenta, hes a partieular subject which might be dealt with, his or her suggention will be wolooned. The anbjecte of the previone articles of the series have been as followe :-

A Talk About Lightiog (Jan. 3).
The Camers and the leens (Jan. 10).
Manajtag the Silter (Jen. 24).
13ackgrovod, (Jsn. 24).

> Studio Exposurea (Jan, 31).
> Artificial Lighting (Feb. 7).
> Printing Procenses for Portraiture ( $\mathrm{F}^{\circ} \mathrm{eb}$. 14).
> Studio Accessorica and Furnlture (Feb. 21).

## THE SURROUNDINGS OF THE STUDIO.

Srae writon un lighting in the stodio have treated the matcer an if all stadio were alike, and that a set of rules, which should enture any denirel result if thry wore followed, could be ovolved. There onuld be mo ginaler ertor, for handly any twin atudion are exsetly alike; in fact, wn great is the diterence that an operator who han crnated quite a reputa$t$ is for surtistic work in one will lail dismally in another. if bas bees my luck bo work in sininy oddly constructad plares, but I have hardy found one where, with a little asady and perveverame, decent resulte could not be obtained, the principal difference being not wo much in the appearance It the negstiven in in the length of exposure necessary to -btais them. Thin, I hope, will be of some camfort to those who have found an otherwise eligible pmition for a stodio,
buf are doubtful an to its possibilities in the way of lighting.
There are two main pointa to be considered, one being the orientation of the building, or its relation to the cardinal prointe of the compase, and consequently to the sun, and the other the presence of outside obstructions in the shape of wells, trees, or other objecta. Regarding the firat, I think that too much atrees has been laid opon the necessity for a northern apect for the glase side; in fact, I have known cases where photographer has gone to grent trouble and expense to mecure thin or even to reject a position where it could not be obtained. For instance, where it has been a choics between securing a good working length with an eastorn aspect or too short, a studio for goorl work, the latter his leen chosen, simply from fear of not being able to control
the light in the former position. This idea dates back to wet-collodion days, when it was considered essential to have a large amount of open light, and has been handed down from one writer to anether, although we must not forget that even in those early days Mr. Valentine Blanchard, whose artistic ability has never been questioned, proved that the finest possible worls could be done all the year round in a stadio facing due oouth. I frequently work in a studio with a full western aspect, and find no difficulty in doing so, although I must confess that I should like it muoh better it it were a northern one. The reason for this is, of course, that in the latter one can get the same effect all day without altering the blinds, while in the former modifications are neecesary as the light works round.
To make the best of a studio so situated that the sun shines upon the glass, it is necessary to be able to corer the whole of the light either with dark or white blinds or curtains as may be needed, but when I say white blinds I do not mean pearsoup colour, which is the normal tint in many studins. These intencept so much light that they are useless as diffnsers, which is their real mission. Mr. Blanchard screened his sunlit roof and side with light frames, upon which tissue paper was stretched; but I prefer my favourite white nainsook festoon curtains, as they may be easily pushed aside when not required, and are, moreover, easily washed when soiled. I have worked in a stadio glazed with ground glass, but found that there was too much glare, and when white blinds were used in addition the exposures were too long. It is elmost needless to say that in a sunlit studio there must be no bare glass, the white blinds being the source of light, when they act much in the same way as if a sky covered with white clouds were seen through clear glass. The simile is, perhaps, not quite good, but that is as nearly as I can put it. In such a studio the inside walls must be rather dark or flatness will result, and the area of white blind ased must be no larger than is necessary. If we consider the ease with which goad results can be obtained with a single enclosed arc lamp we shall sen that a very large area of light is net necessary.

The second point, that of outside obstructions, 'is a inere difficult one, and every individual case must be dealt with as a specisl problem. During the past few weeks I have had to deal with two cases in which the trouble arose from the proximity of a high wall a few feet from the side light. In the worst one the wall was higher than the studio, and about nina feet away. It was ol dark brick, and how the previous occupant of the studio, for whom it was built, managed I cannot imagine. His work was certainly unorthodox, and he abandoned photography for the stage. Then during an interval it was occupied as a workshop, until its excellent business pasition attracted another photographer who decided to take the chance. The first thing to be done was to visit the owner of the wall and to ask lis permission to have it painted white; this he gave readily enough, and the next to stipple the side light halfway up with very thin zinc white paint. The necessary dark and white blinds were fitted, and even in this dull weather the results obtained are ercellent, although, of course, the exposures are not quite as rapid as they would be in a more open position.
Another studio was even in a worse situation, being located at the bottom of a deep well-hole surrounded by lofty houses. Before it was built I went on to the leads on which it was to stand, and certainly felt some anisgivings; still it was there or nowhere, and as the prospective user was a wealthy mran we decided to take the risk. There was toplight, and not too much of that, but, with the help of outside silvered reflectors, the lighting was quite passable, and many excellent portraits were taken in it. All cases are not so bad as this, but there are often obstructions which seriously reduce the value of a studio. Once I built a studio in a garden in the winter, and
it was very satisfactory, but what a difference when the leavee came on the trees again! Fortunately, most were on my own ground, and were drastically lopped, and my next-door neighbour helped, by outting in one or two which still troubled me. It is wonderful what you can get done if you talk nicely to people. Here, again, I found that stippling the side light was an improvement, as light which would be nearly vertioal is intercopted and dispersed in all directions. If rolled plate be used in such ciroumstances, there is a great gain in light if the ribs be placed horizontally in the side light; every rib becomes a little cylindrical lens, and throws light into the studio.
In the case of an immovable obstruction which is very near the proposed studio, it is advisable if possible to raise the building, so that it will overlook the obstacle. A friend who found himself in this difficulty said afterwards that it proved a blessing in disguise, for he had to provide himself with an excellent worknoom upon which the glasshouse was built, and he found this much more comfortable than the cramped quarters he had proposed using, and the extra cost was not great considering the value of the accommodation provided.

When building or adapting a studio care should be taken to avoid minor obstructions caused by portions of the building itself; for example, I have seen a single slant studio in which the slant was obtained by throwing back the top behind the general line of the building, thus leaving a triangular piece of wall standing out at each end. This may not be serious in many cases, but if a front lighting is wanted it considerably curtails it, and this is more especially so when the studio is rather a short one, as the angle of light is then necessarily more acute.

Great caution must be exercised in erecting a studio near vacant land, as there is no guarantee that another building will not be erected that will shut the light completely out. In order to secure the right to do this, a landowner will olten erect a screen on poles so as to block any window on neighbouring land in order to prevent any subsequent claim to " ancient lights."
It is casy to realise that different situations call for differently designed studios. In the commonest case of diffioulty, where there is top light only, it is desirable to have as lang. a range of glass in the roof as possible, as we can then draw the blinds well over the sitter's head, turn him slightly away from the light, and get the effect of a high side light; such a studio should be built as wide as possible for this reason.
Studios of moderate height with side light only do not, perhaps, come within our scope, but as they, in common with those with top light only, are capable of being improved by the addition of a supplementary artificial light, we mention. thern. A top light may easily be produced under an opaqueceiling by using either the half-watt or an enclosed arc lamp. in a metal reflector, which gives a strong though soft reflected light from the ceiling, while similar lamps may be used either. to illuminate a white side wall or to give a direct side light through a difiuser. The mixture of lights is not at all objectionable, and, in fact, will hardly be noticed by many sitters.

Difficulties in lighting will be minimiser if the studio bewide enough to allow of considerable latitude in the placing of the sitter; it should be possible to work diagonally or evenquite across the studio, and it should always be arranged, if possible, that either end of the studio can be used.
When inspecting an empty studio or the site-for building. one, a very simple way of judging of its possibilities is to seat oneself in the position likely to be ocoupied by the sitter, and from there to note how much clear sky is visible, and the nature. of any obstructions. This gives a good starting-point, and is. better than attempting to judge the lighting, at all events, in the open air.

## CHEMICAL FOG.

(A Paper from the "American Anvual of Photography, 1919.")

Ir the sensitise omulsion with which a photographic plate is coatel is examined under a high-power microconpe, it is seen w consist of fine crrstals of silver halide (chloride, bromide, i.lude, ete, or complexes of these) embedded in gelatine. When light is allowed to fall upon these crystals they are affected in such a way that they are capable of being couwrtel into metallic silver by certain chemucal solutions known as deselopers, while the crystals not exposed to light remain utaflected The process of converting the silver halido to an callic stlier is called in shemical serms relaction, and the ioneloper is called tho redacing agent.

1ll relucing agents, however, are nut develuprer. An alka. in solution of staanous chloride will realucs unexposeal etver bromide, while a reducing agent like sulphumas acial Fan alfeet it at all. Devalopers thereloro lie Letween the two exiremes, an ideal leveloper twing ome which com$1+$ Hely devedops all tho expmed bat does not begin to develon thanexpoed eryotals in the emalsion.

Host alevelopers fall short of this idewl combition and velup a small proportion of the unexponel emulsion, profryg a unifnem veil or layer of silver over the entise plate ahith has the effet of obliterating fino aliadow detail anil *irnishung the conerast. This fos pralucel by undeirable ancel action is knowa as "chemical log." and is may bo Frasurt in porme of "density" in the same way an tho ver ituagr.

The amoune of chemical fog prouluced is any parsicular rataen iffents on the following factors:-

## 1. The Nature of the Emulalon.

1. The Type of Fimulsion.-I'botographic rmulnione may be friekes broadly inco the following clanes:
ligh and low speed megative emulaion
Ifigh and low apoul prostive emulsions (lantern sludes).
lligh a bal bow speel paper cmulaions (bromide aml gas.light).
"hemical Ing ocoun moot frequently during the develomment I himbermod nogative emulaiom, liraum in view of their bighly mene tive nature and the indaitevinal amount of liphs-- lias remurad so sender the silver halide derelopable, if 12.s dornlopar is tom energetit or not compunimion cormilly it will develop the unexpond eryatals alog
[AW apmed caulsons watally give lmages frm from demica! ta froristing a nuitably restrained develoger is employed. trith it in somex hat of an anomaly that mome dernlopen wi!! fwe clean smageo on high apeal emulaione but will fog a slow Frybion like that on a lantern alide or posisive motion pieture Fin. It th therofore desirablo in all casm to wlopt the deper to the comulsion.
2. The dye of the Fimulsion. - On herpung, all whalsive tit raphic emulainas bscotme more or lem forgovl, the rate f formation of the fog beling hastenel by hrat and the -ace of zoisfume. Precisoly what change takes place when E ulver hali so eryalals are changed from the non-developable St it developable contition is not known. A large number of Areit have bnen propounder, though these cannot be conIt med whons farther experimental inventigation.

The Prerious llistory of the Rimulrion. - A new emulsion III gave Ing immedistely if it is expoerl to certain chemical shote, such an roal gas, sulphosetied hydrogen. or the teprass from tuntol, iturpentine, ece. The amount of fog presfurcit slepmends on the emmentration of the verinus chemical yr nte. the teraperature, anl the time of action. It is impert. at therefore to stom all photographic ploton arch paper in a crit, diy. well iontilaind place.

## II. - The Nature of the Developer.

Fug caused by the developer is known as "developer $\log ^{\circ}$ " A developer usually contains four ingredients as follows:-
(a) The developing agent (pyro, etc.) ;
(b) The accelerator (sodium carbonate, ete.);
(c) The preservative (sorlium sulphite, etc.);
(d) The resirainer (polassium broaide, ete).

The mmount of chemical log (ignoring the presence of impurities) produced by a developer on any given emulsion depends oft the proportion of each ingredierrt present, that is, on the particular developing formnla emploget. Considering each ingredient individually:
(A) The common developing agents, elon, hydroquinone, pyro and parasoinophenol (hodelon) in actual practico appear in differ in their feyging power clon and hydroquinone having a greater piopeasity for fog than tio other two, though so int as our present knewielge goes there is little difference in the fogging jower of the pare developers. The apparent differences are due cther to impurities or to nxidation prolucts of the de veloper formod dither beloro or during development.

The oridation products of paraminophenol (Kodelon) prisducy very little fogeing action even at high temperdtuns, and alvantage may bo taken of the fact when developing usuler trupical condations. (See " Britifh Journal," 1917, ,p. 555.)
The limiting Iroportion of the developing agent to be used in any formsia can only be found by irial, though thia does not ysually exceval 10 grame pee litre for economical remsons. Incrmese in the proprertion of elon beyond this usually gives fung. thriugh in the casc of hylroquinone an increase in the proportion may prevent log. The following formula will give extreme contrant on a praitive emulaion without log when used for seel development, whereas a suluction of the pmportion of hydirequinone w, my, 5 grams would give fug beforo any great contrast was oblainevl.

|  | 25 |
| :---: | :---: |
| Sollium sujpliste (dessiceated) | 33 |
| Sodium bisulphita | 3.3 |
| Storlumi carhorate (llesiccaterl) | 66 |
| Potarminm bromide | 1.5 |
| Wator |  |

(B) The acenderatur, in the form of cartonates or hydroxides of lithium, sollum, jetessum, or ammonium, is addet to aocrlarate the Jevelogiong action of the developing agent. If tum murh is altest, the developer passes from a true developer to thegging agent, that is, its reducing power is so great that. the unexpowel pmotions of the cmulaion are relluced to metallie sitver also. The correct propomion of acceleretor to bes adilet in any came can only be leund by trial. Amidel does not require the ablition of an alkali, while in the ease of bydroquanone, if sufficiomt sulphite as peesent, the proportion of कnlium corbonato in many caus may bo incressed from 25 ith 100 grama per litre, without increasing the amonnt of log produced.
C. Sulphite, in the form of sodium aulphiec, bisulphite, or potasaium metalnsulphite, is alded to prevent oxidation of the fleteloper by the oxygen present in tho air, which would otherwise muse nxidation log. The proportion neecsary to prevens undue oxulation is usually equivalent to 50 grams of sodum aulphite per litre, though it sulphite ia adderl in considerable excres of this sulphite fog is produced.
The nature of sulphite fog has been carefully investignted by Mees and I'iper (" I'hot. Journhl," 1911, p. 226, 1912, p. 221). who found that silver bmmide is appreciably soluble in
sodium sulphite, so that sulphite fog is caused by the reduction to metallic silver of the silver salt dissolved away from the emulsion by the sulphite in the developer.

The proportion of sulphite used determines the keeping qualities of the developer, but if an excess is employed more or less bromide must be adkled to compensate for the sulphite fog otherwise produced.
D. The restrainer in the form of sodium or potassium bromide or iodide is added to the developer when mixed in order to prevent chemical log. In cases of known overexposure bramide is of course added, though when mixing the doveloper only sufficient bromide should be added to compensate for any impurities or slight fogging tendency of the developer used.

## III.-Impurities in the Developer.

Impurities in the developer are the chief cause of develepnnent fog and they may be divided roughly into two classes as Iollows. -
A. Oxidution Products Formed During Development. During development several oxidation processes are going on. (1) the developing agent is being oxidised by the air, and (2) the developing agent is being used up by virtue of its reducing action in changing the exposed silver salt to metallic silver. In so doing it is oxidised itself, the product formed being usually identical with that produced by aerial oxidation. Tho oxidation products formed in this way usually exert a powerlul fogging action, especially in the case of metol and hydroquinone. The exidation product of pyro, which is present when the pyro developer turns brown, exerts little or no fogging action except when present in strong solution.

A third oxidation process taking place is "sulphite oxidation" or the formation of sodium sulphate together with hydroquinone mono and disulphonates. (Zeit. Wiss. Phot., 1913, p. 289). Sodium sulphate is not a fogging agent, while hydroquinoue disulphonate exerts a protective action on the oxidation of hydroquinone (loc. cit.), so that the sulphite (il not present in excess) affects the fog produced only indirectly according to its prolective action on the developing agents.

The reason why sulphite protects a developing agent from aerial oxidation is not known, it being generally supposed that the affinity between oxygen and sulphite is greater than that between oxygen and the developing agent. The life of a developer before it gives excessive fog depends on so many factors, such as the catalytic and anticatalytic action of the oxidation products of the developing agent and sulphite, that it is difficult to differentiate betwern the various effects.
It has been observed, however, that the rate of formation of $\log$ varies in proportion with the rate of oxidation of the sulphito. Thus a small trace of copper will accelerate the rato of oxidation of a sulphite solution and produce fog in a developer, while the rate of oxidation of a pure sulphite solution decreases as the concentration increases. Taking advantage of this fact a developer formula suitable for developing motion picture positive film by the reel method (which gives $\log$ with the common developers except glyoin) was worked out by the author of this paper as follows:
The method of procedure was to fasten the film on the periphery of a small metal reel and to rotate this while dipping into a tray of the developer maintained at a constant temperature.

The following formula was taken as a working basis, and the proportion of the constituents $A$ and $B$ varied as follows:-

| Elon | . 5 | gram |
| :---: | :---: | :---: |
| Hydroquinone | 10 |  |
| Potassium bromide | 3.5 |  |
| Sodium sulphite (desiccated) | A |  |
| Sodium carbonate (desiccated | B |  |
| Water to | 1000 | ces. |

Fffect of Varying the Sulphite Content.-While B was maintained constant and equal to 100 grams, A was varied as fellows:--

Time for Fog on Cine Positive at $80^{\circ} \mathrm{F}$.


Any increase in the sulphite content beyond 100 grams considerably retarded the rate of development, and as a minimum of fog was produced at this point, 100 grams was considered to be the most suitable proportion.
Effect of Varying the Carbonate Content.-A was maintained constant, equal to 100 grams, and $B$ varied as follows:-

Tine for Fog on Cine Positive at $80^{\circ} \mathrm{F}$.
B 25 grams
mins.

| 50 | ", |
| ---: | ---: |
| 75 | ", |
| 100 | ", |
| 125 | ", |
| 150 |  |


| $3 \frac{1}{2}$ | ,$"$ |
| :--- | :--- |
| $4 \frac{1}{2}$ | $"$ |
| 5 | $"$, |
| $4 \frac{1}{2}$ | $"$, |

The least fog is thereiore produced when the content of both carbonate and sulphite is equal to 100 grams.
The most suitable formula is therefore:-

| Elon |  | gram |
| :---: | :---: | :---: |
| Hydroquinone | 10 | , |
| Potassium bromide | 3.5 | ", |
| Sodium sulphite (desiccated) | 100 | ," |
| Sodium carbonate (desiccated | 100 | ,, |
| Water to | 1000 | ces. |

The effect of dilution of this formula was to increase fog as follows:-To 100 volumes of the developer C volumes of water were added.

Time for Fog on Cine Positive at $80^{\circ} \mathrm{F}$.


In practice on the large scale, the above developer was found to give positives remarkably free from fog even aiter continual use with the temperature of the developer and surrounding atmosphere at $80^{\circ} \mathrm{F}$.

It was found that if the developer was splashed on the floor during working, this crystallised out and caused trouble due to particles of sulphite and carbonate dust settled on the film. This was overcome by replacing the sodium carbonate by an equal weigh $\dagger$ of desiccated potassium carbonate, since owing to the deliquescent nature of the latter, any liquid splashed around did not dry up but remained moist. The developer containing potassium carbonate was also somewhat more ener. getic than the one containing sodium carbonate.

The increase of the fogging action on dilution is probably due both to the increased rate of oxidation of the sulphite on dilution, and to the increased rate of penetration of the developer, since on dilution the velocity of development increased also.

The above developer is more economical than the developer accarding to the formula first given in this article, which contains more hydroquinone but less sulphite. The non-foggine properties of this developer are probably due to the antioata lytic action of the products of oxidation of the hydroquinone on the rate of oxidation of the sulphite and the hydroquinone.
A possible explanation of the cause of excessive fog during reel development is the heat produced by the oxidation of the sulphite, the finely divided silver image possibly acting in the srme way as finely divided platinum which accelerates th? rate of oxidation of coal gas in the case of the familiar gas lighter.
B. Oridation Products formed while Mixing the Dereloper. Although a developer formula csnally contains enough sul. phite to provant excessive aerial oxidation during development, vidation products may bo formed during mixing if tho developer is not mixed correctly. It is important to observa the following rules.
(1) Dissulvo the preservative before adding the developing $0=-n t$.
(2) Thoroughly dissire the developing agent before adding olu carbonate.
(3) Mix tha developer as cold as possible.

If the developing agent is disolved first before adding the - Iphite, the amall amount of dissolved air in the water is - Hicient to form cnough oxidation product to cause log

In the case of clon, add only a small prortion of sulphite first, 1 a disolse the elon anl adel the remainder of the sulphite. This procedure is neceasary because elon forms a difficulty uble compoand with sulphite anl will therefore not liskolve $r$ adily in a cold strong enlution.
If the carbonato is added in the solution before the develop$10: 2$-at is disolvel, each eryotal bemrmen oxidicud at the sur1., thes causing log.

I third canse of fog is anixing the devibuper two hot. Heat w-ilerates the rato of nxidation of the developing aent. Fperzally after tho carbonate is addid, anl if the comentraitm of carbonato is high, eren if tho cloceloper is mixed in tho sibht order, it wall give fog if mixed warms. In the came of - Hipary containing no bromide nand for touling the quality -f plates and for devoloping onderexpmael negatives it is Th Intely mocesary to uniz tho developer with colll water if a nimum of fog is desired.

Axidation profucta are usaally formel in the doveloper on I-ping, thosgh most devalopersi will keep for a long time it thit thorougtly atoppernt in a fall lutth tree from air.

A dom-lopor should at all times be as mlourless as pramible. F the cas of an olon-hydraquinone dereloper, the fog pro. tered usaally varien in propertion to the calour.

Impurities in the C'homoicals C'aed.-Fogeing agnen mar prewent as imparities in the chemical unell as follows:
(1) Cridised I'roducts of the lleceloper fiopmed Iluring Manufocture. - If the elon, hydropaimos, or pyru used is ntrongly onlourol the prividon of logging agenta may be thlpected, though somo coloured sauples to mot give any ero fog than molourie onew. The way to ceot a dereloper if fogaring condency is to mix twn derelopion acconding to the mo formala. nwe with the rample, the other with a fram a mple, and to dovelop mexpmatel atrip of motion pictum f liven film, notiring the time riquireal for fog to just Thpara: $20^{\circ} \mathrm{F}$. The foging power of the ideceoprem is then in tho inverso ratin of the time reyuirest to proviluce fog.
(2) Impuntirs in the Itoreloper. - Many metallic empornals, twh as asite of miluar ami tin, metallic sulphiden, ets, exert 1 prowerful fogeging action even when preent in very minute -antitien. Imes than 01 pre cent. of empper sulphain when whad is an elon hydmaninozn dereloper wall onuse log on most patre emulsions. The precise action of such a minuts truce it apper is not thorooghly anderstond, presumably is acte 4. a catalytic agent in cocolorating the rate of oxiflation.
furl rubber tubing when ased for conveying derdoping *itions is a common cause of log owing to tho solvent action the carbonate in the docoloper on the antimony sulphide prowt $t$ as $\pi$ fillar in the rubber

Stale snlphits which contains sndium sulphate will cause fye indlractly aince the deflciency of aalphite will allow oxida. in to prosend morn easily.

Dimolied salts preme in the watar and for mixing the dareloper, unlome of the above asature, neldom prowluco fing.

## IV.-Effect of Exposure and Time and Tempernture of Development.

(a) When silver bromido is developed to metallic silver with a hydropuinone carbonate developer, sodium bromide is formed in proportion to the amount of silver developed according to the following equation:-

In cases of full exposure therefore an appreciable amount of bromide acenmulates in the developer, and this restrains the formation of chenical fog. This can be showf experimentally by developinco an unexposed and a fully exposed plate side by side in separate traja for, say, 10 minutes, when tho unexprond plato will ve saen to be fogged more than the urexposel portions of the negative The extent of the restraining action of the bromide thus formed depends on the volume of the developer used, so that in order to reduce its effect to a miniaum a generous supply of develognes should always be used, and the developer well agitated.
(b) Fug apmears afler a certain definite timo interval after dovelopment combrouces tepending on the naturo of the developer, the emulsion and the temperature, and then continues to incroas proportionally with the time of development. If the volum of the developer is staall the bromide formed as a proluct of development will, of course, retard the production of fog as explained above.

As a general rule the temperature of the developer should not exeval $70^{\circ} \mathrm{F}$. nor should development ha unnecessarily forcel in cam of ander-exposure, becauso after the maximum contrant has beersecured, that is when the latent image is fully developed, fog atill continues to form. An ideal developer is themforo one wich gives the maximum contrast beforo the emulsion begins to fog, and such a developer can only be found by trial with thoo particular emulsion used. As mentionel above, paraminophenol (Kodelun) most nearly approsechen this sleal dindition with nerative emalsions, evem at temperatures above $50^{\circ} \mathrm{F}$.

Wothods of C'ampenanting for C'hrmiral F'og.-(a) The amount of fog produced by a developner may be reduced by adlling a solutbe bromide or indide to the developer befone use. The precime action of a salt like protasaium bromide is nos thorroughly understoon though it may heo oxplained from rhyalev-ehemical conniderations, the added bromide diminishing the molability product of the silver bromide which is alous to bo develoject. Potassinm iorlido probably converts is jertion al the ailser bromide grains to silver jodide, which developm with dificulty.
(b) If the emulsion tencs to give ferg this may be compenated for by aldang bromite or ionlide to the developer as above, though in the cas of photographic paper the colour of the developed image is affecterl.

It is also prossible to treat gaslight paper in a bath consistiag of a mixtare of potessiun bichromate and soxlium chloride, afterwards washing and ilrging, therely converting any fogged silver graine to the unfoggevl condition, though the procoss diminishen the general light sensitiveness of the emulsion.
Hichroic Foy.--This in a particular kind of fog which oocurs only on negative plates, films, and Jantern alides as a more 0 : less aniform reil orer the gelatine coating. When oxamined by reflested light the deposit appears yellowish green, whilo by tranmitted light it appears meddinh pink, hence tho rame "dichroic $\log _{1}$ " which means " two-coloared fog."

When examinel ander tho ultra microscoje the fog ia seen in consist of ultra micromcopic particles, which by chemical analyais have been shown to consist of metallic ailver. The size of the narticles determines their colour by transmitted
light, a fog which is red in colvur consisting of very small particles.

Dichmic fug may beformed cither in the developer or in the fixing-bath. In order that the deposition of the fog may take place in the developer some solvent of silver bromide, such as hypo, ammonia, or an excess of sulphite or carbonate must bu present, when under certain conditions the dissolved silver is reduced to metalic silver in a very fine state of division, particularly in the shadew portions of the negative, where no bromide is liberated during development.
Fine grained emalsions in which the grains of silver halide are very small and therefore more readily soluble are most suscaptible to this form of log, especially if the development is fored, but the fog may be prevented by the addition of a little potassium iodide to the developer.

The difference between the cause of sulphite fog and dichroic fog appears to be merely a question of the time interval between solution and reduction of the silver.

The formation of the fog most generally occurs during fixing, especially if tho fixing-bath does not contain acid or if it is o!d and exhrusted, when it contains an excess of dissolved silver and spent doveloper. It is possible to obtain dichroic fog with a fresh solution of plain hypo, in which case the silver salt dissolved by the hypo is reduced to metallic silver by the developer carried over by the plate to the fixing-bath. This is especialiy true if the gelatine coating of the plate is abnormally thick and if the developing and fixing solutions are warm. In such a case the developer does not have time to diffuse out of the gelatine film before the hypo begins to disselve away the silver bromide. A fixing-bsth containing ammonium chloride (which is added to accelerate the rate of fixing) will give dichroic fog unless the bath is kept acid, in view of the ammonia liberated by the action of the alkali in the developer carried over by the plate.

Dichroic fog never occurs in the fixing-bath if a fresh acid bath is nsed and if the plate is rinsed before fixing. If dichroic fog still persists when using an acid fixing-bath at a temperature not above $70^{\circ} \mathrm{F}$. the tronble lies in the developer.
J. I. Crabtree.

THE VAIUE OF EXPRESSION IN PORTRAITURE.
A matier to which many portrait photographers do not give the consideration that it merits, is the expression of the sitter's countenance at the moment of the exposure. In my experience and obeervation the one thing nore, perhaps, than any other single quality, which secures approval or disapproval of a partrait, is the sitter's expression. I was spesking in this sense recently to an old photographer, now a direotor of a firm having several studios of good class, and he replied that he would andertake to build up a business by attention to the matter of the sitter's expression, wher oa technique he could not do so. It is not to be supposed that the speaker thinks slightingly of the importance of good sound photography. He recognises, as I do, that that should be the foundation on which our work should be based, but that for securing the satisfaction of our patrons he considered the presentation of a plessing expression to be the most important factor.

To some extent the desirability of securing an agreeable expression in a portrait has been recognised from the early days of professional photography. A stook wheeze of the "comic" papers las been to repreeent the photographer as telling the sitter to "look pleasant." There may be photographers who use this formula; I don't remember that I ever did so. A sitter, unless in the case of a kkilful actor, dees not look pleasant to order. I have ofteo known a fond mother say to her baby or young child when ready for the sitting. or even before that, "Now langh, lsugh." I have never known this to succeed. The child is too young either to understand the injunction, or to be able to take the part of an actor and assume an expression not actually in accordance with its feelings. Some playful antic on the part of the photographer is much more likely to produce the desired effect. I have often found a littlo game of Peep-bo to succeed in attract-
ing baby's attention and in securing an interested expressioo. With s:titers other than infants, conversation will naturally be the means employed. With beys a little discussion as to the relative appreciation of trigonemetry and football or cricket will often induce an smused expression, but here some tact is desirable. An opening sentence or two will generally show the direction into which to guide the conversation. The leading principle is not to tell the sitter to assume any particular expression, but to say or do something likely to evoke it.
With adult sittens, tact and the avoidance of anything like taking a liberty are of the highest importance. I have known a photographer, thinking to chase away a mournful expression, tell a lady not to look as if she were in a consumptien, onily to be crushed by the reply, "Perhaps I am."
A photographer ready to turn to advantage any littlo incident that may occur may often succeed in obtsining a happy expression that will secure a good order from tho negative. One such case that occurs to me is tbat of a young lady of Germaar parentage. born or long domiciled here (this occurred long before the war). The young lady had good features, but when posed for the photograph assumed a stern, almost forbidding, expression which ordinary conversation failed to remove. Presently, however, her mother said something to her in German, on which I joined in with "Ach! Wenn ich nur Deutsch verstehen könnte!" (Ob! if only I could understand German!), which, being spoken in the language of which ignorance was assumed, so tickled the lady that she burst out laughing. When the ripples of laughter had subsided but an amused expression still hung about the features, a very successful portrait was secured. With French sitters, of whom there have been a good many this year, I have found that a little conversation in their own language generally induces an interested expression even if they apeak English well, and particularly if they do not do so.
Since commencing to write this article I happened to be in the studio of a photographer who does a high-class business at good prices-he refuses altogether to take negatives for postcards-when a lady came in bringing with her a friend for a sitting. The lady complimented the photographer on he: own portrait, which she said was the only one that she had with a satisfactory expression, and that she was really rather ashamed of having given awsy such a large number of her own portraits. Depend upon it, there is n:ore in the value of the expression in portraiture than most photographers realise.
W. E. Deeenham.

## THE PROFESSIONAL PHOTOGRAPHERS' ASSOOLATION. <br> Report of the Council for -1918.

Durivg the year 151 new members have joined the Association. As it is in sonie cases impossible to determine whether a member who has joined up is to be considered as continuing to be a member, it is not possible to give the precise membership of the Association, but the fact that there are 915 subscriptions which have been paid during the current year shows that the progress of the Association may be considered satisfactory.
The following table shows the subscriptions collected for the past five years.

$$
\begin{array}{llll}
1914 & \ldots & 772 & \text { Cougress. } \\
1915 & \ldots & 812 & \\
1916 & \ldots & 729 & \text { No C’ongress. } \\
1917 & \ldots & 888 & \text { " } \\
1918 & \ldots & 915 & ",
\end{array}
$$

At the last annual general meeting a resolution was passed ". That the Council be requested to consider the practicability of training and employing disabled soldiers and sailors as photographic werkers, and make a report." The Council had considerable difficulty in determining how to deal with the matter, from the fact that the precise matter the Council was requested to consider could not possibly be that implied by the literal reading of the resolutien, it being obvious that many forms of disablement would not materially affect those who suffer from them so as to prevent their being trained and employed as phetographers, and upon the question whether it would be wise to encourage the idea that after a short training in photography anyone of ordinary capacity would be able to acquire sufficient knowledge and skill to earn a livelihood, whic̣ appeared to be the true object of the reference, the answer was so dependent
upon the aituation after was, the ead of which was not thes in eght, that the Couscil could not express 90 opinion. The report issued stated at leagth the considerationa involved and the reason the Conncil could not offer a definite opinion.
The Conacil have to thank Mesars. Kodak, Limited, and the Editor of the "Professional Photographer" for their kindnee and coartesy in priatiog our Presidentio appeal to photographers to join the Axtociatoo, end also inserting an application form, the resalt beigg the acceaion of about ninety aew members. Thanks are also due to the Editor of the Bartish Jorrsal. or L'notngraphy for insorting reports. information, and he!pful references to the Association a work.

Negoliations between the Royal Air Force, argently in need of photographers, and the Ascociation, anxious to ascist the K.A.F". in thers need by findiag qualifed men, reenlted in our efforl being readered uns vailing owiog to the extraosdiany attitude of tho R.A.F. oficisle. A full account of what bappened hee been pullished in the I.P.A. Circular.

Owsing to the diffecultien of rewetsiemens after the disurganination canmed by over fowr yeam of warlare, the Coumeil have not been able lo arrange for a Congrese in 1919, but arrangemente are already being made to hold om in 1930 , which, it ts hoped, will be benoe. al to membera en the five previotaly held.

On she isntitation of she Socioty of Mavter Photographers (ILancaat ire and Districs) Application wae made to the Council for affiliation Lo the A maciation; as the actirstuen of the aew Suciety covered a wide. aprell district, in thas way differing from a local branch, the Conncil anceded to the application.

Defre the ad of the war was in agth the Coumeal were preparing wo sake the necemary atepa to secure early derharge for such of the members who were serving in the forcen and anxzows io return to thevr bwipemen, and the neceary olep were taken. a lar a malhcary coedilion would allow, to ect at the proper time . Ifter the armosice, od tho Ciovernment acheme of dereobilieation lieng prab. Isohed, it wan fuesul to be of auch a anture that no application of the Amociscion would be of further arail thas his own or of that of hus wio or otber relationa, and that any cases of undue doconcious weuld be dee to lauliy admaniatration and not to defert un the mothod of the chempe.

In the lat asmesal report it whe montroned that the fiuse Ant amt firneral Imorance Company had sives notsee to sormionate their arragemeat with the Imocistag. The Comell have entered isto a Dew arrangemens with the Eiggle, Star, and Iriuah Ihominiona Ins rance Company under which sumbers ean have their inaurances efiected on the enge lerms a liviore. The wew arraogeneat has been in force vince May Lut.

Meet ngs of the Coenril have been hold moathly throughout the jear The attendance of an average of maseras ubembers of a cotal of twepty-meten, thrtesn boing conatfy mambers, is eridence of the comt med interet in the Asmociation of thoe who are respomible for its management.

The " "P.A. Conculag" heo been poblinhed with regularity durias tho year, and judging from the apprecalony relerences, has aminted the dmoctation work and brought ils membere toto closer wouch with nach other.

I's rimment, haviag agreed epon the principle of a tax opon lexuries, apmisted a Solect Committe to comolder and report what articlem ought to bo clanod a Juxuries rubject to the tax, and the represeota. ive orgaviationg of varioes irades and others internoted were invited to appear bolore the Committee and atate their views an to the adjustoment of the daty to the articles in wheh they were interested. Is the iaterete of photographers as arofession are identical wilh thoe of the photographic manviacturers and dealers, an arrangement was made wish Mr. Fidgar Howghton, President of the former and $\pi$ member of sbe Council of the latter Ampciation, who was to appest hefare the Committee on bebalf of thoes Asnciations, to reprenent our sotervie also. It had been intimated that the whedule of the French lasory Tax woald be cakes is a buis for tho lsrisish schedule, the art cles affecting photographer in the latter being-

I'hologrephe, portra'so, exceeding in price, per dozen, 40 irancs.
Jhotographs, ealaggements, exceeding in price, esch, 30 francs.
O cor bohatl it wat subraitied that the Imil of price for our own A s abould te-Photographo, portrail, exceml ng per doren 42n., ani *ilaremile 305 . esch.

On the report of the Select Comnittee baing published it was found that the limit of price we suggested had been adopted, but by the omission of the word portraits, the tax was made to apply to photographs of any kind. As, clearly, many descriptions of photographs, anch as those taken lor commercial, technical, and sciontific parposes, cannot justly be regarded as luxuries, on the introduction of Mr. Lang Sims a deputation of the Council had an ioterview with Mr. Darison Dalziel, a member of the Select Committee, to represent our viewt. On stating our case, Mr. Dalziel expressed hia appreciation of the position and hia concurrence with our views, and promised to represeat this aspect of our case to the Chancellor of the Fixchequer.

Shosld taxation on the same lines lorm part of tho next Budget, the Council are preparing to watch proccedings in the interests of uor members.

## TIIE BRITISH INIUSTRIES FAIR

Tuz filth of the "Fairs" organised by tho Department of Uverseas Trade is this year agaia held in the Pennington Street premises of the Jondan Docks, a horribly inaccessible position, but one which rortainly provide abundant epace for the large number of stalls. The Fair is limited to British msanfacturing firma engnged in the trades concerned with ןorcelain, china and glass, fancy goods, atationery and priating, paper, toya, and gamen. The franm whose manuisetures preses a photographic interent are chiclly wo be found in the $K$ Se:tion devoled to otationery and japer, liut sume others are located in other mections.

Fromes and mouldings form a large exhihit wi Mesars. Benuett and Jeanimon, Jimited, Wellington Worka, Grinuby, whose manufsetnree in the way of wood mouldings and framen of all descripsion are well kuniwn in the ploongraphic trade. Their distinctive koorla, connisting not only of ornamental woolen frames, but of thos in metal, are shown by Memars. Marius and Foulger, Limited, 3, Soho Squane, London, W.1.

In mounta the mest attractive dinplay ia that of Mesers. Bartons, Coway Worke, Finch Road, Kandsworth, ISirmingharn, who give great pruminemce, bue no mone than the artistic quality of the articles merit, to theis "Qusuro" metal pase-partout Iraming, the eflectivenem of which for both largo and amall work ia very convisciakly shown. Allums of many types nre shown by the oldemblished firm of William Johwenn and Som, 8, Union Streel, Simblwark, Lnmion, S.E.J: whilnt some diatinctive styles in mounta, deagoed for use in connoction with memorial photographs. are eslibited by Argent Archer, 140, Keanington Iligh Street, W.

Frum mounte to moualente is matural alep, aml we were interented ia reeing at the atall of the Inadenhall Press, 29-47, Garden How, Southwark, London, fi.k.l., exhibila of adhesiro pastea for phongrapha, which are isuml not only in tho glame pote for amateur ame, bet are cold in bulk to proleanionala. The firm han atso a cheap but highly edheave paate. marketed as "Fixol," which, thoagh it is nof issued as a preparation of the higheat degrec of perity demanded in a photographic mountant, is nevertheles one Which is these dayn of development prints muld be used for mounting parpoens. It is cortainly a preparation which is applied in the smosthent manacy, but poseswew extraordinary adhesivencss. A gum proparation for the mounting of photographs and albumen colours for the tiatug of photographic prints, lantern-alides, cfe., are among the exhibite of the Britiah Drawing Ink and Adhesirem Manufacturing Company, 31. Great Ormond Street, London, W.C. 1

The metary printing of jostoand and other descriptiona of photograph. anch ts shoec for box covern, calendars, cigiretto atiffoneya. and ouber commerzial purposes, is reprewented by a number of firms. Tho IRotary Photographic Compony (1917). Limited, Weat Draytun, Middlemx, now \& Britiolt concarn, alown a wide range of its productions, including a lange proportion of coloured proatcarda. Messer. 'hilip G. IJunt, 332, Batham Iligh Kond, Lomlon, S.W.17, give prominent display to their oldestablishod connection with this businew, and particularly to their facilitien for aupplying aeries of view pontcard from their own tocka of negatives. Newars. Lilywhite. I,imiled, Dunkirk Mills, Went Fiod, Ilalifax, Yorks, show examples of their apecialties in the same induntry. among which aro bumorous cards in shreecolour, posteards for meanile sale, and photo zut-outs and panto on for the jewellery; freming, and other trades. Messrn.
F. 1. W. Dennis and Sous, Lttil, Printing House Square, ScarInorough, abo show their pruductions in this line.
The oxhibits of the pencil nakers, an industry which, it may to hoped, now supplants the Austrian output, are of interest mainly from tha fact that retouching leads for use in the customary metal holder ano amulg the specialities of loth Messrs. Arthur Johnson, Limited, Britannia Pencil Works, Neasden, N.W.10, and Messrs. F. Woift and Son, Limited, 82, St. Thomas Street, London, S.E.1. Among other miscellaneons exlibits must be mentioned the fine reproduction work of the Rembrandt Intaglio Company, Queen's Mill, Lancaster, and the Sun Engraving Company, Limited (formerly André Sleigh and Anglo, Limited), Millord Honse, Milford Lane, E.C.2. Measrs. Wiggins, Teape and Company, Limited, 10.11, Aldgate, London, E.1, although laving large interests in the manufactare of ledger, cartridge, blotting, and writing papers, devote their exlibit alnost exclusively to photographs illustrating the raw fraper base which during the war they have manufa:tured in increasingly large quantity, and for which they are laying down a epecial mill. H:M. Queen Mary, on her visit to the exhibition on Monday laat, expressed herself interested that the British papermakers were rendering the manufacturers of photographic materials independent of enemy products. The Aerograph Company, Limited, 43, Holborn Viaduct, London, E.C.1, show examples of their goods not only in the colouring and working-np of photographs, but of the many industrial applications of their air-brushes. The Tella Camera Company, 1, Southampton Row, London, W.C.1, exhibits its work in commercal and technical photography and illustrations. At the stand of Messrs. A. E. Gray and Co., Lid., Glebe Works, Mayer St., Hanley, Staffs, we saw specimens of grooved tanks in semi-porcelain, as used for development and fixing. Mr. Thomas Bethell, Boundary Place, Liverpool, shows in the toy section the cardboard sameras and dark-slides by which, for many years past, children have been able to make a first acquaintance with photography at the cost of a few shillinga.
It sbould be said that the Department of Commercial Intelligence, in orgsnising the Fair, undertakes no small amount of investigation into the bona fides of the exhibitors, in respect to their being actual manufacturers snd of British constitution. Admission to the Fair is understood to be by invitation of the Department, but we imagine that any bona ffide buyer who wishes to visit the Fair will receive consideration on application to the Department at 10, Basing. hall Strect, London, E.C. 2.

## Assistants' Rotes.

## Celluloid Facing,

Photographic miniatures, which are so popular with the workingclasses, are easily made ; the inportant factor is the time taken up. By means of the card repeating back four-pictures are made on a quarter-plate. Sometimes the original requires the background painted ont with Chinese white, or a few touches put in with lamp. black water-colour to make a bold effect. Of course, these touches are sponged off after making the negative, which should be on the contrasty side. Four pictures are made on one piecg of glossy paper to give sharp detail, and then coloured by dyes. Celluloid facing gives an enamelled appearance, and by its attractiveness helps the sale. For cementing without hot rollers use 4 parts methylated spirit, 1 part smyl acetate. Do not increase the amyl acetate unless the celluloid is thick. Tris is best for gelatine papers, such as glosey P.O.P. and bromide. Wo not use this with collodion papers, as it diusolver the image. Cut a piece of celluloid a little larger than the print, put a few drops of above in the middle of same, then press from the centre all round outwards, in contact with blot-ting-paper. By making the facing jittle larger than the print the exciso cement reachus the blotling-paper and does not get on the face of picture spoiling the high gloss. With a little practice the right number of drops will be found, and no air bells formed. Major's cement, which is gelatine dissolved in glacial acetic acid, in more saitable for collodion papers, is slow in working, and if you use this cement for gloses P.O.1. and the picture shoold slip in the proesing down, you will find the acid has softened the image and the movement blurred the picture. Collodion papers are net snitable for dye work.-Burlisgros.

## Photography with the Royal Engineers.

Accounts of the part that photography has played in the war have so far been written principally in terms of aircraft observation. While no doubt this branch has employed more men and material than any other, and has been both organised and advertised in the energetic and efficient way characteristic of the Air Force, there has been a vast deal of photography done in connection with other departments that should not be lost sight of in considering phatographic war-history. The wark of official photographers of a kind that used to be done by war correspondents is, of course, also well known, as is the development in radiography; but the photography oarried out by men of the Royal Engineers thas been not only extensive and varied in character, but it has not met with the recognition that its importance and quality deserves.

Of work that takes the operator well up into the danger zone is the making of panoramic views of enemy trenches and territory. Then there is "sound-ranging." This is a marvellously ingenious and scientific method of locating enemy guns very exactly. The apparatus was invented by a Erenchman and improved by us, and as the Germans have never succeeded in capturing an instrument nor in remotely opproaching the idea in efficiency, this has been a great factor in our snccess. The part of the photographer in this branch calls for decreasing knowledge and skill as the instrument is improved, but it calls for mention in a record. This is only one of the many rapidly growing activities of a Field Survey Battalion. These units are more generally known in the Army under the concise and expressive name of "Maps."

Enormons quantities of maps are plotted, drawn, and printed "in the field," and the photographer has his share in reproducing them to various scales, both on wet and dry plates, including, of course, panchromatics. Many of the workers are old "Ordnance Survey" men, but they are not now by any means in the majority. Besides the operators there are men who print the line negatives on to zinc plates for the lithographic printers, and those who print in special variable details by true-to-scale processes. Then there are the highly skilled " glass engravers," as they style themselves, or " negative-scratchers," as would-be humourists call them. Their work, delicate and tedious, done principally with a finely sharpened needle and a magnifying glass, is at its best compared with ordinary commercial retouching as the latter is to scene-painting.

In a published account of the success of the Intelligence Corps were mentioned, in passing, the expert photographers as assioting is its work. These also are men of the Royal Engineers. The field of photography even here is varied enough to try the skill of the best. Copying and printing in large numbers portraits of suspected persons is only one small item. These often have the unmistakable appearance of being already copies of the third or fonrth genera-tion-if I ray use that expression-and badly done at that; so that to make good printing negatives to give useful results is not always easy. Copying documents and posters to be used in convicting enemy officers of illegal executions is work that one could take pleasure in, notwithstanding the weird colours and crumpled conditions of some of them. Photographing parts of captured mechanism for various departments is frcquently required, and even work of very technioal and experimental character is successfully coped with, although it will be recognised that material, when it, arrives at the place of use, often has already had a long. history of careless handling and bad storage behind it, and, therefore, cannot always be considered as of A1 category.-D. Charles.

## Ply Wood.

Three-ply wood is now available for photographic purposes, the various restrictions having been withdrawn, and is a useful material for either carbon transfer or for mounting enlargements. Cardboard mounts require a surther backing of wood wben framed, whereas a picture monnted on ply wood would go straight into the frame, having a nice appearance at the back; so if we take this sdvantage into account the price will compare favourably with cardboard. Ply wood is made in varions woods, up to seven-ply for special use, but for mounting purposes three-ply birch, whioh can be had "free from knots one side," will answer studio requirements. The albumen in the wood, by steam treatment, is mado somewhat insoluble; though some call it "waterproof three-ply," it certainly is less absorbent than the ordinary sort, and less liable
to woud-worm. It does not aplit like ordinary panels, is superior to canvas. as holes eannot be fonocked through it, can be got any 020 and cut any cize, stretchers are dispenoed with, and is the material the old masters would here welcomed with open arms.Bl elaseros.

## Patent Rews.

## COMPLETE SPECIFICATIONS ACCEPTBD.

These opecifications are obleainable, price 6d. each, pant free, from the I'blens Ofiec, :S, Soutiamplon Buildings, Chaneery Lame, London. W.C.
The date in brackets is that of applicasion in this counsry; or abroad, in the case of patents granted wades the International Conrention.
Paist Wisurel. So. 120,371 (Janary 18, 1918).-To roneive the prinet there is ompleyed a Jselerably oral bewin lor water in which the prints may bo immorsed, the tacin baing formed with pockets comernicating with the iaterict of the tain by way of perforntions in the side, and beiga formind with a double botlom the incoer sumber of which in priforatent.


Pin 1
Crmservaic of tho trention is tho formucion of the intarior
 cavely cerres eurfico, above ohath aro sile propeling coaves surfanem whareby pricte or the teke are kapt trow silbering to the orde of the bern.


Pig. 2.
In the drawinge the condant pipes 13, 14, 15, and 16 deliver watar in ths theis. the pripes 13 and 15 being lad to tho pocket Is antoit the banio 5, and the phper 14 ond 16 beiais bel to
the pocket 28 . The Lacin 5 communicates with the pockets 24 and 28 by way of perforations in the side of the bavin.

Tho basin is drained from tho bottom by a wasto pipe 31.
To provent priats from getting into the pipe 31, the lusin is formed with a doublo botion of which the inner member 27 is parforated and formed with an urdulating surface-with the object of ascisting in separating and turning over printe that may tend to sink.

34 denoter internal sibs on the side of the basin preeonting amooth convex surfaces.
At the junction of the vertical latemal wall of the basin with the inner mernhes 27 of the bottam the inferior of the basin is moncavely curred as shown at $\mathbf{3 5}$.-Peter Hugh Weddell, Troon, Ayrchire.
Pakt.Derno Machines.-No. 121,936 (Sept. 24, 1918).-The invention relates to machines for drying blue prints and other photographic conies of drawinga and to that clase of ouch machine whereio a beated cylinder has arranged in combination with it an endlem barat mounted apon zollers, eo located that tho band bears agaiast a considerable portion of the sarface of the cylinder and wherein the cylinder and band aro caused to move at the same anrface apeed, so that alsecta of paper inserted between them with, es the cylinder is roleled, bo maintained in contact with it for a suificient time to dry.
The drying cylinder is arranged in an opens frame, and owe end of the eglinder is provided with external leeth with which a pinion. an the ahaft of one of tho rollers around which the travelling apron ruma, eagaget, wo that when the anid shaft is rotated the dram anil apron will be simultaneously operated.

The frame of the machine is preferably constructed of corner

bars, $a_{0}$ a of angle mefal uniled by longitudinal bara $b, b$ and tranoverese bars $c$. $c$.

The drying cylinder is provided with end disca e, e, wo which tubalar bubs or bosees are fixed, these boses being mounted in bearing: $g, g$ in the frame and haring a gan-pipe $h$ for the heating bumer artending thmagh them in the usual manner. The gas-pipe, as ebown, in carried in ere bolte $i, i$, and a apace may be loft be tween the pipe and the hosses for the admiscion of air to the drying cylinder. $k$ iadicaten tho travelling apron and $1, m, n, o$, the rollers apon which it is mounted.

To une ead of the cylinder is fixed a ring $p$ having peripheral teeth, and on the shaft of the roller $o$ is a pinion $q$ engaging with the feeth, so that as the shaft is driven the cylinder also will be rotated and the apron $k$ at the same time caused to travel. These teeth may be formedl by securing a pitch or sprocket chain around the cylinder or a ring thereon, with which linke the pinion will the adapted to engage.

The shaft of the roller $o$ is driven by a worm $r$ and worm wheel a, the shaft © on which the worns is mounted preferably receiving is motion from an electric motor through a band or belt running un a pulley $u$.

Holes $v, v$ are formed in the endsof the drum, some of which may be provided witl movable covers $w$, wor fogulating the temperatures of the drum by controlling the escape of the products of combustion and the admission of air.

T'o regulate the tension of the band or apron $k$ the bearings of the roller $m$ are suspended by links $x$ from levers $y, y$, pivoted on the frame and provided with adjustable weights z, z.-Sydney Harold Morse, Finsbury Pavement House, London, E.C.

## Ireetings of Societies.

## MEETINGS OF SOCEETIES FOR NEXT WEEK.

## Saturdar, Marcel 1.

Edinburgh Pholographic Sociely. "Slr Dsvid Wikie, R.A." R. T. Skinner. Mondar, Maner 3.
Bradiond Pbolographio Society. "An East Coast Ramble." W. H. Alkinson. Dewbury Photographlo Sociely. "Xork Cily and lts Minster." A. T, Dawson. Boosh London Photographio Sociesy. "Skeleh Portrsiture." H. C. Inskeep.

Tesedat, Masem 4.
North Wills Field and Camsra Club. "Photogrsphio Odds and Ends." C. L. Richaril.
IImekaey Photographic Sociely. Selection of Slides by A. J. Linford and W. selfo.
Cbelees Pholographlo Soclety. Dark Room.
Royal Photographio Bociely. "Hints and suggestions for use in the dark-room and work-room." V. Jobling.

Wednesdar, Masce 5.
Croydon Camera Ciob. "More Onriosilies seen under the Microscope." Ardateer.
Deoniotoun Amstear Photogrsphio Absocishlon. Anuos 1 General Meeling.
Tanbridge Wells Amateur Eiotogrsphle Association. "The Swlss Aips." R Gorbold.

Thumsday, Marce 6.
Liverpool Ameteur Photographio Associshion. "Across Cansda and a Few Sporting Experiences by the Way. ${ }^{\text {It }}$ A. Reid.
Brighouse PhoLographio Society. "Ups and Downs of Carsvannlng." T. O. Askew.
Huddersfleid Nisuralist and Pbolographio Sociesy. Exbibition of the Y.P.U. Prints and slides.
Hanzastamish (Hampshire House) Photographlo Society. "Trimming sud Mounting." G. C. Wescon.
Podiay and Diatrics Pholographio Sooiely. "Platinotype", H. Crossicy.
Wimaledon Camera Club. "Orthochronatiem." "I. W. Dsrringion.
Birmalogham Photographlo Art Club. "Nsinre's Wonderlsnd." H. Thompson. Richmond Omera Uiob. Aftilasion Sides, 1918.

## THE PROFESSIONAL PHOTOGRAPHERS' ASSOCIATION.

A meeting of the Council was held on Friday, February 14. Present: Messr8. A. Basil, Gordon Chase, A. Corbett, A. Ellis, S. H. Mry, W. E. Gray, I. Haines, G. Hans, A. Mackie, Lang Sime, R. N. Speaight, M. Adams (Reading) F. Brown (Leicester), W. B. Chaplin (Windsor). I. Chidley (Chester), and Montague Cooper (Taunton).
The Chairman said that the meetings were now extended to such lenght is to cause berious inconverience to many members. Meeting at 6 it constantly occurred that the proccedings lasted until 9. Ife suggested that in future the metings should close at 8.30. This was agreed to.
Letter was read from Mr. W. Illingworth, suggesting thst the Phohgraphic l'ress be invited to attend tho Annual General Meeting to report its proceedings. After discussion the suggestion was put as a resolution and lost. Mr. R. N. Speaight raised the matter of the reports of meetings in the "British Jeurnal." He thought the meetings should he more fully seported and in less formal style. Ifo thought that the names of the movers and seconders of resolutions should be given, instanciag that at the lsst meeting he had preposed a resolution, whech was not sdopted, that had net been reported. The Hon. Searetary replied that, with the duties he had in perform at the meetings, it was impessible for him to take notes, nnd that a full report of the proceedings was only pessible if they had a sinorthand reporter. It was not the duty of an hen. secretary
to report proceedings. He had been connected with ten or a dozen societies, and in every case there had been an efficial reporter or a member appointed to act as recorder, whose duty it was to recond the proceedings and be responsible for them. In the early days they had a shorthand reporter, but even then lengthy reports were not ofterr possible, as so much of the business consisted of matters still under consideration, which it would be inadvisable to publish in their immature state. If fuller reperts were considered necessary there must be a shorthand reperter. After some discussion Mr. Lang Sime said he would bring his daughter, who was an efficient shorthand writer, to the next meeting.
Letter read from Mr. H. J. Rigden, auditor of the Association's accounts, criticising the way the balance sheet was made out and explaining how he thought it should be done. The Hon. Treasurer said that Mr. Rigden had raised his ebjection at the time of auditing the accounts, and that he, the hon. treasurer, had pointed out that the method adopted was that he had inherited from his predecessor. The balance sheet gave a clear indication of the financial position of the Association, which could mislcad no ene. There was something to bo said for Mr. Rigden's contention from an accounting point of view, but it was only a matter of form.-After discussion it was agreed that no aileration should be made in the way the acceonts were presented. The Hon. Treasurer stated that the February number of the P.P.A. Circular containing the netice of the Annual General Meeting, the Statement of Accounts, the attendances of members of Council, and the ballot paper was in print and would be sent out within the next few days. All menser's in suspense on account of army service would receive a copy. He also reported that he had arrived at a settlement with the Inland Revenue Authorities as to the amount of the Association's liability for income tax on its invested funds. Mr. R. N. Speaight called attention to a letter which had appeared in the correspondence columns of the "British Jeurnal," signed by a member of Council, in which personal opinions were stated in such terms as to suggest they were opinions of the Council. He thought that members of Council in writing to the Press should be carefol to make it clear that they were only expressing their own ideas, and should net refer to what had taken place at Council mectinge.
A discussion was opened upon a paper of suggestions for the future conduct of the Association by Mr. Mason Adams; further censideration was deferred. Mr. Montague Cooper raised a technical peint with regard to the proceedings at the January Special Conncil Meeting. The chairman read the rule and explained that the formality that Mr. Cooper stated had been omitted was unnecessary in the circumstances.

## ROYAL PHOTOGRAPHIC SOCIETY.

Meieting held Tuesday February 25, Mr. E. W. Meller, F.R.P.S., in the chair.
Mr. G. Avenell delivered a lecture, illustrated with lantern slides, on the West of England, his discourse taking the place of that by Mr. W. J. Roffey on "Same English Cathedrals," which had had te be unaveidably postpened. Mr. Avenell took his audience with him among many of the picturesque districts of Dorset and Devon, and had much that was interesting to say on the churohes and other ecclesiastical foundations of the two seunties. The scenery of Exmoer previded the opportunity for many attractive studies, and the lecturer introduced an eminently human element by showing a Ihetograph of half a dezen girls on the heights of Dunkery Beacon and explsining that, despite his age and baldness, he had subsequently married one of them.
The hearty thanks of the meeting were accorded to the lecturer.

## CROYDON CAMERA CLUB.

The latest postcard circular states that "New gas fires are fitted to the club-room, which is now warm and comfortable," a fact which gives no suggestion of a terrible conflict waged between Mr. Sellors and the Croydon Gas Company as to whether the previons obsolete patterns should be discarded and up-to-date ones installed. Only when the officials of the company realised who they were up against, and that their persons were in danger of increasing in value by conversion into by-products, did capitulation occur. The immediate henefit arising from the change consisted in the frest breaking up as a matter of course ; so balmy, comparatively speaking, was the atmo-
aphore las: week that even Ur. Knott abandoned his usual sane habit of posing as a fire acreen.

Receatly the syllabus has admirably indicated fixtures in which a lecharer down for any particular evening, will almoot infallibly not turn up on the date asigaed him. Hy any weird chance it the two di haypen to coincide, the copic annorncel, and that actually deslt with, frequently will be bardly on speeking terms. It must be clearly understood, for be has so rtated, this is not the fault of the secretwey, whoobviously must be the victim of a witked and wideapread niliracy among lecturers to lead him astray. Bitterly be has declared that he waphes his hands uf them so far an relates to dates and tutes.

Lant week 31 r. 13. J. liose, billed fur a future date, kindly filled a trech caused by that wretched 'tha, and trystallined two informal teler demansirations into one ruruscating eveaing oa "Pinhole I' topraphy." So member of the club has a firmer foothold on pin. ties thin Mr. Rooe, and the mondeptul definition bo oblemine is bighly interesting. Iateresting also wero the cimple box cameras, enla -gers, and otereo rameran shown, and aloo a piabole atercuacope; a low, however, tailed to conlesce the picturee with the last.

The lectorer's latest method of making the pinhole is se follums:A prece of thin sbeet braen, or the portion of the inner cover of a Agurette tin, in placed on a slab of lead, apd a fth ball bearing (or Il-renbouts), mointeaed for adherion, is piaced on top and given a at ght tap with a light bammer. This gives a perfect hall-apherical dent, tho cosrex side of which is now rubbed down with a slip stone. The deat is centrally piereed on the concave aide with the point of the needle, and farther subbed down, tbese operations being rpposiod ceveral limes matil the bole cas bo traversed by the meedie almore ap to its head. If on the firat inertion of the meedle the Telal bienks away irtegularly, 100 much has been lakem of by the atwe, and the piece ahould be ducarded. For nonmal extemious on * guarter-plate a No. 9 peedle, about 1 sorh inch in dianeter will. he aid. be loand very autitable.

The pinhole in mounted comes side cowarde the plate, and can be $t$ ackenedd with india ink and a trace of gum. No a tratter of fact all if fonats ohown were from negatives taken with unblackenod pin. the. Alahough this oppareaty had no injurioun effect on defintion, yot 1 sekening appeara dearmble, as a glittes 18 elge misht coure - ral fog over the plate. ond pomily markiggo los reflecten of tright objeres. One of two print did ahow markiuge, wot anlike flase
 soked showing the interest taken in the onljert. In reforenre ta mome square "prinboles" of pored cramatrurtha ahown by Mr, Roor. Mr. A F. Catharime gravely gronted nat that thetr chape stroutt - tisoly oliminate ophencal cbertivon. It moundel seame, apd rasiuy members haked doly impremed; it wao a pity that othera bughel and gave the ahow away. I moot hearty vote of thanka was ancorded it A decormatratoon of ubocoually complete character, one whirls mint tote elallas s lot of preparation.
 if F. Sates gave a demmmetralum of Veles mud Tranalernispo fort ber Mr. Stater motroduced bis sutjet by statiog that a cran. atht poper is a developmeat papms whids can be acisty hamdest in Ealught, and did not necesumerily mean a jupar to be proted by ans
 - Velos 1 3rd the opeod of the coft gradr. theceuse negetiven varied
 atrei wew rusemal by dete pmot, the maken of cifl and vigue agrailes of fuperi apoppliad a meome wherely errore in development the nepotive could to paptially rectifed io the print. Vigh roven Vel its moll negatirm ond Solt for rigitous wan recommented. The grade of papers to be aned was governell by the contrast of the ingative, not by denaty i glaen borked printidg trame wan a greas It where ahading hat in tie dome. as one coutd look through the
 Eime nbhon was demonatratel., it being pointed out that the -otet burat aboold bo keje to mive fised atandaril, and the distance trien woording to the dematy of che negative; but when printing. I milg the ord mery boasehold paalight, it was advinable in vary $t \rightarrow t$ e of exponre, and to keep, the trame at one fixed diedance, for preference on a bos. lace upwards, directly under the light. There
is no anch thing as over-development of gaslight or bromide papers ;: if the resnltiag print is too dask, it mesely pointa to over-exposure $;$ if 200 light , ander-esposare. Development to finality was atrongly: recommended, and demonstrated by the following test :-An exposure on Velox was made, and one-half of the paper immersed in the developer for about two minutes; the other half was then slipped ins nntil the whole priat was immersed, and development continuel umtil an join was seen. This constitated finality in development, an I from a print treated in this manner the exposure could be correctly judged; in fact, this was the ouly reliable test. To avoid atains thoprint muas be rinsed between the development and fixing, and kept: well covered by the latter. To remore atains a bath of hypo and ferrocyanide was to bo used. Rich sepia toses could be obtained orso Velnx if the development was full and the print was first placed in, Ulo toning luath, theu transterred to the reducer, and again placed in the soaing bath. Mr. Slater demonatrated the transferring of Tramberotyp to glain glasan opal, and niugle transter paper.

## commercial\& Legal Intelligence.

frase Noncis.- Notice is given of the disolution of the partnertuip between Mark Heron wond Almham Wechnler, carrying on buniaene as enlargera and artists, at 6î. Great Ducie Street, Manchenter, nuder the otyle of the Central Art Studios. All deble doe to and owing by the late firm will be received ands paid by Mark Ileron.

## NEW COMPANIFSS.

Local Vitews. Lrs.-Tbis private company was registered ors Fieb. 17 with a capital of 25,000 in $£ 1$ shares. Ohjects: Prin1ecs, engruvers, problinhera, book, pmatean and priot producera, fhentographere, etc First direclors: J. F. J. Grimm, 4, Adys f.ann, St. ['aul's Avenue, Cricklewood, N.W.2, printer, and II. V. Whmiward. +3, Conyern Rnad. S.W.16, printer. Registereb affee: D, Conwell Road, F.C.
Ifartian Ilsemsmargoss. Lin.-Thin private company was rezutered on Febrnary 10 with a capital uf $£ 5,000$ in $£ 1$ shares. objecta: To, take over the buwinem if jomse photography earrient on by §. F. K. Richardson at 4, Johnannia Cuart, F.C., an the "Newe Ilmatrationn Co., Led." The aulwacribers (each with one whary arr : S. F. K. Itichardenn, 50, 1towfant Ruad, Bathsm, S.W.17. joumalise, and J. W. Parker, Athlome. Granvillo Road. S.W.18, jownalist and phregrapher. Fient dirmotorn: S. F. K. Richardann (1wrmanmul). J. W. Parkor, and W. W. Gore. Registered office: \&. Johnenn"a Cavert, rieet Sireet, Ri.C.

## Rews and Rotes.

Hocara lestrwher, lath, inform the that they have now got lank a ouflicient nomber of men into their trade printing department to justity their drawing the ettention of photographers. is it. es they do in an adsertisemment in another page of this iswe
 aldress of the maker of gilt-metal trames insued ae "Argo" or - Irco." and beliered in origiante in Birmingham. If any of our readera hase the information they would nolige over corrempondent by entnanunicating with "Argn," rare of the Edionrs.

Dazia I'outratrs. -Meny readera having at one time nr another writern in ask how to make the combination photograpls in whielo a aerond pmirait ia vigneted into one of a sitter, it may be of onkerest to date that the work is apecinlty of a firm of trade workern, Amy and Nary Studiue, Aldershot, hy whom the necea. nary connposites aro made from any two portraite.

Prgam P'uotograptic Acract. - Wre are glad to be ablo to ay that the jnint pmprictora, Meern. Harnld Outrsm and G. W. Lymbery, of this agency for pheing photographs with the Prekn, arenuw returned to their buniness after a lairly long apell in the

Service. As one of the smaller agencies in which individual attention in given to clionta' commissions they will, we are sure, speenly regain the custom from photographers which has been interrupted by their absence in the Army.
Thoorareamide. - The British Drug Houbes, 1.td., 22-30, Graham Street, London, N.1, writes:-" Our attention has been called to a atatement in tho Jbitasu Jounsal or Photocrapiy of February 14, 1919. jage 80, under the heading 'Bleach for Bromides,' to the effect that thiocarbamide is a German product, and is now unobtainable. We beg to be allowed to correct this statement, and to inform your inquiser that we have manufactured thiocarbamide in our laboratories for several yenrs past, and we are now able to supply any reamolule quantity from stock.'

Dark-Roon Illemasation.-In reprinting in "Camera Craft" the article on the fitting-up of the dark-room from our issue of Aumusi 30, 1918, Dr. D'Arcy Power, of the staff of our San Francisan contemparary, describes his own methad of dsrk-room ilhmination, which it will be seen is of a kind which we have often advied but which nevertheless ohtains an added recommendation in coming from so practised a writer. Dr. Power writes:-
For many yenrs I have employed indirect illumination in my darkroars, in which $I$ am constantly developing plates of high sensibility, always orthochromatic, and frequently panchromatic. While I alwaye have an abundance of light, I think I can safely say that $m y$ negatives are free from any signs of fog. The methed that I havo employed is one that can be carried out with the greatest of eave, costs but little and gives results which only need to be experienced in order to bo appreciated, and I use direct light only for the momentary examination of plates. Over the full length of $m y$ developing table is a shelf, its back edge fitted close to the wall, light-tight at point of contact, this shelf inclining, directed upwards at an angle of about sixty-five or seventy degrees. This shelf is simply a ten-inch plank, although it might be better to have it a little deeper. Its upper or inner side is painted white and the walls of the room are light coloured, a light red, although I believe a yellow tint would be preferable. On the inside of the trough formed by the shekf are four electric bulbs, one dark green, and the fourth an open white light, operated by switch buttons on the outer side. In general, the red is used for plate work, the yellow for bromide paper, the green occasionally for panchromatic work, and the white, of course, for general illumination. The light falling on the inclined surface of the shelf is reflected upwards to the walls and ceiling, from which it is again reflected, illuminating the roors to suoh an extent that with only the red light turned on it is quite possible to see everything in the soom with ease and comfort, even to reading the labels without difficulty, and I have never found this indirect light to cause fog on a plate. I rarely uee any other light for determining when ray development is completed ; but. if it be thought necessary to do so, I can employ direct light. Opposite each of the four lights is an opening in the shelf, these closed by a piece of groundglass on the inside, and a dark slide on the outside. This enables me, by simply drawing tho desired dark side, to make nse of direct transmilued light for the momentary examination of the plate. In my own practico I rately find need for this provision, but I realise that in somo cases, such as in X-ray plate development, there is a real need for the use of direct illumination. I have not only used this rrethod myself for many years, but I introduced it to the notice of one of our leading local radiographers, whose daily work is quite heavy, and the is loud in its praiso. I sincerely hope that any photographer re-building his dark-room will try this mothod of lighting, doing so with the lull assumnce that he will never think of using anything e'se.

## FORTHCOMLNG EXHIBITIONS.

February 22 to March 8.-Edinburgh Photographic Society. Secretary, George Massic, 10, Ilart Street, Edinburgh.
April 17 to May 22.-Hammersmith Hampshire House Photographic Society Amnal Exhibition. Two open classes. Entries close March 13. Joint pecretaries, J. G. Abrahams, 41, Hamilton Terrace, London, N.W.8; A. H. Page, 12, Lime Grove, London, W. 12 .

## Correspondence.

* Correspondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
** We do not undcrtake rcsponsibility for the opinions expressed by our correspondents.


## AERIAL CAMERAS.

## To the Editors.

Gentlemen,-As one who is deeply interested in aerial photography, and whe knows the capabilities of the R.A.F. cameras (which are second to none), I regret to think that it is possible that such an article as the "Future of Aeroplane Photography" could appear in our leading photographic journal. Yet, perhaps, it is just as well that it has been published; it will wake up the powers that be, so that the British public may learn what great strides have been made in aerial photegraphy.
Mr. Holst may be a designer and instructor of aerial cameras, but he sbould not make definite and sweeping statements about cameras of which he could possibly know nothing, the design and make of the R.A.F. cameras being secret. Suffice it to say that Mr. Celin Williamson's automatic and semi-automatic aerial cameras are years in advance of the camera mentioned in this article.
The Williamson "Aerocam" not only does what the inventor of the Brock camera clains, but much more, and it was doing it in 1915. Since then things have moved very rapidly.

Hoping you will give this letter publicity, I enclose my card.Yours faithfully,
February 22, 1919.

## To the Editors.

Gentlemen, -The most interesting article appearing in your issue of the 21st inst., under the above heading, whilst doing full justice to the particular camera designed by the anthors, is, in my opinion, grossly unfair in that it ignores the existence of similar apparatus which was in use long before the "Brock."
Certain eweeping assertions such as "the mapping use of aeropiane phetography has been to a certain extent set back by the war, photographic apparatus . . . . adapted to this class of work. excludes . . . any instrument rigidly attached to the aeroplane, surveying work must be obtained by an automatic camera," ought not to pass unchallenged. However, the technical authorities of the Air Ministry Photographic Section could no doubt provide interesting data on these points, with more authority on the matter than myself.

Messrs. Brock and Holst may be eurprised to hear that fully antomatic cameras were in use by the Royal Flying Corps in 1915, and that these carreras had a far greater scope than that claimed for the "Brock." The standard film used was 4 -inoh wide and the photograph 5 -inch long. 250 exposures could be made with one loading, and as this could be accomplished in daylight, in the air, the ground covered was practically unlimited. The whole action of the camrera wae automatic, each photograph registering the height and direction of flight through a separate lens. Timing the exposures could be made at the will of the pilot to suit varying heights and speeds from 0.5 fraction of a second. The powar was derived from an air vane with patent speed controlling device and varying methods of suspension were used, from air oushions to gyroscopic gimbal cradles, 80 that Brock's claim that "no other camera has been built with a system of free guspension" will not stand investigation. As to the designs of the majority of the automatic eameras used during the war by the Royal Flying Corpe, I think I can speak with some authority, but I should ibe glad to see a reply to the article above mentioned from those who informed me that my "autematic cameras were invaluable in the Mesopotamia and Palestine campaigns, where large tracts of iand were successfully mapped, without the aid of Brock and Helst.-Yours faithfully,

Come M. Wilehamson.

## 28, Denmark Street, Charing Cross Road,

London, W.C.2.
February 25.

## AVOIDING DEVELOPER [MINONING.

## Tu the Editars.

Gentlomen, -I notice a lot of iwhotographers suffer through metol ivisoning. When I stasted with S.Q. shout tweaty years ag, I mulfenerl in the ano way. I. liked the developer better than any ther, in I put on my thinking eap and the recult was I bought a pair of lorcepw. Blat ones. They are diffioult to get now-and were to en-so I tonk two brem precesure thas off an ald half-plate printFImme and cut tham a titrle, and bolted the ends with two balls. thung good care to me that the end I wer going to wase quite imaxh. In anking a bnomide print, I lifl the end of the diah up. put the print in. and Sow over the developer. With the firep I then take hoid of tho side or comer of the print and turn * over and over until finichad, or leave it in the dish, rorking 1t, andil it is finished. I then piek it ap with the forcepe and put it isto a fixing-clearivg belh of sohpbite, acotic acid, alum, ond bypo, kew it moving wihh anathor pir of xylonite fomeng ir a peddle. I do not torch the print with my fingers, and theretre do not hove en wah my hands attee overy prime.
Altes mang the trial. I print, say, adosen and put them no afere the other ino the derdoper, meth one at the buttom. When soiahed I lake thom ons with the foncops and carry on a before. liany travelers who beve calied ou mo when 1 heve been ot work ay it is the eaniex way of murking they have oem, and lor a one man be-imen quite the thing. I oven tive thom fope wes up to $12 \times 10$, bet lor a lages dize is is nenemangy to weo the fingers, in which reve I dp tham in wetar brak and mike care nok to keep themn in the dervaloger lorger than is necemary. I heve peroes suffered
 in tum out a great quantiny of work.-Yimen hithfully.
50. High Suraet, Barnem
A. Fivorand

## THE WORD "BIOSCOPR.

## To the Edilors.

fieatlomen,-I am mech interested fo the "cise-kime" controrersy in your pages. I have always bova "cine" man, and admired Mr Senckett" letter in aspport of it; bat "Kino." whow hites ap. poare oa page 9 of yoer lans week's isaue, appearn to have givan " cinc" a knock-oat blow.
Arsiog ous of the "riae-kino" stfair to the word " bionooge." wheh your correopondeat telle we became "an Finglwh mame in 1898." It may heve totand ite way into tho arehiven of the Patent verice in that gear, bat the word thedt is of an earlier date. it appeara, for finstance. in the enpplomentary rolume of Knight's "Dictionary of Mechenics," a volums publisited is 180s-ten yourn wartuer than the date given by yous corrcopondens.
The brecop of 18es, bowerer, whe not the motloce-pictere inotru. ment we know torlay, bat, is s way, elocely ralated to it. It is thee decribod: "A dowibie vision invtrement. In a rocemt invention of $M$ Eugdee Simmosar, a portrait th ahown with the eye mme.
 stely awake and aleop is rery porfect. To obhain thin affoet, the itreti s cakoe a double photograph of a sither io esertly the mame powion, caly in the Arse the oyes are opow, in the eacomd eloand. Fir then two negntive prinse spo takto, ono on tho right afle. the other on the rorened side of the same shest of poper, in such a way that the two tmage. Whon riewed by tranamitial light, arew wtely emi-ide: this can be eavily done by the carbon procms. By meare of a amall inatrument arranged for the purpone. the light and reverned aider of the poper are attermately fltominated. and the face is men with tho eyes mecesaivaly open and shat." Thus the bioscops 11 th is of particalar inserenh.
When the wurd blomepe was applied to motion pirtoren of the rtnomatograph type, of rather a maching tor exhibitiog them, come $t$ me took it to bo a simplifection of the word "brophantrecope." tho name given to 4 moviag pictore isatrument introdaend by a Mr. 1. A. Rodge, of Bait, in. or about, the yoar 1870 . This instrument, which in onculy overtooted by historiam, wan a projection machine - the same principle os the modern iautrument, except that the movement wa borizontal; circular band of iantern alideo was made in peralive arownd a itationary lantern.- Ioara faithfolly,

La Taxinakt Troops.

## Answers to Correspondents.

## SPECIAL NOTICE

In consequence of general roducod supplies of paper, as the resultof prokibition of the importation of much wood pulp and grass. a smaller space will be available until further notice for replies. 10 correspondents.

Sercover, we trill answeer by post if stamped and oddressed encelope is onelosed for reply: 5-cent. International Coupon, from ronders abrood.

The pull questions and answers will be printed only in the case of inguiries of general interest.

Qwaries en be enseoved in the Fridny's "Jourmal" must reach us not Later than Tuesday (rosted Mondan). and should be addreased to the Editora.
1). II. - Paper ready-coated for the gum-bichromate process is not obe ainable.
L. S.- Writo to the Regiotrar of Buniness Niames, 50, Russall Equare. London, W.C. 1.
F. M.-So far at we know there is no ohjection whatever to your atyliog youseell "army photographer."
S. P.-Memara. Hood and Co., Limited, of Sanbride Works, Middlesbroogh, supply bronze memorial cablets.
K. Fo-Memara. W. Butcher and Som, Limited, Camera Loase, Fasnagdin Averve, FC. ., supply fanemem for affixing photagraphs to mmants.
W. W.-You need be undes no apprehonaion an regards the effeet of the mercury-rapoor light on your eye-aight No harm at ali will roulh
G. W.-There are perhope a bondred different patterns of betweonLens shulters, and the mechaniam in each varies more or leas. Iom cat sprely form some idee by watching your own shutter work.
S. E-ll is a aice point, bat we ahould asy that ninety-nine photograpbers out of a handred would think there was nothing incon-i-stent in placing their name on a work produced an you deecribe.
F. Wi.- it in very likely that the delet is caused by the impure aphirit. We advise lryiag "purn apirits of wine" from the chemist, whieh, though a good desl more expensive, ahould be worth ils extro cosh.

1. R. -The fitme ore cold to so into ordinary dark-alides with a cardboard backing in the manaer of the flat film which was much in ase mame years ago. If you write to the Kodak Company, Kingaway, Lnadon, W.C.2, they will sead yon overy particular.
Wr. P.-In previous gears admiasion bas been by invitation of the Board of Trade only, but there in no reason why you should not apply for tickete to the addrues an followe:-Board of Trade. (fritish Induatries Fair), 10, Baainghell Street, London, E.C.2.
B. F:-We wiah we could oblige you with the information, bet unlorturately we havo abeolutely no date. So far m wo know, it is not powaible to quote figuren which will be in ony way a reliabic indication of the minimum quentily of developer or hypo which can aerre for printe.
C. J. - The firma who buy oid uegatiren for reme of the glane, clean of the filme ly dipping in nearly boiling molution of cauatic monda. This removen the film almost instentaseously, but it in find for the glan, and canses, with some typen of glans, a matting effert. Another pian, which wo beliese is tree from this ohjectimm, in so sllow the negativen to sonk for same hourn in fairly atrong nitric scid.
W. E.-Mearn. H. T. Beran and Co., 10.11. Totleaham Streot, Tottenham Court Rand, London, W.C.2, price 5n. 6d. Mr. W. Ileinemann, 21, Bedford Street, W.C., price 6e. The "Modern Bioscop, Operator" (Meears. Geaen, Lid., 85, Sheffeshury Areane,

London, W.C.), does not deal with the making and developing of film, lut with its projection and illumination and methods of electrical installation.
J. N.-The formula is intended for gelatine ferrotype plates, and for cards conted with a similar enulsion. There are no books on ferretype photography, and we have ne information on the making of positive carda. These goods came for the most part from America, and the knowledge of the emulsions is in the hands, we should say, of only one or two people.
C. A.-(1) Several series of books, the publishers of which we do not know, but you can get them at any good booksellers; also the Medici Society: of Grafton Strect, Old Bond Street, Iondon, W. (2) We do unt know of any text-Jook which particularises subjects. (3) We should think anyone whn is able to use a saw and hammer could make anch a stretcher with very little trouble.
W. D.-11) The Anmerican writer was no doubt referring to an Amcrican article. We know of no one in this country whe coats what is presumably Jopanese vellum with bromide emulsion. (2) We are afraid you will have difficulty in removing the red-ink titles. The only suggestion we can make is that you paint the portion of the negative with a fairly strong solution of hydrochloric acid and then wash well in plenty of water.
F. B.-The arrangement seems quite good so lar as the electric light goes-have the light as high as you can manage, certainly 8 ft . from floor, for standing figures, and lower it for sitting ones and children. If the window is only 6 ft . high from the floor, it will be useless for full lengths, but will do for heads. If it goes nearly to the ceiling it will be all right. It is very desirable to have the background easily movable, so that you can get variety in yous lighting by moving the sitter and camera to obtain the proper effects.
G. W.-Most lenses in sunk mounts are made so that the diaphragm is rotated by a milled ring on the front of the lens hood, and therefore the latter is not available for the support of a cap or shutter. Such lenses are almost invariably employed with a focalplane shutter, but no donht you could get made a fitting which could be attashed to the lens partly, and would be fitted forwards clear of the diaphragni ring. It would be clumsy, but still practicable. For a mirror or other fittings for a reflex camera you should apply to a firm of camera repairers, such as Messrs. H. T. Ball and Co., 51, Berwiek Street, Oxford Street, W.1.
S. E.-It is impossible to say what weight of hypo is contained in a saturated solution at a given temperature. The selubility of hypo uaries so considerably for a degree difference in temperature that such methods of making up a saturated solution are not sufficiently accurate. Our own plan is to dissolve hypo at the rate of 1 oz . per 2 ozs . of solution, that is to say, we dissolve 1 lb . of hypo in hot water and make up to 32 ozs. water. This gives a solution which is sufficiently concentrated, and is easily measured out for making up fixing baths of various strengths, it being necessary simply to rechon two fluid ounces for one ounce of hypo.
S. C.-1. We should think the best book for your purpose is either "Varnish Materials," by J. G. MeIntosh, price 10s. 6d., or "A Analysis of Resins and Gum Resins," by Dieterich, price 7s. 6d., both published by Scott, Greenwood, 8, Broadway, Ludgate Hill, London, E.C. 2. These questions are rather out of our line, and the only advice we can give you is to apply to Messrs. Johnson and Sons, Ltd., 23, Cross Street, Finsbury, E.C., whom we have found exceedingly efficient in obtaining chemizals of all descrij, tions. 3. Not so ensy to say, but we should think that chloral hydrate, which renders gelatine permanently soluble, could be used with reasonsble chances of success.
M. Mc.-The following old method is perhaps what you want:-

$$
\begin{aligned}
& \text { Water ............................................ } 160 \text { ozs. } 8 \text { ozz. } \\
& \text { Sugar of lead (lead acetate) ................. } 8 \text { ozs. } \\
& \text { Hyposulphite of soda ........................... } 8 \text { ozs. }
\end{aligned}
$$

Tha nolution is used as hot as possible, and the brass work is eimply dipped in it, and allowed to remain until black. This take3 sbout a minute or less. The articles are then rinsed in cold water, then in hot water, and dried. If ecratch-brushed dry, the black deposit "will have a high dustre. When dipped into the solution, the surface of the brass article becomes yellow, then blue, and
fimaly black. The artiele shonld not be taken out until all the surface has become blackened. The deposit on it is sulphide of lead. The articles should always the lacquered, otherwise the black deposit is likely to oxidise and fade; but if coated with lamuer, it seenus to he quite permanent.
A. G.-We think you may safely construct the studio on the lines you mention, with one modification, which is, put more glass on the roof. You will then be able to keep your sitter well back and use the light at a considerable slant. If for structural reasons you cannot extend the area of the glass, it would certainly be desirahle to raise the whole sturlio as high as possible, so as to minimise the effect of the outside wall. This wall, by the way, sloukl be lime-washed, 80 as to reflect as much light as possible. Lime stands the weather hetter than distemper. We have recently been fitting up a stodio with a wall similarly placed, and giving noout the same angle of light, and it works quite well. In this case the side windows were stippled with very thin zinc white paint, and this seemed to improve the lighting considerably. With regard to the half-watt lamps, your proposed arrangement is quite good. Have four 1,000 c.p. lamps and a separate switch for each. You can then use only as many as needed. The blind arrangements and wall decorations will be quite right.
J. McD.-A process very similar to yours was patented in Germany in 1912 by E . Rickman. An improved silver-uranium printing paper was obtained by addition to the sensitiser of small proportions of thiocarbamide compounde and of haloid alkatine salts, such as ordinary sodium chloride (comrron salt) The more of this latter the solution contains, the greater the tendency of the finished print towarde a yellowish-brown; the grenter the proportion of thiocarbamide, the blacker the prints. The addition of these two substances to the silver-uranium sensitiser wenders the paper nonliable to alteration of tone in patches when washing the finished prints. A specimen formula of the sensitiser is as follows:-
Uranium nitrate
25 gms .
Silver nitrate 9 gms .
Thiocarbamide solution, 1: 20 .5 cc.
Sodium Chloride, 1: 100 .5 cc.
Water" distriled
50 ees.

This sensitising mixture is applied to papers prepared with stareh.

## 

IMPORTANT NOTTOE.-Advertisers ars requested to notion that the prices printed below ropresent an

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The insertion of au Advertisement in sny dafinite issan cannot be guaranteed.

## HENRY GREENWOOD \& CO., Ltd., Publishors,

 24, Wollington Streot, Strand LONDON, W.C.2
# THE BRITISH 0F PHOTOGRAPHY. 

Na. 3070. Vot. LXVI.

FRIDAY, MARCH 7, 1919.

Price Twopencr.

## Contents.



## SUMMARY.

The oppornamikian lor cuntenarcial photogrephy, whiob asw lornatodumed is indechnal derclopament mpon lyge mone in ebie * $5 y_{1}$ aro bredy cooclod uppes in a lading artice on page 110.

In lus arsial this mect. "Practuce " dout mith a peopor of proctioal greate borring an tho beating and veatilution of dedion. (P. 111.)

A coatribator to the Elicctrical Rerine dawaribus the tee of the protable cioctac geaornting elation, eoch a bave boon lageiy , y-yed rith the asmies in the Beld, and provide a soarce of inotris lints for photonraphie tuadron oftenoted th coumtry placen wher momber gin not correat i availble (P. 113.)
 a rovert puepes prictevion. (1, 116.)
a costribotor $t 0$ of Amvecente siote" be ment of very mell. seanderd Mhats to give an the promentiote of the eyenighe by thoee cocaged is phologtmphis mork. (P. 215.)
 11. Feweahigh Corke, of Eyvenonks. (P. 115)

Mapor Carta W. Camb! wid! ruad a popve ca cerint protogryplay at the Oprical giosicty on Thiundiy is mest wont. (P. 114.)

A phocoprapic currey of london during the proenal yen fo opotanplised by the Comers Club. The aires of tho adrome one on forth oe pege 114.

 ployng m-ftyleted pirt or formslipe. (P. 110.)
 in conimroial gubologreying is indencod in a parngrugh ow preo 109. in geser! tho edrantoge of the terpockes eamers if the combin: En of hago sperters and depth of locen which it sterds.

I couplo of Expention for berisem other then thst of maklng photographe wiel mighe to edxiod to a mtudzo ceetblinhment aro incle at s parcgraph on prye 210.

## "Cosoce Pmotogratity" Serpisymat.

fortioular er given of proene, poleated by Mr. P. F.. Ita,
 Ind comstoling is the formatian of a omopocite of swe-catour prostives (P.9.)
 Ero thitwoa in the Pagnt prires is the eobjeat of o practical para. graph on pape 12, in whoh it st recomenended to bisd the wwo plofes en pratay inpebber.

In the proves laphtomb of "Decemais Precica." particular are given of two gacodo colcus prosenes which la their day had come ragee (Y. 11.)

## EX CATHEDRA.

Photofraphio Sumvey of London.

The communication from the Cimera Club, which wo print upon another page, wets forth what is truly a very ambitions programme, no leas than a comprehensive aurvey, in theform of photographs, of London at the present time. Until the opportanity occurs of learning, from the booket which is ubortly to appear, the contemplated organisation of the nudertaking it is elearly impossible to form an estimato even of its possibilities. 13ut, at any rate, it mar be thought that a scheme of which one first hears in March mast call for an enormons and well-disciplined body of worken if it is to achieve its end of recording the face of London in the Peace year 1919. At the beot of times it is difficult to stimulate an interest in the making of records which are to servo our descendents, and whilo wo cannot too highly value the interest which the Camera Club is ohowing in this work, we are bound to think that some extraordinary army of photographers will neod onddenly to bo brought into existence if the aims of the promoters are to be realised.

Tho "Vent Pooket" Commerola Oporators.

There are oceasions when a high-grade small camera, far from being a loy, may bo of very real service to the photo. grapher placed in exceptionsl circum- stances. The fact that these instruments are fitted with lemses of short focus and wide aperture, and thus give good definition orer many raried planee of distance with. out recourso to stopping down may often be of real service. A case in illustration of this point was told to us some time ago by a commercial worker. He was commissioned to make a series of pictures in a factory, which was rather poorly lighted, of certain pieces of machinery. As the work would have necessitated the use of a lens well stopped down in order to gain tho required definition, and ss the stoppage of the machinery was an important factor the operator took with him a vest-pocket camera. This he found are all the definition required, and fine definition without stopping down the lens. The result was that the picfures were taken in a very short time, as the worker was enabled to use the lens working at $/ / 6$ instead $a$ ano stopped down to //22. Enlarged prints wero mado that gave the customer ontire setisfection. The same operator at a liter period had to obtain a viow of an old country honse in the North of England for an estato agent, and the subject required could only be antinfactorily photographed from a narrow ledge of elif about a foot or eighteen inches wide. This was obviously imposiblo with the field camera, but, not to be beaten, the operator took his rest-pocket camera, carefully worked his way to the spot, and then, holding on to a bough with one hand, operated his camera with the other, vising the instrument at 6ye lorel. Tho
result was a now and striking picture that had a material value in selling the estate. Though, of course, not to be Looked upon as a universal instrument, tho modern vestpocket camera fitted with a good anastigmat will often prove of very real value to the commercial operator when he is faced with difficult subjects. Provided care is given to obtaining a satisfactory negative there is no reason why, with a little working up, the resulting photographs should not be equal, and they may even be superior to contact prints from large negatives.

## Non-photographio Side Lines.

Fro:n one or two professional photographers during the past few days we have received letters asking for suggestions for other business, within the technical capacity of a studio establishment, which they might take up. While such onterprise has been undertaken, within our knowledge, by one or two photographers, it is difficult to make general suggestions, since very much will depend not only upon individusl craftsmanship but upon the local demand for such articles of manufacture as may be produced. However, it may be worth while to mention the instance of a firm of Scottish photographers who have taken up, we believe with considerable success,' the designing and making of toys, whilst in Kent is to be found a photographer who has specialised in the manufacture and design of fancy leather goods, such as calendars, and blotters, and whose work, as we have seell it at the British Industries Fair, possesses merit of a high order. It was first shown at the Fair of some two or three years ago, and as the exhibit is included also in this year's Fair it may be supposed that the project has turned out to be profitable.

## Vignetting Bromides.

 prints exposed in may be glad of one ery git on or two hints which, if taken, will go a very great way towards removing a defect of this kind. One is to cut the vignetting card from the corrugated board sold for packing. If the board be cut so as to give a bevel edge to the opening, the corrugations will provide a series of serrations which make for softness in the print. The second hint is to interpose a sheet of fine ground-glass midway between the vignetting card and the negative. Most printing machines will allow of a frame being inserted between the vignetter and the negative, so that the glass can be introduced in the required position without adjustment, and as quickly removed, when unvignetted prints are required. The glass, of course, cuts down the light, but in these days when light of almost any power can ibe obtained from electric lamps this is a matter of small moment.
## Drying <br> Preas <br> Nogatives.

deserves to eight be is that discovered some seven or simply in soaking ty MM. Lumière. It consists ing the washed negative for about sium carbonate in a saturated solution of potascontrarily from what effect of this treatment, quite temporary condition of hardness of the is to produce a mitting of the negative being rubbed dry with a clean, dry cloth, after which it can be immediately printed from or enlarged. The readiness with which a negative is obtained in this state requires to be the subject of trial before it can be appreciated. On taking out of the carbonate solution the film seems to be covered with a film of grease, but is very quickly polished with a cloth. We should not care
to keep negatives in this condition if value is attached to them, for obviously, in the case of retention of such a hygroscopic salt as potassium carbonate, the film must remain moist, and such a condition is bound to aggravate any causes of impermanence which may arise from imperfect fixation. Moreover, we have come across plates which showed a tendency to strip from the glass under this treatment, and, therefore, on both accounts the negatives should be washed for a few minutes and dried in the usual way as soon as their immediate purpose has been tulfilled.

## RECONSTRUCIION AND PHOTOGRAPHY.

Ever since victory was assured to the Allies the word reconstruction has been upon our lips. Some very wise folk may know what it means when applied to the British Empire, or, perhaps, it would be more accurate to say, the United Kingdom, but to the majority of us it simply means getting back into working order, with better conditions for the workers and upon a firm basis all round. There is, we believe, a general determination to bar the importation of German and Austrian goods into the country, either by legislative or voluntary means, and we trust that our readers will support this action in every way possible, taking care not to be deluded into purchasing goods made by German labour in factories started with German capital in neutral countries.

To supply the needs of this country we shall either have to import from our Allies or make the goods ourselves, and as Germany and Austria dumped vast quantities of finished work upon us, the question is whether the United States and Japan are to reap all the commercial benefits of the war, or whether we shall retain a fair proportion for ourselves. We believe in our manufacturers' resources to attain the second alternative, and this means an enormous stimulus to industry provided that wages are not forced to such a height that it is impossible to make a reasonable profit.

We may, therefore, look for considerable activity in the designing and building of factories, with all the necessary appurtenances of workers' dwellings, railway sidings, canal basins, and the like. With all this activity there must be much work for photographers if they are only alert enough to seek it, and to show that they are properly equipped for its execution. Otherwise the photography will have perforce to be done either by films from a distance or by the direct employment of an operator who uses apparatus provided by his employers. The average photographer is rather apt to overlook the value of this commercial work, his experience of which is often confined to a few interior and exterior views of factories, with results which from want of practice have not been of the best. If he would realise that it is worth while investing in good and suitable apparatus and to learn how to use it he would soon be amply repaid; in fact, more than once the first job has paid for the camera and lens, and left a handsome balance. The greatest mistake that any business man can make is to sit down and wait for business to come to him, and with the photographer, this is especially so if he wishes to undertake commercial work. Orders for portraits may be secured by a good window show, but orders for factory work must be solicited. Provided that a reliable man can be obtained the photographer can gain much valuable time by employing a oanvasser, or, as we should prefer to say, a traveller. Such a man need not be exclusively retained, and it is often easier for a traveller who already calls on a firm for, say, lubricating oils, to broach the subject of photography and secure an inspection of his specimens. Of course, he must be paid, but, as a rule, the greater portion of his remuneration is paid as commission, and is contingent upon orders being obtained.

The great point to be observed wheu dealing with commercial work is regularity and promptness, If a contract has been rosde to supply a weekly record of the progress of a building, the operator must be on the spot to the minute on the appointed day, and tho prints must bo delivered with equal promptnees. If these have to bo seat to tho bnard of directors in London or Glasgow by the engineer in charge so that payment for work done may be made, no excuses will be accepted if thoy are not forthcoming, and the reunlt will be tho installation of a staf photographer, and the consequent loss of business and prestige to the photographer.

Besides the class of work we have indicated there are many others to be saticipated in the near future. Weare sold that land surveying will in tho future be largely aseisted by tho employment of aeroplano photographs. The dovelopment and enlarging of these should comse into the hands of tho lacal photographer, and es more care and axsctnes ste required for thene than for ondinary work. reaumerative prices shonld easily be obtained. The reproduction of plans on origiaal, enlargel, or reduced scalew. and the photography of complete machines and parts also come into tho same category, whils the opportunity of seruring sabjecta which can be sold to the newspapers must not be lont sight of. If there in to be a visit of inspection, portraita and groupm of interest and value may be
secured. Many papers are glad to give a standing order for such pictures to a reputable photographer.

Housing sclemes should provido much work, and it should be impressed upon those engaged in them that there is no better selling force than a good photograph of a fairly large size, either in tho form of orjginal prints or as half-tone reproductions. It should be impressed upon estate agents or owners that tho public will take a goorl "real" photograph upou trist, while they are apt to be sceptical over gaudy lithographs of proposed "happy hoines.'

Prices should not be cut too low, but at the same time should be calculated upon atrictly commercial basjs, not forgetting to includo a proper proportion of reat., rates, and taxes, and other overhead expenses. Aud it would be well if the district associations of photographers could agree upon a minimum rato for commercial work. In the past, oven with cheap plates and paper, such poor prices wero often obtained that it was doubtful if any real profit was obtained. Wंe can now withdraw all theso old price lints, and on tho just plea of increased cost of labour and material iswe moro satiafactory ones. It is eswential that good faith should be observed, and that no secret discounts or allowances be made to secirre orders. In fact, let us have reconstruction all round, even is the busiseas morality of photograplzy.

## PRACTICUS IN THE STUDIO.

LIrevrone esticle of this series, is which sho aim of the writer in to communicate iterna of a long expericnce in atudio portmisuse, have appeared weekly tisce the beglonlas of the presant jewr. It is not thought poasiblo to continae the serien to the leagth of that by the mane wriker which run through the "liritiah Journal" some jears ago, but if any reader among the jounger searation of photograpbers. aml particularly thowe engeged an ambanta, bue particular aulject which mulght be dealt with, his or her angegetion will be welcomed. The tubjech of she previoun arkeles of the seriew have been as followa:-

A Talk About ILghting Jan. 3.
The Caraere and the Iann (Jan. 10.
Nanafing the Sitter (Jen. 24).
Hackground (Jan. 24).
Studio Fixposuren (Jam. 31).

Artifcial lijhbting (Fub. 7).
Printing Procence (or l'ortraiture (Eeb. 14).
$\operatorname{sintio}$ Accensoriea and Fiurnitnre (Feb. 21).
The Sarroundinge of the Sisudio (Fieb. 28).

## STUDIO IIEATING AND VENTILATION.

The warming aml rentilating uf wudion iv a prilem whirh has w te mivel in many wayn thee beidg dopestone upwon the conFwitum, sim, aml prinitum of the buill $n$, ad the meen of the owner, for it is otrious that whas will mbine for the emall
portable" ispo of ervetion wil te inubiquate for the large. adwlly-baile mpermence 10 which the mote firtunato among at are abio to wosk. Thero are, serertheles, oritain gwoeral
 or rlesign, awl the owner of the licule stadio abrulil carciully coraider what has can laut do with the wom approprated so the puryes bedore parting with it Aroong theme I wuald put even.
 amb eromony of tuet, the latter lieing liknty to te mom imprortant is the fature than it hau tera in the prevt

The pratson of the heating apparatau should te canefully chomen, as much dapmend opon it, armi, abure all, the error merally made by bailden of dwelling horese thould be awided that of placing the atove at the end of the romm oppoito the drorp, in which prostion it encaton a dragght of cold air aml onj warm a limuterl arv, gring rise to tho complaint thet one is Irosen on one aide and rossterl oo the ocher. In wriming a geadio it is desirable that the etore or radiator should tes pleced nemer the ofonr en thet the sir is wanmevi in its panage into the ruin. Ia stadice which havo a glao rool-and thes aro atill In the majority-lise atore ahoulll le plased under the ghom, a moar to tha side lighe aa poosible, as not ondy ia this the mblete wide by reanon of shere bring only one thichnew of glas an a
barrier to the eutsite comyneratute, but that the warm sir amviling to the suof may molt any now which nay fall upoun is I have offen Lnown wark to in stupperl ly a thick lager of snow on the ghan, and in attumpting to remme this by mechanical meuns the glase may loo houken, an unplewant sinto uf thage in midwinter.

With mysard to the heating apperatus, there in a wide choice ranging from a fruler and seam or lust water pipes to a portshie al stove, uml cach has ita alranteges and drawbacks. On the whole, I hare futnd hot pipe the moe minfactory way of heatiog, and showe, if powilile, doull is run tho wholo length of the atudio cluee under the nide light, a ahelf or fint pieme of womel should to piacel alnve tham, and the froml should be mrened with wirework (an ormamental an may be), fixed un Irames which can be easily reapowed when the plpes require attantion. This screcning hides the unighty appearance of the pipes and dows not intmplere with tho heating; in fact, the top sersp or shell scrve to distrilute the warm air more evenly. If the pipes ame left exprovil they must bo painted, and it is improstant that oil paine should bo aroidev: not only will it emit an abominable ortour when it is healad, bue it rapidly darkens and beoume unsightis. Aluhough a dark colour is the better radiator of hot. I consider that on the whole a paint made of finely groand aluminiom in celluloid, which is mld for tho grepose, to be the beat onating. If any other colour than silver le required tw match the walla, a useful paint may be male by griading powder coloun of the deaimyl shade in beer, stuat for
prefencice. I have not tried Government ale for this or any other purgose, but I fear that. its adhesive properties would be too poor. This beer colour is used for painting the funnels of steaners, which get rather hotter than the average steam or hed water pipes. It must not be thought that such an installa. tion is a very coslly affair if the existing types as used in greenhousee are mulected. They may be had in all sizes, and the makem will estimate for the complete outfit if the cubic contents in the studio in feet are given, with the temperature it is desired to obtain. It is necessary to point out that in severe weather the fire must lo kept going night and day, not only that the rtudio may never le allowed to become cold, but to prevent the whter freezing and causing fracture of the pipes or an explasion of the boiler.
A useful monlification of this system is to have separate radiators, eanh of which is filled with water heated by an atmoppheric gas Inarner. I know of several studios where they are givirg every satisfaction, although a reduction of the gas pressure eometimes lowers the heat to an undesirable extent; to minimise the risk of this the supply pipe should be of ample proportions. A large pipe does not imply a large consumption of gas, but it secures an adequate supply when the pressure is Low. When using this or any other system in which gas is burned in the studio, efficient ventilation must be arranged for, or the fumes will cause lassitnde and even illness. For small studios one or more of the well-known siphon stoves may be used witlı adrantage. In these there is a large central Argand burner flanked by two metal pipes which not only serve as radiators but condense the products of combustion into a liquid fors. These stoves are economical in use and lave a cheerful appearasce. Two would probably be sufficient for a 20 by 12 ntudio. Oper gas fires are checrful looking, but rather costly for continuous use; they have also the disadvantage that unless well fenced in there is danger of clothing and drapery being set on fire, a danger which is also present with open coal fires, and one not to be ignored when children are about.
Closed atores for coal, coke, and anthracite are very useful in the studio, but most of them necessitate either a brick chimney or an unsightly stove pipe. Of this group, those burning anthracite are the most desirable, as once started they will burn continuously for months if supplied with fuel. Thus the studio does not get cold during the night, and there is no trouble of fire laying each morning; all that has to be done is to empty the ashpan occasionally. The older type of slow combustion stove known as the "Tortoise" burns coal, coke, or cinders, and may also be kept continuously burning. Although this may seem wasteful it is really not 60 , for there is no necessity to make up a big fire every morning to warm the place up in a reasonable time, while the wood, paper, and labour required for lighting are saved.

In certain circumstanas oil stoves are the only possible heaters available, and if a good pattern be chosen they are not to be despised. The tall, cylindrical pattern, with a bail handle by which it nan be moved about, are very convenient, and if kept clean, is fairly free from the odour of the oil. The Salamander, or blue flane stoves, are very effective, but they are mean looking and cannot bo shown in a well-appointed studio. I have, however, used one of these in a fancy cast-iron sore made for gas, and found it quite satisfactory. I have also found that one of these placed under the darkroom sink rapidly raised the room to summer temperature, the sink itself being warm, while the solutions were easily brought to normal temperature by placing the bottles near the lamp. If it be prossible, when fitting hot water pipes, to run a bend into the darknom, it is, of course, betier in every way than an indeproridert stove.

From heating the studio to keeping it cool is but a step, andt in anost people's minds keeping cool and ventilation mean the same thing. This is hardly so, for a studio can be perfectly ventilated and yet kept at a high temperature-it may be filled with foul air at a low one. The essential point in ventilation. is to have the outlets and inlets for air properly proportioned and placed in such positions that straight-through currents from one to the other cannot be produced. In single-slant and other studios which approximate to an ordinary room the ventilation can be provided for by opening windows if in convenient positions, or Tobin tubes may be provided as air inlets; as a rule, the inlet should be fairly low and the outlets ligh. The Tobin tubes, which admit air in such a way that nodraught is caused, are of the simplest construction, being nothing more than long, flat boxes of wood or metal, say, ten incles by three, in section, and about four feet in height. They are placed flat against the wall, and at the bottom have an opening to the outer air equal in area to their own inside sectionas area, with a protective grating. The top, inside the room, is. Boft open, 60 that the air on entering has a tendency to rise and becomes evenly distributed. Four such tubes are sufficient for a moderate sized studio. The outlets should be of the ordinary grating type, with mica flaps placed high in the walls, so that. there is no accumulation of hot air in the roof. For very hot weather a large flap opening should be provided, as high as. possible, at both ends of the studio, so as to permit of a freedraught from end to end. It is necessary that the coveringsshould not permit light to enter above the backgrounds, and this can easily be done by fitting inside louvres after the style of a venetian blind. This is a better arrangement than having a lifting sash or trap-door, as is frequently seen, since thecurrent is more perfect, and there is perfect protection against rain. Of conrse, there must be a hinged door or shatter insideor outside the lourres. This arrangement is supplementary to the small mica flap ventilators, which are sufficient in cold weather. Small electric fans are very useful for keeping theair in motion in very hot weather, but are not available in many places. The roof of a studio should always be double on the dark side, as this prevents heat from being radiated from the outer roof, which in a north-lighted studio bas the fuly midday sun upon jt. In positions where the sun strikes upon the glass it is a good plan to have a long iron pipe, perforated with small holes, running along the entire length of the glass. This is connected with the wafer supply, so that the glass can be flooded with a gentle stream which quickly evaporates and reduces the inside temperature to a considerable extent. It is also very useful for keeping the glass clean. A flood of cold water is harmful, as if turned suddenly upon hot glass it is. liable to make the roof leaky if putty is used for glazing, as it. is in the majority of cases.

Much may be done to give an appearance of coolness by thechoice of suitable colours for the walls. Green or greenish grey looks much cooler than red or even buff, while ferns, palms, and other plants assist in producing the same impression. One of the most refreshing arrangements I have seen consisted of a passage opening from one end of the studio fitted as a rockery, with ferns and a trickle of water over the stones. Such surroundings produce a tranquil state of mind in the sitter and tend to the success of the portrait. I have also seen a side window opening on to a dingy mew', turned into a miniature rockery, with a tiny fountain with goldfish in a lake about two feet across at the bottom. These ideas may not accond with those of the " highbrow" artists of to-day, but they please the average sitter, and that is what we all strive to do.

The coity Elle and Fixamange are uquing new premises at 105 Canoon Street on Momday next, Marah 10. Well-equipped dark-
rooms have been installed, which it is hoped the pullic will take advantage of.

## ELECTRICITY AND PHOTOGRAPHY IN WARFARE.


#### Abstract

The generation of electric eurrent in places where no other soaree of light is freely available bas of courso during the actire operations in Yraneo been an important branch not only of the Royal Air Foren but of other sections of the army. Inasmuch as the nse of anch smaall jastallations are equally of interest to photographers in country places, we take the opportanity of reprinting from the "Eloctrical Reviow" an article doscribing the uas of such units of equipment. Without an installation of this kind a photographer mast fall back either on flashlight or on one of the ineandescent parafin lampa auch as tho Blanclined, neither of which can be said to rival a portable electric plant for all sueh portraiture as requires to be done by artificial light.Ebe:., " B. J."]


Haring recently returned from France, where I have been attached to a pholographic section of II.M. Armies, it may be of general intarest if I placo on recond a few particulars of the work of these sections, and the part played by electricity and engineering in carrying out their functions.

It mint bo clearly anderstood that these sections aro not rosponsiblo for the actual taking of the photographs, as this d ty talls on the Royal Ais Force. The photographs cover ruste a large rango of subjecte-sach as front line and sapport irenches, panoramas of large tracts of coontry, large mosaics or photographic maps of certain parts of the country, "aerials" of particular spots, enemy gun emplacements, bridgen anl milwayn bofore and after bombentmant, roads, etc.

The duty our litile party had to perform wes to turn ont apio of theee photographs in large nambere and very qaick tume, working, when neceesary, night and day, to get the work sumed out in time to be of service for the porticular militars operation they wero required lur-whether it was for operntiuns on a large scale or lor local raids or artillery work. To give some ides of the magnitude of the operations these small minted and almost unknown "sections" of the Army carried out, I may sey that work equal to 23,000 lall-plate photographs was tarnal oat in 36 hours lor one of the bis blows dall at the anemy last August.

Saring gone to far to show the axtent of the work, we now - me to the means of carrying it out, and this is where dectrecity and engineering played their part "in the game."

As thene phokegraphic sections have in more with the armies, she apparatus is of en being dismantled, moved, and re-erected, and as the conditions vary with every move, retrenting or adrancing, the plant is pat to work under a ranety of cunditions; - matiraeo tho geaerating plant is resting on a tew pilew drven in the grunad, and at other thane on a good soldd concrete knondation.

The plane I wee in bock with envorstad of one Ganlaer 5-11. I'. petrol angine, direct-oupled to a 3 -kw Ilolmee general. 5 running at $500 \mathrm{ill} . \mathrm{M}$. These machines were, of course, macuntal on one bedpiate. A second set eonsisted of a I'etter Janior petrol engine, direct-conpled lo a 3-kw. Holmes dyramo runaing at 725 IS. P.31., on a common bed-plate.

The erorking roltage in the depor was 110, and as a steady light was very essential for the pholographic work on accoan: of the time for exponere, lor prinuag, equalising. etc., the supply so the depos was always laken from sccumulator, of which wo had two complete bettories, which were used alternately, one being charged whilat the other set was being crnchargel.

These batharies were generally sccommodited is a room or hat near the engine-ronm, and complete control of the whole ratisilatwn was obtainad by a awitchboard in the engine-room, fitted with the usual meten, charge and diwcharge awitchee, chang-over swiches lor switching is or oat oither generatur on to either battery, and also for awitching oither battery on to the works.

All onlgnog circuits were controllesl by switchen and fusee on the main awitchboard, and merenry rapour lampe, general lughting and might-light circuits, etc., were all separate.

The betcerion were put ap in laak boxew, leadvined, and
fitted with lids, and each set had a capacity of 100 amperehours. These had a fair amount of rough usage during the rarions hurried removals, but kept up to their work very well.
As photographic prints of each subject were sent to our works, and not the original negatives, it was necessary to make a Iresh negative from each print sent in, and this often meant orer 100 subjects per day. These were taken with the aid if Cooper Ilewitt mercury vapour lamps, two tubes in series in one frame, and two camplete sets being ased. In the case of photographe requiring to be enlarged, a Westminster are lamp and enlarging camera were utilised. All printing from negetaves wan loné in specisl printing boxes, lighted either by half-


Oardner Petrol timglae.
watt or ordinary M.F. Inmps, and the samo remark applies to the equalising boxes.

After being printed, developed, fixed, and wahed, all prints were hugg up in a drying-room heated by slow-combuation stores and spirit \#ares, and the air was kept moving with two 12-in. electric fans. As the temperaturo in thia room was generally about 120 degs., the prints wore dry and ready for the cutters in a very lew minutea.

The water supply wes generally obtained from a stream near which the warks were slways situated, and the water pumpod up to a supply tank with a Pclapone pumping set ourainting ol a petrol engine driving a turbine pump by means of $n$ V-shaped belt, tho set being mounted on a wooden frame, and so arranged that whon the pipes were disconnected, it could be picked op bodily and carried. The water supply lank was generally fixed on wooden structure near the main shed or building, and the water supply to all the washing sinks wes run in screwed iron pipes, although a quantity of hoso pipe was used for connecting op to the pump and tank at varlous
times. The quantity of water used wonld be about 2,000 gallons per day.
Floats and indicators were used in and connected to the supply tank, and arranged with electrical contacts either to ring a bell or switch on a coloured light when the tank was either full or empty.

The general lighting of the deport, which consisted of dark rooms, cutting-room, stores, office, engine, battery and pump rooms, dining room, billets, etc., was carried out with ordinary M.F. lamps, and the general wiring was carried ont on the cleat system, this enabling dismantling and re-erecting to be carried ont in a very short time; I have known the plant to be dismantled and taken across country thirty or forty miles, photographic work being resnmed in something like 48 hours. This, of course, was with a good deal of very temporary work, but the "military machine" had to be kept going, and the work of making a fairly decent job of the general installation had to le done whilst the place was kept working; very often,

A NEW PHOTOGRAPHIC SURVEY AND RECORD OF LONDON IN 1919.
Tre remarkable manner in which famikiar aspects, istreets, and buildings in Joondon thave changed in recent years must be apparent to every Londoner who has been away from the city for even the duration of the war.
During the period of the war in particular, itemporary buildings have sprung up on all sides to alter still further the appearance of well-known spots. It is satisiactory to know, therefore, that the Camera Club has undertaken the organisation and direction of a photographic survey of London in the "Peace Year" 1919.
The object of the soheme is to provide a complete photographic record of the appearance of Londion in the preseart year, such a record to comprise not only photographis of buildings and monaments of historicall interest, but also as many as possible of the ordinary sites and streets of which so little memory remains after frequent rebuildings. It is only nocessary for a man ol middle age to attempt to recall the Iondon of his youth for the malue of this scheme to become apparent.

as soon as it was a bit straight, another move would be ordered. Ilowever, as the production of these photographs in an efficient and quick manner very often meant the saving of thousands of valuable British lives and the destruction of those of the enemy, everybody worked with a will for a definite purpose.
The engineering staff consisted of another R.E. and myself, and the total works stafi only amounted to 25 , including officer, s.C.O.'s, enginears, dispatch rider, cook, storekeeper, and photographers.

The illustrations show some of the plant as used and described, and I might also add that the switch used for the firing of the mines at Messines Ridge eventually found its way on to our switchboard.

Such is a short account of one of the many cases where engineering and electricity, in particnlar, have come to the aid of our Armies, and have been used to advantage in helping to beat the Hun and save civilisation from a fate that was too horrible to contemplate.
H. Moss.

Lancashiee Society of Master Рhotograprieps.-A committee meeting of the above eociety will be held on Tuesday, March 11, at 4 p.m., et the Mandhester Chess Chuib, 65, Market Street, Manchester.

The Opticar, Society.-At the meeting to be held on Thursday next, March 13, at the Imperial College of Science, South Kensington, S.W.7, a paper on "Some Photographic Apparatus Used in Acrial Photography " will be read by Major Charles W. Gamble, R.A.F. Any of those intereated in the methods of aerial photography wi!l bo made welcome to the meeting.

According to the mrain outlines of the idea the Iondon area will be divided into sub-areas, in each of which a local secretary will be appointed, ard, if possible, a local sub-committee to organise the work; and an appeal is theing made in the first instance to London and suburban photographic societies to assist. LAt the same time, individual workers in every quarter will be welcomed, and arrangemenits 'will be made for them to get into Houch with local centres, as it is hoped that many of the workers in eaoh area will be local residents. If such a record can be adequately completed (and there is no reason why it should not be, if sufficient thelp is forthcoming), it should be of enormous value and interest to pasterity.

No such complete photographic record has yet been attempted on the lines suggested by the Camera Club. Photographic surveys of London have certainly occupied the aftention of many bodies in the past, ibut in most instances they have been confined to specific series of buildings, etc., of either historical or archæological interest, or, as in the case of the Tondon Survey, have only dealt with buildings preceding a certlain date.

The Camera Clut Photographic iSurvey of London awill, however, aim at a much more complete record of the appearance of the Capital in 1919. It is desired to secure photographs of practically every street and building in London and Greater London as it exists at the present day, and even more attention will be given to the ephemeral buildings associated with the war, and which will probably not be in existence next year, than to greater monuments of historical entiquity which will appear much the same in a Juundred years' time as they did a century ago. At the same time, these will not be overlooked. The presence of figures in the costrume of the moment will not be regarded as detr"mental to the record where they occur. The pictorial quality of the prints will, however, be of secondary impontance to their value as teohnically good results.

To earry out the echeme succesaluly and completely the Comern C'lub will whorly be making an appeal in the public prew to raise s small fand of, ny, $£ 100$ th anet potage sond initial office expenoses, the crinduct of the detals will invoive this amount at liun in addition to a considerable amount of time aod labour. Bat the attamate succese of the wheme depende vroon the auphort of the sreat body of manteur photographess of all agis and claces who aro is Lhadua and Grenter Invedon to-dey. It is suggented that a prisis ahall the of stundard size, and half-plate hes been eastroned so the anash vuitalbe. These thonid be masade on brymide paper, as it coosilered that a well-made, thoroughly fixed and ached tromulo print in grobably an permanent as apriat in anj - ther frumeed.

Standard Large-soale esctional mago of Jnadon witl bo provided If outh secretary of the photormphic socictics or cther argmiees - I loun group of workers. The exact simsloor of tbe subject renonded and the provition from which the freture wa caken are io is markel ch then masu, wilb mitable reterences to the print tell

Ui ul the ourvey is complate the Camest Chub io madertaking 20 file, and atore the prints, which will be treated in a aniform et and syxcmatived for referebec. The collecsion whl evestr.
be meared in one of the public soneume.
I Lealoe dencritiong in dotal tho whale undertaking is in the reme. Ell will to formardnd to anyono inkeretel who wedt a camped eddreneed earelope to the Itom. Srcretery. I'hmespraphice - Fy ut Inmbon. Comera C'ulb, [7, J bm Servet, Idelphi, Ioodion, V C.

## DPATH OF MR. JI FSNEVIIICH OORKF.


 ofse, of erevnocalso, ame of the bea known prukemonal proto frephen of the younger semeneria For many years Mr. Corke, is
 in the mas weet of the flemarse keasoh cown. Ihet bin work in
 ! Ife was a prumisank exbsitior at the exhbiterta of the Royel Thountraphic Suctely and tho Loodon Saloo, wheso his envys is protinal fegure work were motable for their ertutic asd cachmisl a ualsty, and stlordel promion of ath finer work of thin kina. ife
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 tesus is ha burusins. Mr. Corko was a frepumet contriluener to

 untain tho deo smptines of mazy morking mothento origuating froms In own proctice. ferhupp man of thee lin leesa anore widdy arlopxed than that lor tho muknag in the atudio of portrails giving $t$ efleck at buring berm ciem by fincliphs. Mr. Corke wortied out 1 oube very thorooplaly, and the fins decriviou of bin method ypeared wose yours a,go is our pagan. The prosogrephice profemion Is the proser for the lom th the early ege of thirty-five of one who tras vary ral Snaeruat is te bechaieal and astantio developanene If -y be odrtert that the buances will be exried on by the deceaned's ther. with the amizance of a former rey cupable maidant. who the jous retormed from a priooen canap in Conrwany.

Repirae to Skrw Pimxano- Mr. II. T. IBall, who for neventeen eart wh with Newn. J. F. Jhew aml Co., informe us that tho rm of Etaley, Shew, and Co, baving for up bainees, be is prored to andmeke repeira of any descripuion to relex. Xit, and i FTs of the Shew cameras. Mr. I3all, whowe crompetency in this okimh and nopsir of apparatus we know from nur ow a experience.


## Assistants' Rotes

## Sight and the Photographer.

Ir goes without gaying that gight in the most importast bodily fumtion imom fuwtographic poiat of viow. Ono raight imagine an armleas, leglews, leaf or dumb person performing sonuo job or other connected with the busineas, and even one with deficiency of iatellect might poeves mome little phatographic skill, but blind pholographer is imposible.

It followa that photographer's eyes, good or bad, ahould not be neglected, but accorded at least a modicum of intelligent conaideration. A goud many pres. bold the belief that the practice of their arate is in itself sufficient ultinately to damage the aighe, and judglan by the number of workers one meele whose eyes are not so good an they might be, the belied seemes ressonabie. On the otber hand, there are craftemen of ripe age whose sight is still perfect in pite of yean of hand work. The fact is that juotography con-not mont-damage or even deatroy the sight of anyone engaged of it, tho damage una lly beirg brought about by circumatonces many of which are in themselves inconspicuoun and therefore unsuprected.

Thew ciroumatences deymend on the nature of the work, each bronch of the bacinces having its own peouliar sources of poesible eye atrain. Ia the atudio the eye may auffer from constant atrain. ing at a ton thick or conrse locmeaing screen, or locusing with the lem stoppeed down. This is amall thing, but in a very buay ahop where tho operalor may bo beaind tho camera for hours at a ctretch, the strain will tell. Whore mech focesing has to be done. so suoch lighe so promible sbould be allowed through lans and soreen. and the rork done smartiy. Indociaion canuos atrain, and doen not improve the final Jefinition of the picture.

The conlinual awitctuing frums Abort in Jong focus, occasioned by booking fint at the sitter and then ot the screan, may tino an eje that is weak, tut if the eycs (and the gencral heath also) aro stronk, thi sbould prove moure of en exerciso than atrain.

Workirs with artificial light, an operator may damnge bia sight by allowink the lighe in fall directly on hin face too often; in aber worle, by laking loag of often ab the lamp. Contimual avitching on and off from fall light to cemidarknom, as also fring in and one letwren oundis and plate-changing room, will lasve it mark on the aphe if corried on to great extent. The moral here is so keep a fair amount of ligbt in the atadio all the sime, and hovo an emintant changiag. The latter can keep bis or hor gase sway from tho bright exd of tho mudio without any sroulde.

In the dark soom the sed or yollow lamp is oflew blamed for lirel or failing eyes. This is not etrictly right, though the porition and atrangth of the coloured lighe is very otten so thasue. A Jamys shonld mevor bo in a parition to sond dimet light into tho eyo when warking, eod lor this remon a honging lamp, shedding all ita light dowawaria, is to bo recommended. Tho etrongth of the light abouht to areat os the anilivo materials will permit. With regand to the priasing room, I wauld ay to thoee who can ploase themedren: Diecand bromide for galight, havo mowh light as you woald in youg druwing-room, and bo comfortable.

Where yellow ar red light in compulsory ull walls ahould be painted rery light: it vill obviat much cyostrain in groping about lur thinge which are invisible.

With priuting and zolouching direct light in monlly oued, but in neither ems dree il-co far an my exjerience and obervation goburt the eyo to the mamo extent in in the creo of the dark-room intep. The differenme is thio: in ons cenc the oye is warking with the image mapplied by the direct light and nothing clae, in the other the direct rays ano worrying the eye and dintracting it from it wrotk. This cas continue for a long lime without the victim being sware of it, oven though the eyes and tho work may be sufferins.

For nolorvehirg, the ue of direct light, bowover, is not cotupulmry; many workern prefer to wosk egainst whilo or tinted refledor, and one retoucher I know daimo that thi practice is rearritiblo lor his cight baing se good se it was ofenty years ago. Reumuching with weak light, jnarticularly if the negativo is yellow or dence cauces Mo atrain, while the remarks on dark-room lampa
spply also to exweneou light near a retouching deek. Working on very mennll beads is apt to be trying, and for this a magnifier may lesen tho menin, but it should not bo uoed habitually, otherwise it may become an indinpenasblo crutch.

Spotting and working-up require sight that is perfectly free from ancigmatism, and when done by anyone whose sight is not normal, and not corrected by glasees, this work will greatly aggravate the wesknees. At the slightest sign of strain the lighting conditions should be examined, and if not at fault astigmatism should be anpected and the eyes tested. Spectacles, however, are not likely w curo bad sight; they will correct the vision and so do away with otrain, but that is sll.
Before going any further it may be as well to say that this arlicle doee not pretend to deal with its subject from any but a purely photographic standpoint. The many defects of vision caused br ench things as nerves, bad blood, aigarettes, etc., are not within my scope, and when a photographer's eyes give trouble it rests with him or his doctor to decide whether his craft is to blame or not; it is always possible that some outside influence is causing the mischief. At the same time, a fow remarks on the care of the sight may not be out of place. Tired or overworked eyes can be benefited by bathing, and any chemist will make up an eye-bath oheaply. The simplest and safest of these is boric acid.
Sight can be greatly improved by country walking, particularly in districte where long clear views prevall. In my own experience I find nothing to equal daily gazing at landscape the foreground of which is mostly green, with distant planes stretching to far off mountains. Unfortunately, we cannot always enjoy this kind of care for tired cyes, but in any case and at all times it pays a photographer to care for his eyes, even if it means a littlo extra troable. This applies particularly to young workers. In the rigoor of yoath details ane not so readily noticed as they are in afler years, and a young enthusiast may go on working in conditions which are bad for the sight without worrying until the mischief is done. Years after it may cost a good deal to ondo what a the forethought could have prevented.-Thermit.

## Patent Rews.

## GOMPLETE SPECIFICATIONS ACCEPTED.

These opecifications are obtainable, price 6d. each, post free, from the Pasent Office, 25, Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Concention.
Mrasurino Focal Lenoth.-No. 120,884 (November 30, 1917). The invention relates to an apparatus for measuring the focal length of lenses, whether spherical, cylindrical or prismatic or of any combination of such forms, and for indicating the optical contre, the axis of the cylinder of a cylindrical lens or the posivion of the base of the prism of a prismatic lens.

The invention consists in an apparatus comprising certain essen. tial parts defined by the appended claims.

Fig. 1 of the accompanying drawings is a vertical section of an apparatus according to the invention. Fig. 2 is a view showing the hair lince hereinafter referred to

The apparatus ahown comprises a telescope, 1 , provided with an eye-pieco attachment fitted with an eye-lens, 3 , and a field len, 31, beyond which latter are cross-hair lines, 2 , one of which is graduated, the eye-piece attachment being telescopically adjustsbie to bring the hair lines into the focus of the optical system constituted by the lenses, 3 and $3{ }^{1}$.

The bair lines are carried by a tube, $2^{2}$. rotatable around an axis coincident with the axis of the telescope, 1 , and carrying a head, 2 a, provided with a graduated scale.

Disposed in the optical axis of the telescope, 1 , is an auriliary lens, 4 , in tho principal focus of which is clamped the lens, 5 , to bo mensured or tested.

The clamp employed comprises four spring-pressed gripping pins (of which two are shown at $5^{1}$ ) in which the lens may be secnrely he'd in central position, there being no adjustment or movemedt of the clamp during the test

Mounted so as to be slidable towards and away from the lens, 4 , is a tubular fitting, 6 , in which are received a small electric lamp, 7, or other means of illumination, a diaphragm, 8, or the like having a central pinhole apertare disposed between the lens, 4, and the lamp, 7, and a very short focus lens or glabule, 9. between the diaphragm, 8, and the lens, 4, the short fozus lens or globule, 9 , being adapted to produce a greatly reduced image of the aperture of the diaphragm, 8 .

The tubular fitting, 6 , is movable along the optical axis of the telescope by means of a rack, 10, and pinion, 11, or other mechanistn. For indicating the extent of movement, there is fitted to rotate with the pinion, 11, a disc, 12, provided with graduations, the scale divisions being preferably in diopters.

Assume that the lens to be measured is a simple spherical lens. The lens, 5 , having been clamped in position, the tubular fitting, 6 , is moved axially until a sharply defined image of the aperture is seen by the observer looking into the eye-lens, 3. If the


Fig. 2.
:Fig. 1.
lens, 5 , be correctly centred, this inage is at the point of inter. section of the hair lines. The focos or foci of the lens, 5 , is simply read on the diopter scale on the disc, 12.

If the lens, 5 , be decentred or prismatic, the image of the aperture will be offset from the said point of intersection of the hair lines. The tube, $2^{2}$, is then rotated until the image is bisected by the graduated hair line. The distance of the point of intersection of the two hair lines from the point of bisection of the image is 3 measure of the amount of decentering or of prismatic power. The reading on the scale on the head, $2^{a}$, which denotes the extent of rotational movement of the hair lines is a measure of the position of the base of the prism.
If the lens, 5 , to be measured by cylindrical, the image of the aperture is a line of light. To ascertain the position of the axis of the cylinder, the tube, $2^{1}$, is rotated until the graduated hair line is seen in coinoidence with or parallel to the line of light; the extent of rotational movement of the tube, $2^{1}$, as indicated on the scale on the head, 2a, being a measure of the angular relation of the cylinder axis to the lens. John Trotter, 40, Gordon Street, Glasgow.

Mr. Wm. Haio Parry, of Middlesbrough, having been recently demobilised from the Royal Air Force, has dissolved partnership with his sisters, and is now commencing business on his own account at 14, Cargo Fleet Road, Middlesbrough, as an engineering, shipping, and commercial photographer.

# Meetings of Societies. 

mefting of societies for next week<br>Battenat, Name 8.<br><br>Rod.ey and Vhertet Photoyraghle Bociohy. Boelal Eremer.

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iferts, hold Tuadey, Manth s, Mr. J. C Wartuink mithe char. 1 peper va "Hinis aml Suggention for tioe mo the tark. Rewon -1 Workmom" by Mr. Vivien Jeblmg. diakeed the author to th is posinvir of an rasmenee amouat of ingemety and imaginstion


- work it voeld be umponible to mention all tbe hante which Mr Johlung pave, but a few may be aumpled oat. For rendering - ark beoch mpertwes in lipouts, he trested it with parimtr ax. frocerg the wax wen the prome of the woat by mean of a It thunstry uma. In ariler to nbiviate the formation of aur hells on تicirat a a reak of matuing tho devolipir with eroted water -ie the Luy, he kept a furi butten of builal water an the dark--xilall, Giting these with two g'men tulve (ome of $=11$ Alameter) the thmiagh a curk: the whiter could to rendlyy poured frow the Tar tubte, ar entering chumgib the maller When louving tovtion

 per cent bypu molection mithonet weiphing emonimed in taking. - ta twetele aud, aller giling is with water and then prowing cot B tain ans a mark at the level of the water. If then hypo
 -d tmak, 20 oze of hono nerresimg the bolk of tho water in which if dorival is I'j. 1 .

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 - k paper for the making of lankern slidee. Mr. Jabling laceferred
 -1 coet sudves wat dreommed beforehand when cutling the pieres $y$ the ant at a template A fimal birat rabied is the cueting flown

Foy ingraves derice tor whing plotes of ond pocket mize from
Iter eurne lorict darmaion, in whinh the Rev F. Ci Iambert. Mr. if C. Wimin. Jieat. Jenusing and others uask part, the hearty 10. . the mereine wrre ofcowiled to the lectures.

CROIDON CIMER. CL CLB
Somezony has somewhere said that when any particular art becomes largely talked about it is decadent and dying. If this bo true, then photographic pictorialism must be in a bad way. In another aspect, much modern work can be considered to be babitually dying if it is deemed to be synonymote with the art of tho camera. At Cruydon daring the last six montlis the so-called ethics of picture makiug have been dealt with many times by various teachers and lectures. In the main thia science of artistic duty, as expoundel. has been based on the broad principle of burying a more or less. despised photographic image with powder or paiat, and holding a sort of wild Irish wake while it slowly gives up the ghost.

If the operator does not happen to be a trained artist, delirium usually follows the departure of sanity, bat, after all, delirium is - eseation, the other emphatically is not-" nrt" versua piflinge "selection," so to speak. It is this buoyant feature which enables the artint, elevated porely by the pmcess, to float serencly about. those who stick in carth, and what they conaider to bo inlueru. limitations of the cralt. If only the former atyle of art had anything tangible to grasp, meek, for instance, maseuredly by this time if face would be blacker than blacklead, if certain sorely-tried members hat bad the pleasure of meeting it on the level.
latat week, Ikr. T. H. B. Scolt plurkily turned up, looking ane feeling warn she better for a recent bout of the "Hue," to chat. about a collection of his own landseapea, and very good indectl ant plemanus to gare upon they wese. Half-tone illuatrations from picturem by other workers wire alewincladed, all nicely mounted on white bintling-lyper.
The combised collection represented a part of the output of the fiat Anglian thotographic federation, which, he waid, was striviug to follow the famous Nurwich achool of landscape painters hy incorvorating with bondecapea a feeling of air and apace, a definiter nim toading w proluce better thinge than demultory and haphazard work. The influence of this achuol, and the work of "Old Chruma" and Comatalle on Britieh and French Iandseape art, was then Leiefly aketched. As regarde criticism, that of the destructive kiml, anxious and enger to find favlt, was enoy in ite inceptions n it was injorious in its application. One ahnuld endeavour to critione eympathetically, and, no far as prosible, appreciatively.

The rest of Mr. Sroti's semarka consinted chiefly of well-balanced ersticiam of the exhitita on the walle. In one renpect they fell far ehore of whe one hat a rikht to expect. Almont invariably the photographic artiat sowera above the painter or draghtaman where it comees to a gerserous recuguition of his own graina. Tro frequeutly the paiber $d$ mininhes the appreal of a picture by openly atating lie ragarie it as bat a stepping-atone to higger thinge ; and Mr. Scolt aermed unclued to follow this example. Having now been warmed. it in hopert he will ha mure careful. Isy all mean Jet him talk collfidently alowut the future, lut only in termin of relative greatisese. The traditions of the art must ber maintained.
A moss heary vote of thanke, and a drop of something the Lat of the Mohicans) to keep the cold out on the journey honie, were ancorded the lorturer, who wan much appreciated by an inturiated addimace, one $g$ raded to thia atate hy an enforred con omption of ginger-ale or Croydon water. And nuch ginger-alo The pertey thinge that were sild absut the powern that he would the all virfon if paraplirased. Finiling inatant departmental action. it in uoderikond that Mr. Harpur in full art-paine will he dinplatchen! in Weatminator, with reflex camera and fitted gramophone horn skvahade in okirmiahing formmition. Theee, with filters, te! pphotn lensem. changing-bags, tripod, onil cother essentisis diatributed alsut his. permon, impart an aspert aufficieatly terrifying to bring any Govern. ment to its knece.

## Commercial\& £egal Intelligence.

Sunms Art.- St she Clity Police Court, lork, Inst week, Thaniso J. Hanawek, of 11, Clarence Street, pholngrapher, was anmmourit for haring kept him shop open tluring lpohibited hourn on February 19. The Chief Conalable atatad that the dofendamt had contravened the Shoys Act by keeping operi on Wiedneaday afternoons when lae abould have clomed. Sergeant J. Croft apoke in visiting the defezs dant's abop on Wicdseadas, Felruary 19. It wan open. Me ankeill the dafendant if he clmal the shop for a Jalf-lay dnring the weck
and the reply was that he did not cloces. The shop was kept open for the convenience of the customers on Wednesday afternoons. The Chief Constable said that pbotography was not a trade exempted from the Order. Defendant handed to the magistrates a copy of a regulation made by the York City Council under the Order by which " fancy poascard and photograph dealers and toy dealers" were exempted from its provisions. The Chief Constable maintained that defendant was not a "photograph dealer," but a photographer. Mr. Miles: Your contention is that the segulation only applies to persous who sell postcards or photographe, and not to people who take orders for photographs? Tho Chief Conctable : Yes. Photographer have never made any application to be exempt. Defendant saicl ho was a photograph dealer and manufacturer, as well as a photographer. He ouly kept open on Wednesdays because hundreda of people had been diligently working overtime during the war and hail only Wednesday afternoons off. It had not been his intention to do so much werk, but ho felt that he ought to oblige poor people who wanted to send photographa to their husbands at the frent. He had frequently morked without stopping for dinner, net for greed of money, but becaree he wanted to console these people. He admitted that other photographers in the city closed on Wednesday afternoons. The chairman said a fine of 7 s .6 d . would be imposed. Unless the order wes obeyed by the defendant he would have a monopoly of taking photographs on Wednesday afternoons, which was not fair to the others. There was, perhaps, some excuse from the defendant'e point of view. Defendant said he did not intend to keep open on Wednesday afternoons, but he asked the Bench to bear in mind that under the order there was nothing to prevent him or any other phetographer from taking photographs by appointment on Wednesday afternoons.
Fracd in Oil Portraits.-A canvasser of portraits in oils, named Armin Gross, was last week sentenced to six months' hard labvor at the Maidstone Assizes. The ciroumstances of the case had previously been heand before the Bromley magistrates, when Gross (41). described as a portrait specialist, of 6, Plympton Road, London, N.W., was charged with obtaining $£ 50$ by alleged false pretences from Mrs. E. J. Armstrong, at Chislehurst, between February 1, 1918, and April 25, 1918; and Gertrude Green, of 33, St. James Square, Holland Park, Lcndon, was summoned for aiding and abetting in.the commission of the alleged offence. About the end of January, 1918, Mrs. Armstrong, a widow, who was staying at Cranmore Place, Chislehurst, was visited first by the female delendant, who spoke about helping British artists, and said they were in a bad way owing to the war. She said she was travelling in that district to get onders to help snpport them. She showed Mrs. Armstrong some miniature samples, and Mrs. Armntrong decided to havo a miniature painting of her late son, a lieutenant in the Sherwood Foresters, whe was killed. The price agreed upon was 10 guineas, snd Mrs. Armstrong understood that it was done to help artists distressed through the war. Jater the male defendant appeared at Chislehurst. He brought a smail crayon drawing for the miniature and carried on the idea of charitahle belp for distressed artists. He produced for her inspection a partly finished portrait of the late Sir Stanley Maude, and said it was an order he had received from the family. He asked Mrs. Armatrong if she would like a piciure of her son done by the same artiat, and said the price of a painting similar to the one produced would be 850 . He represented that it was "frightfully" cheap, and that the usual price charged by this artist, who was impoverimhed by the war, was 150 gruineas. He, however, said he wrold get it done for 50 guineas, and having been told that it would be done by a poor artist, Mrs. Armstrong was influenced to give an order for a portrait to be done. She believed it would be a charitable action, and that she was getting the painting very cheap. About a week later the male defendant called with the finiahed miniature ordered through Mrs. Creen. Mrs. Armstrong said she didn't like it, and had ancther onc. On February 12, Mrs. Armstrong gave him a cbeque for $£ 63$, for which he gave her a receipt, with an intimation that 10 per cent. of the money would be given to any charitable institution she cared to select, and she chowe the Lord Roberta' Workshope' Fuind. On April 23 Gross called with a man named Butler, who said he was the artist. The painting wan produced. Mrs. Armstrong said she did not like it. Groses said he was sorry, and the picture was taken array and
altered. On April 25 Mrs. Armstrong received a letter from Gross in the following terms:-
'I am pleased to say that the vil painting is now quite ready. The alteration on the cheek and meuth has turned out most successfully. The artisit has been working on it ever since he brought it back. I ordered a case to pack it in, which will be ready in ten days' time. The cost in all for packing, carriage, and insurance will be $£ 15 \mathrm{~s}$. I have gone to considerable expense in pleasing yont, and as I have every confidence in the artist who painted the picture, and with whom I have an agreement by the year, I was more sure of him pleasing you than anyone else. I pay him $£ 5$ a week and give him three commissions per year, which works out at $£ 87$ per painting. I sincerely hope you will see that I am nothing in pocket, at least that I shall not be the doser. I feel you did not mind whatever the cost if it pleased you . . . I am enclosing an account of actual money I laid out, and leave it entirely to you to do what you think is right."

The account enclosed with the letter was as follows


Mrs. Armstrong then wrote to Gross, referring him to her solicitors, and subsequently Gross wrote in reply as follows:-
"The painting will be despatched to-day. I was more than surprised at your letter. I certainly will not take any action, as what I did was entirely on my own risk in doing my best for your. Surely you quite understand that it is an extra expense doing a larger paintang, also a large frame. However, if you think I am not entitled to any mere we will leave it at that, only I will never in future do for anyone more than first arranged. In any case I shall boe glad to know if you are entirely pleased."

Frank Richard Webb, manager to John B. Smith, of 117, Hampstead Roaul, Londen, said he sulplied portrait frames similar to the one produced to the prisener Gnoss. The present-day price was abount 20 s . ; the pre-war price was 11s. 3 d .

Ottywell Butler, of 45, Canonbury Square, London, an aurtist, said he painted the portrait produced on an order from Gross. Witness was paid about $£ 3$ for it. Witness painted it from tho photograph produced. He had never received $£ 150$ for a picture from anyone, and the utmost he had received from the prisoner Gnoss for a picture was about £.10. On a few occasions witness had received as much as 40 guineas for a picture from life, after a series of sittings. For a picture of the size of the painting produced witness was usually paid $£ 2$ or $£ 2$ 10s.

Mr. Justice Horridge did not think the charge of obtaining money by false pretences could be sustained as the indictment was not properly framed, and the jury found prisoner guilty on the second count of endeavouring to obtain money by false pretences.

It was stated that there han been a good many complainte about prisoner, who was sentenced to six months' hard labour.

## Rews and Rotes.

Messes. Rajar, Limited, are issuing a new printing paper, "Rajo," for which they olaim "gaslight quality" as regards the blaoks and "bromide quality" as regands the gradation.

Lancashire Soctety of Master Photographers.-The first dimer arranged by the society was held at the "Albion "Hotel, Piccadilly, Manchester, on Tuesday, February 25, and was in every respect a huge success. The number that sat down was fifty-seven, the accommodation being fully taxed. A most enjoyable evening was epent. The president, Mr. N. S. Kay, presided, and the important duties of M.C. were in the mest capable hands of Mr. F. Kenwerthy. The musical programme was contributed to by Madame Alice Sampon, Miss M. Phillpott, Mr. Ryder Boys, Mr. F. Kenworthy, Mr. N. S. Kay, Councillor Saronie, Mr. F. Mills, Mr. F. Turner, and Mr. W. Dunkerley, who accompanied in a most able and efficient mamner.

Mr. Marsden Jsckeon, tedor, of Manchester, was unavoidably proreuted from contriboting to tho musical programmo owing to the previiling epidemic. An oxcellent menu had been prepared, and full joutice was done to the samn. Tho loast of the P.P.A. Was reaponded to by Mr. Chidley, of Chester, in a very ablo manner, and his epeech was very woll received by thove present. The society is Lotding an exhibition of members mort in Blackpool on Teeedsy, May 27, and following daya, and it is hoped that overy mamber will make a note of the date, as the annexal general meeting and olection ! officers will also take plece on May 27. Fullor particulars will be announced is due course. Applications for memberahip should be addressed to the Hon. Sec., Mr. F. Read, 17, Balfour Road, South. port.
Bermsh Scizmmic Peodects Exmmorrow, 1919.-The King has greciossly onnsented to act as president of tho Britich Scientiac Producte Exbibition, 1919, which will be bold at the Ceatral Mall, Westminster, during the month of July. The prenident of the Ex. Nblion is the Jarquess of Crowe, K.G., and Profesor IR. A. lireg ry is chairman of the onganiaing commillee.
The Britiah Scionce Guild has been encouraged to organise thin exbibition by the anccese which attended that hold at King'a Colloge Lit sammotr, and the more recent exlibition at Janchenter. Now that many inrentioms can be chown which could not bo put belore the poblic daring the war, tbere is every prowpect that this year'a estibition will be even zoore soccesefal than its predecemorn. The objocts of tho erbibition wull be to illustraso recent progress in Briting acience and favention and to belp tho eatsblishment and developmeas of now British lodustries. Sach an exhibition will e ble new appliances and devicea to bo dioplayed boforo a largo piblic and will provide progresive manelacturera with an opportu ity of eraminiog inventions likely to be of service to them, than enrif g an a kind of clearing-bouse for inventors and manalactarers. as well an illastrating developmenhe in science and indatry.

The exhibition wi!l include sections dealing with ehemistry, melalIfray. physies, agriculture and foode, mechanical and electrical emaneeriag. edocstion, paper, illastration and typography, modicine and vargory. fuols, sircraft, and textiles. Firms denirows of ex. hibuting aro inrited to commonicate with tho Organiaing Secsetary, Mr F. S. Spiers, 8, Vicroria Street, London, S.W.l.

## Correspondence.

Corrappondents showld mowr write on bolk sides of the paper. No motice is esken of commenicasions wniess the names and addrasses of the trikers ars given.
Fif do wat undertaks reppensibitiy for the opinione expreaced by our eorroypondents.

THE ASSISTAST QUESTION.
To tho Fdilors.
Gontiomen $h$ a recemely decherged errice man who han joot rewmed taking in your relenblo jewral. I have boen atrick by tho thet that thoogh mearly all othor traden and proleceiona hare thair trado uniocs, there stiki anems to be no om boild acough to improve tho states of photesraphic aritianta. Glabaing dowa the Sitmtoos traond and trariad wo villl fixh to "folly quattied," "ogarator-sobochere". "capuble manager," cle., planding for 23 os Et par weok: whix geoamose firme ofler a similar pribedy alary tor expert amivenate. Surely a highly akallad tochmionl an. his the pholography mould bo paid on a Mighor acolo then this?

Io riow of utio low chasdard of wape for highly akillat work, It cerme to me quite imponible and unrecommble to expect a shome of edaction in phatography to be seriomety coneidered if the rowned for dilligenco is 2 it por wook. Are wo to admit that proces for work aro wo cut that employers are unablo to raive this mesuderd of pay? If m, canoot prices for work tho cootroilind by the P.P.A.? isy all means encournge educstion for acitiante, bot divato the dignily of the proferion by cecutiong praition worthy - baing Blled and stodring for. A alaudanl wage is undoubledly meaded. and tho profenica abould be cuken is hasd aed modelled in tho organiation of tho chemists and draggikes, as seggeted is गुजात pagur. Ia tho P.P.A. make setctuined ettort to make photereraphy premiter among the higher protoming inatoed of the rovorse - Yoyns,

## DEVELOPER POISONING.

## To the Editors.

Gentleman,-In refereace to Mr. A. England' letter in the "B. J " on developer poisoning and the use of a pair of forceps for developing bromide prints, I think this is sood thing to use without potting the hands into tho developer; but, of course, this rould not answer in the case of developing postcards, whese a quantity are dereloped together. I have been a great aufferer from metolpoisoning on tho hands and arms, and for the last two years I have worn thick rubber gloves, not the photographic kind, but those glores which I obtained from an ironmonger's ohop and which I boliove aro used by motor mechanics to protect the bands. Anyhow, the gloves are a good thickness, and they do not punctare like the this oneo. The cost of the gloree is 10 s . 6 d . 1 can work just as woll with them an withouth and I ahould adviso any photographer suffering from poisoning to ose them. Of course, they aro a little tromble at first, but you soon get used to them. Also I ahould advise the use of Ujab ointment, which I have found a good thigg for metal poisoning.-liours faithlully.
G. Habrer.

The Studio, 15, Market Place, Abingdon.

## "CLVEMATOGRAPH" OR "KINFMLATOGRAPH ":

To the Editore.
Ounclomen, In your ince of Febrwary 21 "Kino" atatea that the mamo " dineme" rras first used for an English patert in the -ixtios or sevention. I bave failed to find any trace of thin, neither doen Ifeary V. Hopwnol is "Living Pictures," the mot complete and painataking historical surrey of cinamalagraphy in existence, betray any knowledge of the alinged fact.
Howevor, oves " kisom " - purely Greek word-is not " kinematograph," and I chaliange "Kino " to produce esingie example of the British employmeat of the latier, apelt with a " $k$," before 1801-5, during which perioal the wond "cinematograph " wan introdueed by M, Houly and M. Lamidre.
The perticular spaliong adoptel by the Patent Office is entirely irrelorant. This admirable Government Department is not, and dow not profess to be, an antharity on orthography, like the French Academy, bnt mevely reoorde and in fexce what in placed beloro it. I have, by the way, booked oves a list of a few suthoritative tertbooke of reeent years, and find that, out of a dozen takeen at random, sen apell cincmatograph with a "e." The preen and journaiem gonerilly is tiso overwhalmingly in savour of thet courno.
"Kino" seases quito to haro mined the real point st ienno. This is, thet it is entamary, with few exceptions, in Finglinh, French, and Letin worda desired from Greck ones beginning with of containing " $k$ " to contrert it intn a " $c$," whernes tho German wage is to retain the " ko" The quection feces un, Why thouid wo devinis from our ecoeral prectice and prefer the German why to the Fromeh in the cese of a word firct ured in France?

Bus out of his own mouth "Kino" is anconsciously convicted, for be apells bioecope with a "c." Now, bioconpe comee from the Greck, lios, life, and okopro, I look. Hence "Kipo" ought to hare written "biookope." Why this riticulous and un-Engliah inconbislency?
The Germane do write bionkop, wlakop, mikroskop, aterconkop, th. They also write kinemalograph, kamera, kamernd, kampler, (camphor), kuppe (ap), karikstor, kasein, katechn, katopter, katre (cat), klampe, kollimator, kollodium, kopre (print), kork, kryatall, artikel, objektiv, and no on. Thun it is evident that, not only in words desived from the Greek but in many ethers, sho Germans inatinotivaly we the " $k$ " where an Fngliahman or Frenchman would employ " c ." Soroly, in riow of co many znstances, let alone the undoubted Freach origin of tho word, all British precedent leans to "cinematograph" rather then "kinamatograph."
It is only a minority who now favous the lester, though that mioority admittedly ineloden same who hare done yeoman aervice in motion-picture work. Lot them bow wo the pirit of the times, and prove their putriotien by dropping that Teutorio " k."-Yourn Enthfully.

11, Oheriton Square, Balham, S.W.17, March 1, 1919.

## Answers to Correspondents.

SPEOIAL NOTIOE.
In concequence of seneral roduced supplies of paper, as the resultof prohibition of the importation of much wood pulp and grass, a smailer space will be available until further notice for replies - corrospondents.

Mercower, we will answer by post if stamped and addressed envelope is enolosed for reply: 5 -cent. International Coupon, from readers abroad.

The full questions and answers will bo printed only in the case of inguiries of general interest.
Oueries to bo answered in the Friday's "Journal". must rcach us not lab-thas Tuesday (posted Monday), and should be addressed to the Editors.
T. S.-The Almanas was published on February 6, and as the whole of the edition has been delivered to the trade our publishers are no longer able to supply copies.
Suas Werr.-We deal with your question in another column under "Ex Csthedra."
M. E. F. - No better book, es we have said a good many times, than "The Science and Practice of Photography," by Ohapman Jones.
J. Ritchir.-We have never seen advertisements for waste trimmings from prints apart from those of the firms regularly offering to purchase silver residues.
T. R.-There might be profit in it, bust it would take very considerable time to get a connection together. We should regani the proposal with a good deal of distrust.
E. F.-The best means to take is to soak the silk in a solution of sodium brisulphite or, if this is not obtainable, ordinary soda sulphite with some oxalic acid addel to it.
F. L. C.-It is rather unusual to experience the difficulty in buying from a wholesale house, but surely from your local chemist to whom you are known you could obtain sufficient for your purposes.
G. N.- It would not work as you suggest. If you add acid to a solntion of hypo sulphur is thrown down in a very short time. Sulphite prevents the action, and that is why it is used in making acid fixing baths.
S. F. Suncoirter.-Albumenised paper has not been an article of commerce for a good many years. The only way in which you could perhaps get a few sheets is by spending a shilling or so on an advertisement.
8 II.-You cannot assume that very much value attaches to the fact of the provisionsl epecification having been granted. Search for possible anticipation of the invention is not made until the specification is filed.
J. S.-In some districts the police require a canvasser for photographic portraits to take out a hlawker's licence, but the practice varies a good deal in different parts of the country. You should apply for information to some head police office.
R. A. F.-There is no question which you should ahoose-viz., eloctric. In comparison, any gas installation is very greatly inferior in power, and tha the drawback of producing heat to an extent which makes it impossible in a studio of emall size.
C. R.-Precisely what you saggest was given a commercial trial some years ago, but it was a failure. It is a messy business. The eolution stains anything it touohes, and it is difficult to know when development is complete, and in any case you have to have some makeshift dark-room in order to put the plates into the colution. No wonder then that litogether the game was not
B. H.-1. See article on "The Surroundings of the Studio" which appeared in the "B.J." of February 28. 2. Fluted glass is of no use to etop sunlight. Use zinc white stippled on, or starah whitening. 3. For the Boardman reflector use "Blanco," a kini of pipeolay. 4. We think you will find the Cooper Hewitt light quite eatisfaotory. It is about equal to good daylight.
G. R. S.-You have no legal right to claim the opportunity for making specimen portraits on your own acconnt, although most decent master photographers are ready to give their assistants the facility for so doing. We know that there have been instances where this has been a sore point between master and assistant, and we should be glad to see a more general practice in the direction of encouraging assistant operstors to obtain examples of their work.
C. F.-1. If you mean sensitised cards with deckle edge, so far as we know they have not been put on the market here by any of the British firms. 2. We do not know a combined trimmer and beveller of Merrett's, but a line to Messrs. Merrett, Bros., Trowbridge, Wilts., would bring you particulars. 3. The best plan is to tone to a sepia by the ordinary bleach and sulphide process, and then to carry out further toning in the ordinary gold and sulphocysnide bath.
Copybight.-An appointment was made with a photographer and a photograph taken of the members of a well-known local committee abou't a fortnight ago and an order received and executed for postcands and enlargements. Last week a reproduction of this group appeared in a well-known paper. Neither the photographer nor any member of the committee have any idea how the paper obtained a copy to reproduce. (1) Is the paper, or the individual who sent the copy, or are both aotionable for reproduction without authority? (2) Can the editor of the paper be made to divulge name of sender of photograph?-T. E.
(1) We should say that if the paper bas reproduced the photograph without having received a licence from the person who owns the copyright, it is certainly liable for infringement, but it is doubitful whether the action could be maintained against the person who offered the photograph for reproduction. We imagine it would be difficult, to show in respect to the latter that he or ehve caused the photograph to be reproduced. (2) By no means that we are aware of.

## (1) fe British fautal of flyotagraplyy. Line Advertisements. Charges for Insertion.

Since advertisements cannot be inserted until fully and correctly prepaid, senders of line announcements are asked to bear in mind the scale of charges. They will thus save themselves delay in the publication of their announcements. A Schedule by which an advertisement can be correclly priced will be sent on request.

## Net Prepaid Line Advertisements.

12 words or less
1/-
Extra words ...
(No reduction for a series.)
Special Note. Adv'ts under a Box Number.
"Box No." and office address charged as 6 words.
For forwarding replies add 6d. per insertion for each adv't.
If replies are called for this latter charge is not made.
Advertisements cannot be inserted until fully and correctly prepaid.
Orders to repeat an adv't must be accompanied by the advertisement as proviously printed.
Advertisements are not accepted over the telephone or by telegram.
The latest time for receiving small line advertisements is $120^{\prime}$ olock (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should reach the Publishers Monday morning.
The insertion of an Advertisement in any definite issue cannot be guaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 24. Wellington Street, Strand, LONDON, W.C. 2.

# THE BRITISH 

# JOURNAL OF PHOTOGRAPHY. 

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FRIDAY, MARCH 14, 1919.

Price Twopenck.

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## SUMNABY:

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in e matriboled ortiche, Mr. Jisoos Slasloy given workiog detala lor the prodection of purpl liromido primes by theartion and ro dordopment is doylighe. (P., 122.)
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 is veraping alm. (P. 127.)
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 work of bia Arm. (P. 133,)
Danis of a caneme bor mroplane photoprophy driven by power IPd makions expowires satometioilly are हiven in Patent power

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 asorco of lakh, whether dor or airuiciant, and in part in the mee of elom of iborter flesas. (P. 122.)
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The camera af remproke size moy have its min the stadio in the way of making - partrait woknown to the silter. (P. 12.)

## EX-CATHEDRA.

## Complete Development.

 The maxim which is rightly omphasised do makers of bromide priats, namely, to develop thoroughly, is one which even now, although it has been repasted over and over again, is largely disregarded. Neglect of it is one of the chief csuses of unastivfactory quality in repia-toned prints, the results of toning an image which has been rapicly and, therefore, superticially developed being greatly inferior to those in which dovelopment has been carried mure deeply into the film. One rule which has been given for the guidance of bromide printers is that the time of development should he at leart three minutes, and exposure adjusted accordingly in order that the print at the end of this period of dovelopment rhould not exhifit the effect of overoxponure. But papen and devolopers having their particular idiosyncrasien, perhapa a more usefully applied rule for discovering whethor printe are reeciving this "full" development is to immerse half of a print only in the doveloper, and after the expiration of, say, half a minute to allow the developer to act upos the whole. If, then, development can be continued so as to yield a satis. factory print which does not show a difference between the two halven, the worker may be satisfied that his development is of the required fulnow. On the other hand, a differeace between the two halvee will indicato that exposure can be advantageously out down.
## Colour of Second-hand Lenses.

Those who aro buying econdland lensm will do well to give the queation of colour some consideration. As is Tell known, long exposure to damp or atmospheric conditions tend to dimcolour the glas of the lens, or cause the balsaun cementing the components to deteriorate with the same result. Some secondhand lenses that wo have seen miffer from this very badly, the glase having quite a yellow linge, in others. though existent, tho defect is not so apparent, but if present tho marked aperture of the inatrument does not reprosent its actual working speed. Wo had one such lens that when examined in a casual way showed little or nothing the matter, but when placed against a sheet of pure white writing paper a slight dis. colouration was at once noticed. Slight though this was, it had a marked alowing action when using ordinary plates. though when orthochromatic emulsions were employad thin to a large extent dimppeared. Those having such instruments will do well to send them to one of the firms sdvertising in the advertinement columns of this Journal for repolithing or recementing of the glasses as the case may be, while if buying a accondhand instrument prospeclive buyers should be on the watch for a defect, which, though it might easily pase unnoticed, reduces the actual value of a lens very considerably. This discolouration is
perhaps more frequently met with in the older instruments than in the modern snastigmsts, unless these have been very much exposed to bed conditions, but it is a condition of things that all owners of good cemented anastigmats will do well to guard againet.

Camouflaging We commented recently upon the use of the Camora. the small camers in certain branches of photographic work where its advantages may be turned to good account. A further iustance of its value 88 a supplementary instrument in the studio was told to us the other day by a professional friend. He was commissioned to make a portrsit of a ohild of whom previous experience had tauglit him that, however pleasing might be the expression on the little sitter's face, it instinctively froze directly the operstor made a move towards the camera. The studio instrument was prepared in the usual way, and in front of it was placed a table with piles of books, etc., very carefully arranged to conceal a previously focussed vest-pocket camera, with its shutter get ready for an exposure. The usual sttempts were made with the studio instrument and with small hope of obtaining a satisfactory picture. The operstor turned awsy rather disgusted. Almost at once the little sitter was herself again, and casually, as it were, turning to the table the operator pressed down the shutter release of the vestpocket camera, covering the action as if by taking up a book. As was expected, the exposures made with the studio camera were failures from the point of view of expression, but the small camera yielded a lifelike and pleasing portrait. The negative was carefully enlarged, and the result was an order for some dozens of prints. The idea of camouflaging a small camera should prove of value to those photographers who have to take portraits of nervy sitters, since the exposure may be made at a selected opportunity without the sitter being aware of it. Such a plan should help in overcoming many a difficulty in this respect. Though the negative is amall, the quality can be of the best, snd the resulting enlargements with a little working-up should give no indication whatever that they are not contact prints from largesized original negatives.

Varnishing Few photographers at the present time Norativos. varnish their negatives, nor when ordinary bromide printing or enlarging is to be the medium is this course really necessary. But when a number of P.O.P. carbon or platinum priuts are required from one negative, and the printing is done in the semiopen air for the most part, in damp weather it is a wise precaution to give the negatives a coat of ordinary cold varnish. Many present-day operators, however, find a great difficulty in getting an even coat of varnish over the entire plate by the ordinary method, and if this is not done there is a tendency for the varnish to dry in ridges, which means, of course, corresponding markings on the prints. Vsrnishing negatives by flowing the varnish on and tilting the plate at various angles until the whole is covered, and then draining the surplus back into the bottle, is an operstion that requires a certain smount of skill, which cau only be obtsined with practice. We have for some time past varnished our negatives with an ordinary camel-hair (or hog-hair) brush. The exact kind is not very important, provided that it is well made snd free from loose hairs. For this - method, though not strictly orthodox, we may claim that it is comparatively easy to put a light but evenc coat of varnish on the film. None of the varnish need be got upon the back of the
plate, and negatives may be very rapidly treated. Care should be taken not to get the brush too full of the varnish, or uneven coating may result. To those who have had no experience of varnishing negatives this alternative method may be recommended, slthough the essential feature of it is that a thin coating is rapidly applied.

## FOG IN THE STUDIO.

In many localities, notably in the London district, the state of the atmosphere has left much to be desired from the photographer's point of view. Not only has there been an sctual deficiency of light through the presence of more or less yellow fogs, but there has been great difficulty in securing brilliant negatives on days when the light was fairly good, because of the general haziness of the atmosphere. Many photogrsphers suffer from this fogginess without quite being sware of the actual cause of it. A simple experiment which will show in a rough way how much fog is present in any room at various distances can be made with the aid of two ordinary black velvet focussing cloths, velvet being chosen because it has less reflecting power than any other material in ordinary use. One piece of velvet is crumpled up so that some parts produce deep sladow and put on a table in the position usually occupied by the sitter. The operstor then stands by the camera at the distance at which a full-length portrait would he taken, and holds up the other about a foot from his eyes so that it half covers the piece on the table. If there is any sppreciable amount of haze present he will find that the deep shadows on the distant piece appear quite grey in comparison with those on the piece which he is holding, and at once finds an explanstion of the flat negatives which he has been ohtaining.

Having established the existence of the fog, our aim is now to minimise its effects, and there are many methods by which this end may be partially sttained which, when put together, result in a subatantial improvement in the quality of the negatives. In the first place, the studio windows should be kept clean, so that as small an area of glass as will give the desired lighting will be needed to obtain short exposures. By thus closing out all unnecessary light we reduce the genersl illumination of the fog and get a much brighter image. This can perhaps better be seen when working with artificial light. If we build the lamps in with screens or backgrounds so that the light falls upon the sitter only and none reaches any other part of the studio, there are only three or four feet of fog to work through, while if the whole of the studio is illuminated the amount is greatly increased.

In foggy weather the lighting of the sitter may be more concentrated than is usually necessary, as a more vigorous negative will then he obtained, and printing can be carried on until the shadows sre of sufficient depth. Windows become coated with smoke in a day or two in the winter and act ss undesirable diffusers, so that it is advisable to clean at least the panes which it is intended to leave unscreened.

A fairly warm temperature and good ventilation tend to reduce fog and to clear it away quickly. We have often noticed that a room or studio has remained foggy long after it has become fairly clear outside. When the neceessary power is available, an electric fan will do much to establish a current of air, which should be directed towards an open window or door. A proper exhaust fan fitted near the roof is the best form, but the portable ones are of considerable value.

We have already pointed out how the effect of fog may be reduced by cutting out all unnecessary illumination. A further improvement may be made by using a lens of
as short a focal length as possible, though not so short as to introduce distortion. Where sufficient length of studio is arailable, it is now common to use sixteen or eighteeninch lenses for all-round cabinet work, and it is quite good practice in clear weather. But at other times a ten or twelve-inch lens will be found to give much brighter pictures. As a matter of fact, many photographers have found this out without knowing the reason, and attributed the improvement in brilliancy to some other property in the lens than its focal length. Whatever lens is being used, it should be kept clean. Lenses will get as dirty as windows do in a smoky atmospbere, and will then yield flat images in the clearest light. If a lens has not been kept clean it is interesting to tako a negative with it before cleaning and one directly afterwards. In most cass the contrast will be striking. Lenses should be cleaned carefully, a vigorous rub with the corner of the focussing cloth is not to be recommended, as such treatroent soon "greys" the surface. An old worn handkershief, kept in a box free from dust and grit, should be used. If there is a greasy deposit from town smoke, a
single drop of pure alcohol may be applied on a tuft of cotton wool, and then the surface quickly polished with the handkerchief.
Although we are opposed to all "tinkering" methods of development, the judicious use of bronide upon exposures which have been made under adverse conditions is quite permissible. To describe the action of bromide in popular language, wo may say that, when used upon an over-exposed or foggily lighted plate, it allows the highlights to get a start before the shadows begin to develop. If the plate be developed right out this advantage is lost, but as most portrait negatives do not reach this stage thero is a decided benefit to be obtained by the use of bromide in the cases we havo mentioned. It is necessary to add the bromide to the developer before immersing the plate. Onco development has started it is of little, if any, effect. The character of the plates used should also be taken into consideration. Some brands tend to give brighter results than others. These should be chosen for foggy weather, as, although the scale of tones may not be so long, the resulting print is more satisfactory.

## THE EFFICIENCY OF THE FOCAL-PLANE SHUTTER.

Is is perhays uncomanuon nonadass to meet with the claim on b-half of the focal-plane ahutter that its efficiency, from the sery mature of the inotrument, is 100 per cent., that is to say. that the shutter almits the full cone of regs from the lens on in the platedaring the whole perind of exponere. In the carly days of the focal-plane shutter, before the optical principles of its action wero realimel, and whilo it was accopted as the last wad in shutier construction, one found enthusiastic supporters of 16 , ready to aseert that it gave six limes the action of light apon the plato in comparison with a shatter of the diaphragm sype. Assaming oven that the focml-plane shutter [rosesporl an eficiency of 100 per cent., such a statement was barl opon the diaphragm typo of shatter, which most bo an exceptionally bad one to have an eficieney as low as 16 per cent. However, a rocognition of itn sction, togethor with exprienes in its practical ase, has shown that the foral-plane shotter, far from beiag the ideal instrument which it was urigially comesised to le, powesons limitations ami disablities apartfrumita fragility and liability to get oub of order which tholid discourage anyono from over-rating it. Serasthelew, there is probsbly amoag anwo photographen a curtain distrast of the criticisme wich hase lien made of the focal-plane ahutler in the way of showing the reavon for ite loseer effiefency in certain circumatances. Thes idea that a dit travelling unmediately in tront of the plate should, as a matier of course, tranamit to the latter all tho light which cumes from the lens is one that at lirst sight appears os readily acceptable that no doubt wany people have been inclined to porh-poonh the figuren which have been given, and which may ran io as how as 50 per cont. for the eficicacy of the shatter. Ifenco it may bo worth while to disinter from the writings of that very locid and compoteat Fronch authority on pholngraphic optics, - olowel Moesard, pert of the atudy of the focal-plano ahatter pabliched at one of the International Congreasion of Ihotography as long ago as 1001.

Ilero is Culonel Moestard'e diagraw, in which $O P$ reprements the lens diaphragm of diameter o. Q If is the semsitive surface and A is the blind of the focal-plane shatter having a slit of width $a$. The distance, $e$, of the blind from the sensitive surfacs is shown on an axaggeraled cale, for the sake of - learames. bat, as will be semn later on, very considerable snpa.
ration of the two is commonly met with in focal-plane cameras. The distance, $f$, is the focal length of the lens, the latter for the purposes of the present study being asaumed to be working at infinity. Well, supposing the slit. travelling in the direc-


Fig. 1.
fun of the srrow, to havo reached a point shown in the diagram. Iet us draw lines from the margins of the lens diaphragm O I' to the ejges of tho alit and continue them till they meet the nensitivesurfacs at the points E, F, G, and H. Then it will to cloar from a glance at the diagram that the only portion of the smsitive aurface which receives all the rays coming from the lons is that which lies between $\mathbf{F}$ and $G$. The portion E F recives rays from the lower part of the lens and the portion G Il from the apper, the alit giving riso to a kind of vignetting action. Now the question which arises, which to of great practical interest and which is very clearly worked out by Colonel Mosesard, is the production (from this diagrammatic represeatation) of a formula by which the efficiency of a shutere can be calculated when the necesary constanta, namely, the relative aperture of the lems, width of slit, and the diseancs of tha blind and plato are known. The reader must bear with a very little geometry in following the working out of thin formala.

As the basis of it we take the common definition of shutterefficiency, namely, the ratio of the time during which the whole apertare of the lens transmits rays to the plate-the ratio of this time to that during which the lens is uncovered in the plate at all. Now it will be seen from the diagram that for each band of plate which is exposed the action consists of three parts. As the shutter slit comes into position the portion G H is first gradually uncovered, the portion F G receives all the rays from the lens and the portion E F obtains thoe coming from the lower margins, these being first cut off as the blind continues its course. Thns it will be seen that the covering and ancovering of the portions E F and G H while equal in time are opposite in order. Therefore, ono may recton one ouly of the two equal times occupied in uncovering the portion GH and covering the portion E F as representing one of them during which all rays from the lens reach the sensitive surface. Now, inasmuch as the blind runs, or is supposed to run, at a constant speed, we can take as a measure of the time which elapses in these successive phases of its action the distances E F, F G , and G H. On the basis just mentioned the period of full action of the lens will be represented by E G and that for the period during which any light at all reaches the particular band of the plate by the distance E H. Thns the efficiency of the shntter will be the ratio E G: E H, and the next thing we lave to do is to find a form of this ratio which shall consist of the quantities, viz., the width of

The result of dividing the former quantity by the latter gives the efficiency as compared with 1. To express in percentages, it is multiplied by 100.
An example will make this clear. With a slit-width of tin., $\mathrm{f} / 8$ lens, and a distance of $\frac{1}{2} \mathrm{in}$. from blind to plate, calcalato the shutter efficiency. Here in the formula $a$ the slitwidth is $\frac{1}{6}$ th whilst $e$, the curtain distance, is $\frac{1}{2}$ in. The calcnlation, therefore, is:-

$$
\frac{1}{\frac{1}{4} \times 8+\frac{1}{2}}=\frac{1}{1}=\frac{2}{3}=66=66 \text { per cent. }
$$

For those who would have some visible basis on which to evolve the foregoing formula a study of a piece of exposition contained in an issue of the Photo Miniature of the year 1016 may be commended. The diagram which in onr contemporary illustrates this same question of efficiency in the focal-plane shintter is differently marked from that of Moessard, D representing the diaphragm aperture, $d$ the distance from blind to plate, and $s$ the slit-width.
It may be pointed out that by simple geometry the width $\rho$ of the cone of rays is the curtain distance divided by the F/number. This follows from the two triangles on the bases D and $p$.
$\mathrm{D}: p:: f: d$. Whence $p=\frac{\mathrm{D} d}{f}$. But the focal length ( $f$ ) divided by the diameter of the stop (D) is the f/number, so that $p=\frac{d}{\text { F/NO }}$.


Fig. 2.
the slit, the distance between blind and plate, and the F number of the lens.

It is clear from the geometrical construction that

$$
\text { EF:OP }(=0):: e: f-c \text {. That is to say } \mathrm{F} F=\frac{c o}{f-e}
$$

In the same way, under the geometrical construction, $\mathrm{EG}: a: f: f-c$. That is to say $\mathrm{EG}=\frac{f a}{f \cdots e}$
Now $\mathrm{E} H$ is equal to $\mathrm{E} G+\mathrm{EF}, \mathrm{G} H$ being equal to EF . Therefore, alding the two values just found for EF and E G we obtain for F: II

$$
\frac{f a+c o}{f-e}
$$

Therefore the ratio E G:E H $=\frac{f a}{1 a+o e^{-}}$
Now, this formula can be reduced to the form we are searching for by dividing numerator and denominator by $o$. It will be seen that $/$ divided by $o$ is simply the $F$ number of the lens.

Thus, after this operation, tho formula becomes $\frac{\mathrm{F} / \mathrm{NO} \times a}{\mathrm{~F} / \mathrm{NO} \cdot \times a+e}$
1 n other words, in order to find the efficiency of the shntter we multiply the slit-width by the F/No. of the lens; we also repeat this operation and add the distance from blind to plate.

Further, it is easy to establish a rule by which to calculate the efficiency of the shutter under any condition. Remember that the efficience is the imaginary (calculated) time ( $\mathrm{T}_{1}$ ) during which the cone of ravs is fully operative dirided by the time $\left(\mathrm{T}_{2}\right)$ during which the conc is operative to any extent at all. Assume that the curtain is moving at a certain speed, $t$, signifying the time, $t$, rcquired for it to traverse an inch or a foot-it doesn't matter what the unit is for our purpose. To find $T_{1}$, slide the notched strip (of Fig. 2), representing a slit-width 8 , along the line of the curtain, and you will sec that its passage orer $p$ falls into three sections. viz.. one on which the full conc is operative, is $s-p$, and two others (at the beginning and end of its transit) in each of which the cone may be imagined as, first. completely covered and then just covered by a slit of width $p$. Each of these corresponds with the full action of a slit of $\frac{p}{2}$, so that adding these three sections together, we have $\left(s-p+\frac{p}{2}+\frac{p}{2}\right), t$ seconds as the time of the exposure during which the full cone is operative, in other words s $t$ seconds. Finding $T_{2}$ is simpler. Again, if you run the notched strip over $p$ you will see that it is uncorered (wholly or partially) over a length $s+p$. Hence the time, $\mathrm{T}_{2}$ is $(s+p) t$ seconds. And thus the efficiency or the ratio of $T_{1}$ to $T_{z}$ is $\frac{s}{s+p}$. This is a very simple formula, and, although it may not be perfectly correct, since it assumes the blind to move at a quite uniform speed, it allowe of figures. for efficiency being usefully calculated.

It will be seen from the Moessard formula that the lower efficiency of the focal-plane shutter arises from the fact that, as used in practice, it does not move in the focal-plane. The nearer it is to the latter the smaller will be the rednction of efficiency, even when a lens of large aperture is used. If the blind works as close as one-eighth of an inch to the plate, as it does in a focal-plane film camera, it will be difficult for the
efficiency to fall below 80 per cent. It is also clear Irom the formala that if the slitwidth is large or if the $\mathrm{F} /$ namber is large in comparison with the distance Irom blind to plate, the efficiency will also be maintained at a high figuro. It is when a narrow slit is used with a large-aperture lens (a low F/number) that efficiency can fall to as low a figure as 50 per cent. Unlortanately, these are the very conditions which arise in photographing rapidly moving objects when the very riefest exposure reqnires to bo given and when, therefore, the operator has need of the highest efficiency in the shutter. it is, therefore, of the first importance that by some means or other the maker of cameras lor this purpose should conirive to bring the sensitivo material es close as posible behiad the plane in wich the shatler blind moves. A fow examples calculated from figures all of which may bo said to come within the raggo of practical work will give a good idea of the extent to which efficiency can vary in practice and of the factors which contributo to it.
I.-Efftcienciks (in Percsitages). F/4.5 Lens.

| Blind Dislencefrom Plate. |  | I inch |  | Ith inch |  | If inch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | per cent. |  | per cent. |  | per cent. |
| 1 inch |  | 82 |  | 86 | .... | 98 |
| 3 inch |  | 60 |  | 82 | .... | 95 |
| $\frac{1}{1}$ inch | . | 51 |  | 77 |  | 93 |

11.-Efficinacies (in Precentaozs), F/8 Lins.

| Blind Distance | finch | 1 inch | $1 \%$ inch |
| :---: | :---: | :---: | :---: |
| om Plate. | per cent. | per ceat. | per cen |
| inch | 90 | 96 | 99 |
| 3 inch | 73 | 83 | 97 |
| inch | 67 | 86 | 96 |

The reader can see Irom these figures that in using a focalplane shatter fitted with a large-apertare lens it is always better as regards efficiency to obtain a given exposure by wide rapidly moving slit rather than by a narrow alit at a lower tension.

## PRACTICUS IN THE STUDIO.


#### Abstract

[Irevious atticles of this series, in which the nim of the wriler is to communicnte tems of a long experience in studio portraiture, bare appeared weekly since tha beginaing of the present year. It in not thought postible to continne tho acries to tho leagth of that by the mme writer which ran through tho "British Journal" wome years ago, but if any reader among the younger geceration of photographers, and particularly thowe ongaged an asdatals, has a particular aubject which might bo dealt with, hia or her suggestion will be welcomed. The subjocts of the previous articles of tho serios have been as follows:-


A Talk About Ikhting (Jan. 3).
The Carmera and the Ione (Jan. 10).
Managing the Sitter (Jan. 2i).
Iackgrounds (Jan. 24).
Studio Fxposeres (Jan. 31).

> Artideial Lighting (Feb. 7).
> Printlag Erocesaes for Portralture (Feb. 14). Studio Accessorien and Furnituro (Feb, 21). The Surroundingu of the Studio (Feb. 28). Studio Ilonthig and Ventilation (Mareh 7).

## THE POSTCARD STUDIO.

Ar the preseat time there are many demubilised men who are dosirous of taking ap photography at a livelihood, either is the amall towns or villages of our own conntry or, more eapocisly, in the orerame Colonies and Ibminions. As a largo proportion of chems intend to make a start by makiag postcarda their principal line, a fow directions an to the way in which this may be readily and economically dove may be of errice to them.
The quevtion of premios patarally mmen first, and an I have no knowledge of orerwas comblitions in this respect I must confine my remarks oa this bowl to Great Britain alone A shop front ncese to be almost emential to soceese in this class of basinew, as nearly all the orders will be "chance" ones, that is to asy, they will bo obtained through tho apecimen and annoancements dioplayed in the wisdow. If carb fally arranged, quite small premises may be mado so anawer; on fact, I kanw of one place, half-shop, tho total width of whick was eight leot, is which a very nice little bastnes was carried on. The place wes planned thas: eight leet or lew from the widow a partition was erected, deaving a tiny ahop in which inquirice could bo answered and silters ontd wait, a amall table and some long seats being provided.

A narrow donsway gave accese to the studio, which was sbout 18 feet deep. On the remalning portion of the partition tho backgronnds were fixed, aplain one bing nailed to the wond while a cosnic one was fixed on a roller so that it could be lowered when wavted. A part of one side-wall was whitened to errve as a reflector, while a Jandue excloend are wat sus panded on the aide neareat the doorway. A conple of chalrs anl a "rock" scosseory formed the farnitare. A shell at the farther end carrying a fow thilet accoseorice and anrmoculed by a small mirror served as a drealag-room, and
behind this wan the dark room which had originally been the -hop parlous. Siot only did this tiny place turn out postcande, but quite a considerable number of cabinets of very fair quality. This arrangement mey to taken as typical of tho alop atadio, and it may, of courne, be elaborated when greater apace is available.

As all the lighting arrangements are fixed, and the aitter can only oocupy one position, a great variety of effects cannot be obtainel, bat pontcard patrons aro not exacting in this respect, and if one style can bo decently achiered it is all that is sbolutely neceneary. 1 mnst not forget to mention that my favourito headecreen is an metul hen as it in in more pretentious stadion.

The camers and lens ahould be sulected with a view to tho apecial work to bo done, and as moat cheap posteards are mado by eularging from small negativen, a camera designed for the parpon shoull be procared. Soversl firms supply theso, and the boginner should not be persuaded lo start with an ordinary camera, as the extrs cost of full-aiznd plates will soon cat op any taving which may be effectod. It is usual to take foor negative apon the half of a half-plato cut length wayi, viz, $\left.6 \frac{1}{2} \times 2\right\}$, this sizo being regularly supplied by most plato makers. Tho repeating back ahould be removable, so that fall-sized postcard plates or hall-plates can be ased for groups or a better class of work for which tho negatives have to 1 o relouched and printed by contact. For the small negatives a rapid portrait lens may bo uned, those originally made for stereoscopic work by Rows and Dallmeger boing very nuitable. The focal length is about five inches and tho aperture $\$ / 4$. Thew may ofton bo obtained second-hand for about a couplo of pounds. A rapid anastigmat, say, 1/4.5, of imilar focal length may be usod, but should
be tested beforeland as the definition, although more even over a larger plate, is not always as critically sharp as that which a portrait lens gives over a small field. For fullsized postcards and half-plates, a portrait or anastigmat lens of from 8 to 10 inches focal length, according to the length of studio, will be most useful. A behind-lens shutter of the Hap or Packard Ideal type, should be fitted so that it may be used with either lens without readjustment. This may easily be done by fixing a shallow box inside the camera front to allow the lens to project without touching the shatter.

I now come to the dark-room arrangements, of which it is obviously impossible to give any dofinite plan without knowing the size and shape of the available space. One thing is cortain: that the larger the dark-room can be, within reasonable limits, the better it will be for the health of the worker and the quality of the work. No matter how small it may be, as much sink accommodation as can bo managed should be arranged for. It saves much time not to have to move one dish or tray out of the way before another can be used. If possible, negative making and printing should be done in separate sinks, for not only can two people work at once, but the work will be cleaner and more uniform. The illumination should be as bright as is consistent with safety, and it will be found good policy to invest in proper safelights for tho lamps instead of trusting to fabric or doubtful ruby glass. With a medium which only allows red light to pass a much more powerful illuminant may bo used and greater comfort in working obtained at the cost of an extra shilling or two. The source of light may be electricity, gas, or oil. If the former be used the ordinary carbon or metallic filament lamps are best, as the light is more yellow to begin with than that of the small half-watts which are now rapidly coming into general use. Incandescent gas is better than the ordinary flat flame, as it is more economical, gives less heat, and is not likely to smoke the red glass fronts of the lamps. If oil be used, the flame should be of fair size and the lantern arranged so as to supply plenty of air for combustion, otherwise the light will be dull and there will be much smoke. Dish development and fixing will usually be found most convenient, as the exposures will have to be developed in mall batches. It will be found advisable to use the same kind of developer for negatives and prints, as this simplifies matters, and I would recommend metal-hydroquinone to be chosen, as it gives stainless negativer and has better keeping qualities than amidel. Those whose hands will not stand metel may use Azol with equally good results. Do not allow developer to stand in an open dish when not in use. It should be poured into a glass pickle-jar and stoppered; it will then keep in condition much longer. An acid fixing-bath sloold be ased, as it keeps cleaner and also has a tendency to harden the negative film, the advantage of which I shall presently mention. In while-you-wait studios the washing of the negatives after fixing is necessarily very short, but it should be done as thoroughly as the time allowed will permit. And there is no better way than by allowing a stream of water to flow over the surface. There is a very old device which effects this perfoctly. A small wooden board about 18 inches long and a little more than the length of the plates in breadth has a narrow strip nailed down each side to confine the water. At intervals of a little more than the width of tho plates pairs of small brass nails are driven in for the plates to rest against. A loop of string is fastened to one end of the board, and this is slipped over the tap so that the board slopes down into the sink, the stream, from the tap will then run evenly over all the plates. If only a
minute's washing be given in this way the negatives will be safe to print from and will not crystallise in the enlarger.

Printing is usually done by means of a small vertical enlarger, which is frequently home-made. It may be described thus:-A long box is frtted to take in its upper part an incandescent electric or gas light, with a piece of ground glass an inch or two below it. Underneath it is a shelf or stage with a central opening, just the size of one of our little negatives; below this, again, is another shelf, in which a rapid lens is fitted so as to come exactly central with the opening in the negative stage, the image being focussed upon a board fitted with guides and mask, fixed upon the bench or any convenient support. The focus is adjnsted so that the image fits the postcard, and fixed once for all. A yellow glass flap or slide must be fitted behind the lens to serve as an exposing shutter, and this should be actuated by a cord and treadle, so that it can be worked by the foot and both hands left free to manipulate the strip of six cards, which is slipped under the mask until all the exposures are made. The next hegative on the strip is then slipped into position over the opening and the process repeated. A vignetting card may be placed where most convenient, when required. A condenser is not needed for such small negatives, as the area of ground glass evenly illuminated by the lamps mentioned covers them very well.
For contact prints a strip printer should be installed, and care should be taken that the opening allows of a print being made from the full half-plate when required. It should also be capable of holding a vignette card if needed.
Again I wish to emphasise the desirability of using specially made appliances for this special work. The developing dishes should be made of a suitable size to fit the strips, which should not be developed by dragging through a small dish, nor should the developer be wasted hy using an unnecessarily large one.
In postcard businesses quite a nice amount may be made by taking orders for enlargements, and a good show of these should be made in the window. If the studio is a "one-man" concern it will probably pay better to get these made and finished completely by a trade firm. If the photographer decides to do his own he must invest in a half-plate enlarger, and if he is lucky enough to lave a good basement under his shop it will make an excellent enlarging-room. No opportunity of bringing this branch of trade under the notice of customers should be neglected, and a special price made when an enlargement is ordered at the time of sitting.
From the small strip negatives miniatures for brooches and lockets may be printed by contact and coloured. It is a good plan to make a special exhibit of six postcards, an enlargement, and a coloured miniature all from the same negative, with the price, together and separately.

The postcand artist will not, perhaps, have much time for outdoor work, hut in small places he will frequently be called upon to take wedding and other groups, shop fronts, and the like. For this purpose a whole-plate camera should be chosen, as smaller plates can be used when desired. An eleven-inch rectilinear or anastigmat and a six-inch wide-angle lens will be a good selection. This camera will also be useful for copying or other odd work which may turn up.

In conclusion, I would cantion the beginner against purchasing cheap lines in cards and other material. The experienced hand may take risks in this way, but the novice should not handicap himself by using materials in which he has not the fullest confidence.

Practicus.

Messes. Marion and Fouzger, Lrd., write to the effect that they are afreid the mention of thoir exhibit at the British Inductries Fair in our isoue of Felruary 28 msy have been read to mean that they were merely exhibitors of another firm's goods. We are glad to
correct that impression by making it clear that all Messrs. Marion and Foulger's goods are made in their own works, and for that reason were eligible for exhibition at the British Industries Fair, to which only manufacturers are admitted.

# A NEW PHOTOGRAPHIC TRANSFER PROCESS. 

The following necount of the demoustration at the Kogal Fhotographic Society by Messrs. Middleton and Kent, of the Kerotype Company, of the newly-introduced stripping bromide puper which now appears in tho Society's joumal, supplements in some respects that which we gave at the time.-Eds." 13.J.

Mr. Midpleror, belore proceeding so the demonstration, said that some years ago, whilo conducting experiments in threeolour photography, Mr. Kent and he found, as others had cane, that the great problem was the combining of the threo conastituent images in correct register. They had also desired Wobtain the constituent images ty dyo-taning a silver one, and Eir aroid the necensity of printing is daylight. This necersitated the use of a cranstarnel image, and as the carbon process could only be printed by daylight and was utherwise ansuitable, While tho other transfor papers, shough pormititing of the ase - ortifcial light, wore soraewhat troablewome, uncertain, and mated is Ubeir applicakion, they were ubliged to devise a new ne.
The bulk of the procenses involving the aso of transfer and tripping alms wore derised to arcial the ase if giass for nega. tropurposes. Tho pareat of checre atl for prequaring the povitise was the collodion proness of tramslor, bhich wes introdecel sbout 1257. In this the inago was pregured by tho wet-plate process on a wazed plato, usinser beiag anbeequealy ellected in to getatino paper. The converse of this-ia, coaling the cllodin on to waxed pajor smi nabwoquontly transterziag on tingolatizel glas lor ngasive purpones-was wegented by I aboureax in 1878, and in succeediag years many saggentions ir a otripping paper wero male. In sume cawe the paper was wasel. is other cosied with rabber asul other resinoms and res mond materiala. Sometimes solvento (aqueous and oldero) wre mactosary lot release, in otber caves the flm became dewobed in the doreloper or automatically oas drging. The mador. 1) ong iden was to ubtain at the finiah a gelatino imago detachel. to as to form in itself the printing megative. Only one of these prucoses, the Einutman oof Walker "Transferotype." surrived to this day.

The ideal tranuler prones, to which nome of these others approximated, should be are in which (1) the support was textoreinsand traaslucent, so that priating.throagh sbould be poesible whout mech loen of dनtail or prolonged axposere : (c) the suju port was little affectad by damp, an that register spight bo powastle of one image on anothor and yet sudiciently parous to perItit of tho use of aqocous adbrires to tranafer on to mon-porous surlaces; (3) the seppost was without cendency to tear, and enforiently platic es eitrait of tranater on to domel or carred sarteces : (4) the empulsion partal wish larility when traustertel. ${ }^{4} 1$ I was jot so whorent that thore wes no danger of falling er blistering in devolopment of of sell-stripping when stored;
(5) the priate when ande would be capable of being kept belope tranalereme for ac logg a perind as might bo neemasary; and (6) trable tramfor on so any rurface was stmple and may, 80 as 80 avoid latoral reveral, which could not be cocaped ualess printing-tbroagh " was adopted.
A long series of exporiments had convinced them that poper mprogaake with garatin wax mosh mearly folfilled the first three of thewe conditions, and thoy suberquently dovised a aubs'ratum consistang of a powlery nitrocellalose deposited from on anueom eibernal alcololic solution, and this eababled any ancitire giatinows malerial to bo cooled thermon, theroby eatis Iying the thres latter conditione. The full details were disclosed therr pateat Na 12,091 of 1015. The paper was prepared orblunnously, i.e., it was pot in as a reel of ordinary plaiu photograptic peper, paosed through a trough foll of hof wax, and after bosing or calondaring in order to lay the hairs down again while the wax was atill warm, was coated with the solb. stratum. This pased ebrough heated chamber, where the
mir was exhausted, and was finally coated with ordinary photographic emulsion in a costing machine.

Mr. Middleton here showed examples of the paper at varions stages-ploin, waxed, casted with substratum, and coated with eroulsion. He sainl that this paper would be found to have many applications, many novel effects being possible by its use, and the process of so transterring photographs would appeal to everyone owing to its aimplicity, easo and certainty in application, the large varicty of surfaces, both as to texture and form, upon which the transfer could succeefully bo made, and the pleasing nature of the resulta In addition, many novel colour toning effects were obtainable, owing to the nature of the support and the lact that this formed no part of the final print.
The paper was treatidexactly as onlinary bromide paper, but in order to aroid lateral reversal on transler it was neceasary to place tbo paper in the frame with its waxed support next the aegative, so that the printing took place through the support. The translvcency and absence of texture in the support was such that the loss of quality was not unpleasing, but ahould thia slight lows be objected to, and now-reversed tranalors without such "printing-through " be required, it was necessary either to print is an enlarging lantern, placing the negatiso with the imago towarls the light, of, in the caso of film negatives, to reverse the negative in the tramo so that the celluloid was next to sto semsitire side of the raper, or to rmort to double transler, which be would preseutly describe

Kerotype paper, as it was called, wan mado in three degrees of mpeed: Stow bromido for contact prints, rapid bromido for enlergements, and gaslight. The printing, exposing, and doveloping of the paper differel in no way from that of ordinary bromide or gastifht, and as to washing, owing to tho imperrious and temporary natore of the support, seven minutes in runningwater woull be foud ample to enmure permanenes. Caro should be taken to see that the printa did not lie closely on one another, if the washing was meresricted. Mr. Middleton here passed roubd somo Kerotype printi and enlargements, and also some eirippans with which he semonstrated tho pulling off of one or two enlargementa.

If then procoeded to show how such printo wero transferred on fo diverio surfaces. Fior the large majority of ouch surfacen afl that was necosary for ninglo tranaler was a 5 per cent. soluthun of moft gnlatine. For all mirfaom mhilh were nol cockled or apoiled by damp, ho simply wethed the Kienotype priat thoroughly, placed a pool of the lukewarm gelatine solutioneay. $90^{\circ}$ or $95^{\circ}$ Fahr.- in the centre of the surfece to which translet was to bo offectas, lairl print in contact, lightly squeegeed, ard left awder pressare botween blotting paper for a lew minuten and placed to drr. In this tashion he mado transfers succesaively on carbon tranifer paper, on wood, on metal and on porcelain, which last, having a domed aurface, required a litto extra patience in manipulation. In cases where the surfacea wouht be apoilad by damp, such, for example, as thin plain paper, rollam, satiu, and eo forth, the procedure was slightly diferent. In this caso it was edrisahle to make up the gelatine solution with a considerable proportion of alcohol therein and so add a modicazo of golden syrup or glgcerine. It was ased just as in tho other cases. If proceeded to damonstrato tho idaptability of the process, thus modified, to these surlaces, and anccowled in transferring a number of examples, which were passed round among the audience by Mr. Kent.

Coming to double tramier, Mr. Middloton said that this was very litle moro trouble than single. Two methods wero avail-
able, one for use on surlaces impervious to moisture, and the other for use on yervious surfaces. In the latter case a piece of paper was smeared with a resinoid solution of rubber and dammar, or rubber, dammar and elemi in xylol. The solvent was allowed to dry, then the paper immersed in water with the print, squeegeed together, and left under pressure for a while, and hung up to dry. After drying, the original support was nemoved, the surface moistened with ether-alcohol to remove traces of wax, etc., and plunged into water until the greasiness disappeared. It conld then be transferred on to any surface by means of a gelatinous adhesive, but, of course, if the support was not pervious to moisture the gelatine could never dry. After drying, the temporary support was released by xylol.
For impervious surfaces another procedure was necessary, based on one first suggested by Lumière in their three-colour proows. Here the print, hardened with lalum, was either conted thickly with solt gelatine solntion or squeegeed into contact with paper coated with such solution, and allowed to dry, after which the waxed paper was removed, the print moistened with ether-alcohol, and wetted and squeegeed into contact with the impervious or other surface which had been previonsly coated with gelatine containing chrome alum. He showed an oxample of this method, in which the transfer had been made on an opal surface.

After pointing out that in order to finish the prints a vigorous rub with cotton wool or a little wax in turpentine would be found to deepen the shadows, Mr. Middleton concluded with a few words about failures. If the print was squeegeed into contact with too much force or if it was attempted to remove the print before it was quite dry, the wax paper would not leave cleanly, but it would be found that vigorous friction with a rag soaked in xylol would remove the portions remaining behind without danger to the film. Occasionally, again, either through careless manipulation or the presence of too much air in the water, air was enclosed beneath the print, and in this case steaming was the remody. In any case this was useful when the surface was desired less matt.
Brief questions put by various members elicited the following additional information:-
The prints were all toned bofore being transferred. The process was not intended for three-colour work. Experiments had been made in this direction, and as a paper could not be obtained which was satisfactory for the purpose intended, the present one was evolved. They had abandoned for the present the attempt to get proper colours by toning. It was not very suitable for enlarging negatives, as when transferred on to glass it left a considerable grain. The prints could be transferred on to drawing paper by this method, in the sway recommended for transferring to satin. Damping the drawing paper could be carried out in the ordinary way with gelatine. The gelatine was put in the middle, contact was made, and after a light application of the squeegee it was allowed to dry. The
gelatine should be used very weak, a considerable quantity being left on, so that it conld "pool down" into the pits of the paper. The transferring could be done on to a very rough paper. There would be no objection to pigmenting by this method, as in the bromide process, but probably it would be necessary to pigment before transferring. This new paper would keep well; some had been kept quite good for four sears before printing. The prices were the same as for bromide.

Mr. Middleton, when addressing the Royal Photographic Society, stated that he would publish in his paper a bibliography of the patent literature relating to stripping filme. Considerations of space have evidently prevented the Society from publishing this latter, but Mr. Middleton having kindly sent us a copy of his compilation, we are glad to be able to add it to his paper:-
Britisil Specifications lelating ro Stripping Filas asd Papers.

| 1881. | No. | $\begin{aligned} & 1,559 \\ & 5,448 \end{aligned}$ | Pumphrey <br> Morgan |
| :---: | :---: | :---: | :---: |
| 1882. | " | 2,780 | Morgan and Kidd |
| 1883. | " | 1,608 | Thiébaut |
| 1884. | " | 13,596 | Eastman and Walker |
|  |  | 13,774 | Worsnop |
| 1886. | " | 9,460 | Brown |
|  | .. | 13,580 | Cain |
|  |  | 15,727 | Foxlee |
| 1887. | .. | 2,662 | Warneuke |
|  | " | 12,521 | Brown |
| 1890. | ., | 3,393 | Foxlce |
|  | . | 9,893 | Swan and Leslie |
| 1895. | ., | 10,666 | Wellington |
|  | . | 11,821 | Wellington |
| 1898. | ," | 24,750 | Moh and Ors. |
| 1699. | , | 12,152 | Nacaire |
|  | , | 17,164 | Thornton and Rothwell |
|  | - | 17,165 | " |
|  | , | 18,430 | Hofmann |
| 1901. | " | 23,551 | Soc. Anon. des l'roduits graphiques $\mathrm{M}-\mathrm{Y}$ |
| 1902. | " | 12,818 | Fry |
| 1903. | , | 25,390 | Hoffsünmer |
| 1904. | " | 925 | A.G.F.A. |
|  | " | 3,855 | Hoffisummer |
|  | ,. | 21,208 | Brasseur |
|  | " | 27,774 | 13 ry |
| 1907. | " | 7,132 | Lumière |
| 1908. | : | 16,114 |  |
| 1912. | " | 20,556 | Kent |
|  | , | 29,616 |  |
| 1913. | , | 5,551 | 13iondel and Chopin |
| 1915. |  | $\begin{array}{r} 12,091 \\ 102,066 \end{array}$ | Kent and Middleton Pin |

We hope at an early date to be able to publish some notes by Mr. Middleton on the experimental apparatus which can be readily made and can serve for investigation. such as that on which he has been engaged.

## PURPLE TONES ON BROMIDE PAPER BY RE=DEVELOPMENT IN DAYLIGHT.

Re-develorment may bo applied to bromide prints for two purposen, eitber as a means of improving the colour of a faulty print or to change the colour of image by altering the form of the silver image.

1 gave a formula for obtaining purple tones in tbe Correspondence column of the "B.J." of February 7, and have received queries from readers who seem to have a difficulty in getting the required colour. Following the formula given 1 have toned batches of prints and get any colour from red to purple-black by dilating the redevelopar and developing in full daylight.
Tho print to be toned should be thoroughly washed and bleached in dnylight. Let them atand in the wrishing water in daylight;
keep them moving about in the water face upwards until the image has gained in strength, which should be a pleasing pinkish red colour. Then re-develop with the formula given below, which can be diluted to get the desired colour. As the prints dry darker in tone, development should be stopped before the colour proper, bnt a lititle practice will soon show. The prints do not require fixing. Some papers may not re-develop with the hydroquinione only; if so, uso a very dilute M.Q. developer. Prints developed in the first instance with amidol do not give such good tones as those developed with M.Q. The stronger the actinic light the operations are carried out inl the better the result. Then, if after the toning process, you are not satisfied with the colour, no need to wasto
a print ; well wanh it, bleach amain, and put it in a sodium sulphide baih, and the usual sepia tone will resalt, alightly intensified. Gaslight paper does not anower to this process, the only colour renulting is a gond sepin tone.

Tho tollowing processes may be ased for the impruvennent of badly coloured prints, of lor coning.
Ishasch in one or other of the following blemelhers:-

| d.-Potast. ferricymaide | 140 grs . |
| :---: | :---: |
| Ammonium bromide | $180 \mathrm{grs}$. |
| Water | 10 ozs. |
| B.-Copper sclphate | 1 oz . |
| Concentrsed sulphnric acid | 30 minims. |
| Commos sall | 1802. |
| Wrater | 10 ozt. |
| C. - Potans. bichromato | 00 gro . |
| Concentrated eutyhuric acid | 300 smivims. |
| Common salt | 1 loz |
| Water | 10 aes. |

After bleaching, wah in runaing water lrom 20 to 30 minutes, tben rederdop in one of the following solations, in daylighs, which will be found sativfactory, and certain in action:-

| Metol |  |
| :---: | :---: |
| Soda alpbite | 130 |
| Sods carbomate | 270 |
| Water |  |

## II.

| A. Ifydrorninone | .. .. .-........ ........ | 170 grs. |
| :---: | :---: | :---: |
| Polaw. metabisulphite |  | 00 grs . |
| foins. browide | ... ............ . .... . . . | 20 grv . |
| Water |  | 10 oct |
| B.-Ammoniam carbomate. |  | 1 oz |
| Water |  | 10 cz |

The following ceble ahows rewalts obtained with the rariose coms. tumation of bleacber and deraloper:-

| Hisacelve shemen Lims. | Nasere-oper enad. | Wenowt |
| :---: | :---: | :---: |
| A | 11. (A) 1 part. (B) 1 pars. Dilute ascordiagly. | Depp parpuo browas, azailar |
| A 13 or C | 1. | to gold-toned I'U.I. <br> Cloud blesk with poor prime. |
| 18 | 1 | 8plondal blee black velvety ohadown an bear a cartoris priat a pomiblo. Recomble an otching on cremen crason. |
| C | 11. (A) 4 parte (18) 6 parta. Wister 2 part. | thap bowts, fite colotr. Whitem ven eloar. |
| C | II (A) 1 pars. (B) 1 pors Wisher ${ }^{1}$ pust. | Excellons mopia Nyun to eviphided print. |
| C | 11. (A) 2 parta. (B) 1 part. Hiater 2 parto. | Very plasiog. Inght browa tome. |

The d a moper mat be and several timen of hil dincoluared. HiRNPMT MANBEY.

## DEGTH OF MR. WFLLBORSE PIPETR

It is wish rery great fedinge of regret that wo announce tbe death, on Teaday is last week. March 4, at the age of fifty-6ve, of Mr. C. Widborne Piper, for a comsiderable number of years a mecober of the stafl of the Rrstift Jownat, and one of the leadisg soventators and writers who have isken tho procectes of photo graply 2 a Beld of study.

Fidscated lor the prolescion of architect, is which be practined for some yearr, a seriocs illnew, when he was about thirty, lelt him in a clate of delicale beallb, wheb forbsde contimens of ective occupation, and for the part fre and twonty years, Erat an ebe bowe of his parene and latierly fn the roome which be cocupiod es the sizes of bis decth, he led the Lepidly beey life consian: with the ratber low measure of physical vitality which
was lis late. let, despite this disability. he produced a very considerable volume of work in writing and experiment. For some years he worked with a brilliant friend, the lato Douglis J. Casnegie, to the joint researches with whom the now widely used chromiam intensifier is due. Piper himself is perhaps best known by his ahare in the invention of the 13ramoil process. He worked out within very zhort time the method by which the image of a bromide print can be converted into one retaining greasy pigment in accordance with the strength of depasit, and the lormula which fe evulved at the outset long remained the standard method of carrying ont the process. Imong other researches in photographic chemirul processes may be mentioned those on the rote uI fixation, on the accelersting effects of additions to the

rbe lato C. Wellorne Piper.
hypo buth and on the fogging powera of devetopers, the lattes carried out with Ir. Mres in the lahoratorie of Mown. Wratten and Wainwsight not long before that firm'e amalgamation with the Kodak Co. Theme are trit a lew of the many minar procames of photograghy whits the male the aubject of experiment and in many of which he effected aubntential inpmovements.
Het Piper's chied intermet lay in photogryptic ugtics, of which, though nit a mathomatician, he had a profound knowledge, and to which be mado a mumber of countributions-for example, in the iwrestigation of depeth of focun, the deaign of depth scalon, the correction of distontion caused by tilting tho camera, and the desige of apparatus for Iman mensurementa. Hlia "Fint Book of the IAms." written in 1901, is a Ereatise which, without the alt of higher mathematics, is the mowt complete account of the propertien of photographic lemen which we hare, though its tille wout have milled zuany otyro in the auliject.

Ol an Intemedy reserved dispaition, l'iper had sew intimnte friends, but for them no more loyal morrinte could be imagined. He was ensirely destitute of what in comanonly called "aide," and oved we, who, we think, have known him ow intimately as awgone doring the past ten jears, are uncertain whether we have appraised his intellectoal gifte as highly as they merited. But we deplore the lose of the mont aincere of friends, and, for photogrephy, regret the passing of one whow chice occupation in lifo was to axtend the knowledge of its principles.

## MANACLED EXPORT TRADE

Tur two commannications printed below reached us within four daye of each other. The first is the indietment of tho red tape methods of the War Trade Department by Mr. Chas. L. Burdick, the head of a business well known nmong photographers. The socond is a statement by the Departrsent of Overseas Trade, the whice jointly administered by the Board of Trade and the Foreign Olice, which can be interpreted only as an admission of the truth of the charges against the War Trade Department. Here we have tha extraordianry spectacle of one Government department in. viting haraened traders to lot it try jits hand at broaking the red taln with which another Government department is holding baek trade with neutral countries. We confess we are higbly sceptical of any benefit resulting to the commerce of the coantry in this way. The incident is aurely enough to show that a department which has thus to be interrogated by another body of officials had better be takea over lock, stock, and barrel by somebody who knows its business, and who can do it, before many branches of industry. which flourished before the war and are now reviving are handed over to our commercial rivals in other countries.

## 1.

I am connected with two manufacturing concerus which wish b. renew their pre-war trade with merchants in neutral countries, but are practically prevented by Government restrictions.
It looks as though the purpose of the War Trado Department n 15 to hamper British manufacturers until the Germans lave had sime to organise and occupy these markets.

I ahould like to say, to begin with, that the goods in question connet be used for food or in the production of food; they are not of use as raw material or munitions of war; nine-tenths of their value is represented by British labour.
In one case a consignment of goods (for export to Spain) has been held. up by the Government for three months because some precious detail of red tapo bad not heen carried out.
These goods had been accepted by the Post Office (a Government department)-even registered-for despatch to Spain, but are apparently now confiscated. We shall probably lose onr cus. tomer, which is more important than lose of the goods. A Spanish inerchant who cannot rely upon us to serve him will bny from the United Stntes or Germany, or someone who can treat him decently.
Re another line of goods which we wish to export to Norway and Denriark. Wo are told that we must first get from our customer Merchant Guild Certificates.

Ls indicating the difficulties nnder which we are trying to do business, allow me to explain the process.
You bave an order, let us soy, from Denmark for caiculating machines (really coin-counting machines, hut I wish to avoid the suspicion of aceking publicity); yon ask your shipper if he will take the goods; he tella you that you must first obtain a licence fiom the War Trade Department.
Your first atep is to get the forms-this may take you a week (a Government department always takes four or five times as long 10 reply as $n$ business house would). Yon are provided with a baoklet referring to a "Royal Proclamation" of May 10, 1917, and 34 amendations, all set out in detail. These are further modified by Orders of Conncil, October 1, 1918, and further amendalians. Then follows a list of goods which may, or may not, be exported, or which may be exported to some countries and not to othera. You look for your clses of goods in the list. They are, of course, not there. This voluminous list (with two or three sppendices) has included in it such things as dari, dhol, and mungo, bat not calculating machines. However, you think it will save time to npply at once for a licence, but before yon can d) this you must get your goods in their boxes, or at least ascerwin their net and gross woight and the measnrement of the boxes. With this you mast give pages of information about yourself and jour cnstomer, describe your ibusiness, how long established, nature of consignee's business, and other details, as set out in a sheet of instrutaions of some 2,000 finely, printed words.
After yon feel that you have some insight into this tangle of
red tape, you send in the application. You then wait patiently for about a fortnight and receive a printed letter (probably filled in by a junior clerk in the Government department) informing you that you must obtain from your foreign purchaser a Merchant's Gnild Cortificate from the country in which he resides.
So you must write to your customer, confess that England is under blockade as far as trade with neutrals is concerned, get him to go to the tronble of supplying you with the necessary docnments, and then begin nll over again with the War Trade Department.

This process will probably oecupy three months-your castomer may lose patience and cancel the order. In any ovent, he will welcome the German manufacturers of calculating machines, who, youl may be sure, will not be hampered by his Government officials.

We are taking back returned Army men and hoping to find places for others of our old employees who enlisted, but shall have to turn them down if these foreien rearkets are practically clused to us.

## Gris. L. Burdick.

## II.

(From the Department of Overseas Trade.)
In order further to assist exporters to recover their trade $m$ goods of which the export is or has been controlled, and generally to ensure that no openings for trade are lost to British exporters owing to ignorance of existing export facilities, the Department of Overseas Trade, in concert with the War Trade Department, has made arrangements for foringing to the notice of exporters, through the medium of the Press, tado journals, Chambers of Commerce, and trade organisations, and by special notes direct to firms on the "Special Register" of the Department, information regarding changes affecting control over exports.
Firms not already on the Special Register who desire to receive such information direct from the Department may apply for admission to the Special Register to the Comptroller-General, Do partment of Overseas Trade (Development and Intelligence), 73, Basinghall Street, E.C.2. The annual fee for admission to the Sperial Register is $£ 22 \mathrm{~s}$., which includes the supply of the "Board of Trade Journal."
It is understood that, owing to the necessary formalities and consequent delay in combection with the obtaining of export licences, exporters find themselves at a disadvantage when dealing with orders requiring immediate acceptance. The department will, therefore, on request, undertake to ascertain from the War 'Trade Department and reply by telegram or telephone at the earliest possible moment whother licences will or will not be granted for such orders. In the event of an applicant being promised a licence he will be enabled to deal with the order straightaway with the knowledge that upon application being made formally to the War Trade Department the licence will be granted.
Inquiries should be by telegram rather than by telephone, and should be addressed to "Orders, e.o. Advantage, Stock, London." They should give, in addition to the name and postal or tele. graphic address of the applicant, the quantity, value, and description of the goods comprised in the order and the name and address of the ultimate consignee if the goods are destined for a neutral country. In the case of orders from Allied or British teritory, or from territory in the occupation of troops of the associated Governments, the consignec need not be stated; the ccuntry of destination will, of course, need to be given. A reply of twenty-four words (1s. 6d.) must also be prepaid.
Applicants are requested in their own interest to confine their inquiries to orders needing a very urgent decision, since the fewer the inquiries the more promptly can answers be given.

## FORTHCOMING EXHIBITIONS.

[^13]
## Assistants' Rotes.

## The Photography of Cals.

Asout twenty years ago a photographer living at Faling came promineatly beforo the pablic as a photographer of cats; the mado them a apecialty, just as tha late Mr. Thomas Fall, of Baker Street, had soma years carlier mado a name for himeelf es a pholngrapher of doge. But wiace those charming atudies of cats have censed to came from Ealing no other photographer appears to have made a special utedy of them. Cats aro brought to moot stadion, it is true, just as labies are, and a photographer may bo asked to sisit the howe of "pasy," but euch eveats are usaally looked apon as being jast ordinary, and few operators, it any, give a cat more thought-anless it be of the evil rariety-than they mould give to amy other subject
The picturing of cats appeara to attract bat lithe attention. Moat of the books aboat cats are bedly illastrated by photo scapty, and to tee the best cat pictures of to-day one must tum to the prise of the Duzaur, Eixchange, and Mart, the imae of which joural for the frut Friday in every month deals largely with cate, and the illustrations given thereia are reproductions of the finest photographs of cate one is likely to meet with. The ialjority of the ofedies are remarkably good, bot as the mame of the photographer never appears it is imponible for the writer so give praise to the operstors to whom they arn due.
The lighting of a cat aeds care so bring out the animal's pui 2, bot not no such care as is mecresary with a human being. A good light and pleaty of it is parmiaible, and, in fact. necesary, becaus of the brief exposeres ealled for. The mons epportant factor in cat work is the choice of suitable back gruands, and it is in eelecting these that the average operntor troally comen to grief. A berkground can make or mar a picture of cat, noxl 1 am inclimed to wrike down the beck. grownde of commorce and as wed for ordinary villen as being then for the work. The moot eatinfactory plan is to make a serice of comparativaly amall beckground of varying colours, wing millboard as a bace, or. If prelerrol, light wooden Irames corered with cheap calico us nimitar malerini. Suck backgromod. may meanaro aboat 60 ina, $x 40$ ine, a trilte lagger it convenient, bot cortainly not acoaller. The matersiab-miltboard of fabric-is then distempered. If wix or elght backgroando of different Thidet ITP mamis the pholngraptier can aeleet the colons that will "ahow ap" the eat to the bait edvarage.
As andinary table in pastope the mont exritable place or "throne" Fo which to prove a cal, and s bakgroend wlth a conlinmous piece (foregrownd) whirh can bo plecod over the all when the bock. eround is out up span it is ma adramage, as it prevect the juno thoo betwem the beakyround and the cable ahowing in the form of en -ifly line ecrmen the plate, though the uin of a lagge lene stop marlly divaimers tho divteion to come estent.

Celo are not no aliectionath of as enily managhd en dopp, but ove know thear friends quite as well as do dogs, thowgh they are nat on diwomernive. A cab wamderina abrnat an minet will oftec lake notice of some people, bat mot othars, and la moloing mudy. If erox. sthample to mikn friende wh the persen who dialukes
 if for "pucencrupber who it Dof a boree of "puryy" is proen one in an artintic or comfortalie pmastion.

The ordinary bulky acolo cesacts is al lillie mos for the work. bermuer of "peary"." proclivities for wandering sbout the twhio and to the edine of the beckgroent. The rumera to tas with eme and cmosbret is the refiex, and in tho hand. Slucts, however.
 poriox. the opurator mate this dinaretion and bring his artiatic tianthis tivo play; mano calo look bext manding ap, ofben lying down, the mot dificolt being a sitting recilion. Cate when in a mance etadin will otend up or lin down smore readily than they wel tet. Inoty, banith all memerrion, such os ombions, elc., from the preture. er many othorvion rery fine stiultes of mite beve bmen pert by coakima, mainly bocamse cale are imilative, and will I rent exafortably on cuachions of their own crabow or one very nens to it, and thon a cat is then phictured it becomm a dificult monear so briom where t. 'tit ende and the custion legine. I. T $\%$.

## Patent Rews.

Process palents-applications and specificntions-are treated in Photo-Mcehanical Noles.'
Applications, Febplanry 17 to March 1 :-
Cineyatography.-No. 4,156. Moving-pictare apparatus. D. Boixeda
Colote Stermophotography.-No. 3,833. Stereoscopic matural colour pholography. J. Crawley.
Cinematogruphr.-No. 4,113 . Filickes sbutter for cinematograph projector machines. W. Diggle.
Linternscreens.-No. 4,312. Process for preparing cauvas, etc., ecreens for cinematographs, etc. R. Gilpin.
Cincratograpir.-No. 4.i21. Means for securing ends of cinematograph films. I'. Ifiadmarsh.
Colociz Cineyatograpur.-No. 4.131. Device for taking and nrojecting colour cinematography. K. Kamei.
Cinexayoorvput.-No. 3,831. Cinemalograph apparatus. C., F. W., and S. M. Portass.

Coloed Cinevayooraruy. - No. 4,053. Production of photographic filmes in natural colours. T. M. Sanders and R. Wellesley.
Plates and Fituss.-No. 4,390. Photographic plates and films. F:. B. Smith.

Ciximatoomapry.--8io. 4,002 Cinematographe. ['. Tuwna, H. Sutclife, and J. Wren
Wisuzns.-No. 5004 . Apparatua for washing phutographic printe. fiams, etc. B. I. and J. and IR. Oldiehl.
Cimenatognapy.-No. a770 Cincmatograph filmprinting apjumatun R. K. Jiearn.
Ciszmatogenpay. - No. 5168. (Finesumangrad filtn-printing mulperaton II. V. Lawley and C. M. Williannon.
Ciskentograpar. - No. $45 \%$. Cinmmeogrephes. It. S. McCoancll.
Cinexitoomeryy.-No. 4816. Cinemalograph appamtus. W. Oherey and Cin. and A. Wiorxl.
 machiser W', l'rekug.

COMDLETE SPECIFICATIONS ACCEPTAD.
Those eperifications ert obrainabe, price 6d:" each, pont /ree, from she Fatens Offee, 25, Soushampton Buildings, Chancery Lane, Loxdon, W.C.
The dase in braskeft is that of application in this country; or abread, in the case of patents gransed under the International Convention.
Akmophane Cinerme.-No. 121,526 (December 20, 1917). The in. vention corminte in a film camera for meroplane photography, in which the operations of moving forward the band of film, preasing it in the focal-plane. releaniug and reaetting tho ahuter and recording the number of exprourm aro performed automatically.
The mechaniam may we cmeainel in a box d, Fig 2, secured to is caing e Indming a inll-Gim attachrant which in detacluble from

rig. 1.
or hiaget to the camera and hae pemevahile enda so that it may bo loaded in daylighe. An ahown in Fig. 3 and 4, apindle or barrel $a$ in mounted in tho aldee $d^{\prime} d^{\prime}$ of the hox $d$, and beart wheeln and cams by which the mechanismare operated, the spindle luaing driven by worm-whenl $b$ from a shaft $c$. The film is drawn across the exponore apertore by mangle-rollers $e^{\prime} e^{1}$, Figa. 1 asd 2 , and is fed in a take.up pimol $l^{\prime}$. The mangle-roller $e^{\prime}$ is driven internittingly ly a whel h on the apindle $n$ whleh has terth
round about threequarters of its circumference and gears with a whoel $i$, a locking rim $h^{\prime}$ extended round the untoothed part of the wheel $h$ and one or more locking sectors $k$ of the Maltese cross type on the side of the wheel $i$ ensuring that the roller $e^{1}$ is stationary during expeaure. Proper meshing between the wheels $h$, i may be ensured by the provision of pins at each end of the


Fig. 2.
untoothed part of the wheel $k$ which engage the radial parts of the locking sector $k$. The motion of the wheel $i$ is communicated to the roller $e^{2}$ throngh a wheel $j$ which engages a wheel $j^{1}$ on the ahaft of the roller. The take-up spool $l^{1}$ is driven through a friction drive from a wheel o on the spindle $a$, the drive being through a friction clutch to 3 wheel $p$ having a crank $s$ on its


Fig. 3.
apindle which engages a radially slottod arm $s^{2}$ on the spindle of the apool.

The ahuttar may be of the focal plane type and may Lo adjusted in the usual manner for varying the exposure. It is set through the medium of a partially toothed wheel $\ell$ on the spindle $a$ which drives a whecl $t^{1}$ through a friction drive. A shar wheel $w$ on the side of the wheel $t^{1}$ is engaged by a finger $w^{1}$ when the wheels are about to mesh to ensure proper meshing. The shutter is released while the wheels $t, t^{1}$ are out of mesh by the operation of a cam $x$ upon the end of a lever $y$ which moves a lever $y^{\prime}$ connected to the shutter release. Alternatively, the shutter may bo of the between-lens type and be set and released throagh Bowden wires from levers operated by a cam or cams on the spindle a. The film is pressed against a transparent plate $m$ during exposure hy a plate 1 which is raised afainst spring pressuro during the flm-shift by means of levers 2 and links 3 , the spindle

9 and a spindle 6 being connected by means of an arm 7 bearing a pin, and a slotted arm 8 on the spindle 9, and the spindle 6 being turned through a lever 5 by a cam 4. A punch 22 for perforating the film betwoen exposed parts may be provided, and may bo operated through a bell-crank 23 fastened at one end to a spring $z$ and linked at the other end to a lever 2. Means for indicating the number of exposures made may be driven by 2 pin 11 or by a lever and cam, and a counter dial may be mounted in front of the pilot's seat when the camera is used on an aeroplane and he


Fig. 4.
operated by a Bowden wre from the camera. Means for stopping the meehanism after each exposure may comprise a pin ou the wheel $b$ in the path of which a stop may normally project, the stop being capable of being withdrawn when desired by a handgrip release operating through a Bowden wire. A slipping frictiondrive may be arranged between the motor and the wheel $b$. According to the provisonal specification, means may be provided for automatically stopping the mechanism when a roll of film has been completely exposed, such as a trip-lever throwing ont a spring clutch in the motor drive, or means for breaking the circuit of the current to the motor; the film may be shifted by mechanism which starts its movement slowly and gradually inareases its velocity until it attains a maximum, and then gradnally decreases; and the shutter may be set by a pawl and ratchet mechanism. Harold Workman, 12. University Gardens, Kelvinside, Glasgow.

## Analecta.

## Extracts from our weekly and monthly contemporaries.

## Curing the Smoke Trouble in Flashlight Work.

Having to make many flashlight exposures for business purposes all the year round (writes Mr. H. G. Grainger in the "Amateur Photographer and Photography " for March 12), it became necessary to devise some means for trapping the smoke after the powder has been fired, the idea heing to confine the smoke in a suitable receptacle and release it later outside the house. The appliance takes the form of a box in which the flashlight sau be fired. The box was bought at the grocer's, the measurements being 24 ins. by 16 ins. by $13 \frac{1}{2}$ ins. deep, i.e., front to back.

The box is lined with white asbestos, which serves the double purpose of fire preveation and reflecting the light. In the centre of the bottom is a tin box lid for the flash powder, in the middle of which a small piece of touch paper is placed in an upright position. The front of the box is a door hung on hinges, on the inside edges of which are strips of velvet.

At about the centre of the lower edge of the door of the box a brass spring catch is fitted, which works in such a manner when the door falls after the flash has taken place, by engaging its complementary part fixed in the middle of the front edge of the bottom of the hox, thereby effectually keeping the smoke inside. The boox is then sarried into the open air, and, the door being opened, the smoke issues in a rush and vanishes at once.

On a couple of rods of light wood a muslin diffusing screen hangs from the lower edge of the door by a couple of pictare rings at the ends. By the use of these rings the screen is detachable, so that previous to the work being commenced the muslin can be soaked in water to obviate the danger of fire.

# Ireetings of Societies． 

MEETINGS OF SOCIETIES FOR SENTT WEEK Mosdar，Namen 17.



J．II． Leiction．
Dawsary Pboingephio soclely．＂Carboa Prialiege＂J，Ciamble．
 N．F．Horze

Tesenar．Nance 13.

Vorts Wuli fieh and Camern Clob．＂Flewer Photigraphy．（1．W．F． Thoma \％
 L－ド．
Chotere fiaciegraple boete1s．Deit Ronen．



Weamechar，Nuscu is
 Apparates and Maloilala．＂J．Wialker．


## TEEBuar．M Incm 20.

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 3r，butrom．
 Finetas＂N．Y．Men


 Wine
 jetnens．

## ROYAL PHOTOCRIPIUC SCCIFTY

Mexive behl Tamday，Mank 11，Mr．W．B．Yergueor．K．C．in sha alair．

Mr．W6．IB．Appiolna，of Meoso．Taylor，Taylar and Ifolsum，mad －paper on＂laprovementa in lesmen for Aviel Thotagriftyy，＂in the oxase of which be hid emithenc upoa the importarece to the twa maker of knowing tho srocise sevpiscmenter of tho moer of the lons oud the gurticular qualtion which were davired．In the early dayz of the suply of bence for me on acomplano cacerres is wm erpioimed that tho quality on whith tho floyad Air Forre eet grout ntore wem，is addilina to aculo ibefinition，a critaln＂reloel eflect．＂ －ho to pertiope enuld beot bo farther docribid an brillinacy of image． Hanar that requircmoot atated to than．Minfrm were able to otody the raction，ead thele mocurrthen lal tham to abrain the whed f－r revolt by otarther emprection of tho come of the loos
 I al reode if poscible to grtabues a lews whach in ite redartion of rutentical arror had beea found by moat amartring tents to be euperior b the Zain Tewar．Mr．Appixtom here，by meme of © Tery
 to of cosentical error is the lros．mamely，by the giberioal sbarration of highly oblipse peacils，and pointal oot the complesity of the ralcultione which wero meneary for its rumovil．It mhow en emaparstive gholngrophe taken by the Cooke Avwr and the Zeine Teuar of equel toonl lengthe and rehsive apprtapro，the come defert of the former af apgle of 25 dagrow and 20 dearwe beike rery markenly lew than that of the lester：and to then procereled tes dirver the artend perfortruace of the kenoen is this rapmest by meus I a projation epparatena．Indeperodent seat charte photoprapbed mith tho rumpelive lenmo by the Roynl Air Fornw，in the courne of
 an In atascing the bigh perfection of defaition whirk reatied from
 a heinth of 31 milen wits a 4 in．Cooko otviar in which the preseose If torber wire conid be delectel．

A farther short paper me red by Mr．Hasellices，of Meers． Pros，Iimitent，on the modithection azado is the Rum Xpree lebs for tin is arial ghtutograpmy．In the standerd pettorn of Xpren inse the enrractions for coma and entigmation were momede that In orin alema an arale of，may，con destem the defiaition in the manize of tho lioid woold bo momewhat botter thes is the midway SOMn．Tues，when oech lean wero teall is the naprower anglo maploget in werophase pholengraphy the lane highly corrocted portions af tho fied tall arcound the margime of the plate Tber had，there－ inre．radised the onompuction of the lens so an to gield a eniformily finh mmatirat ond manatignalic morction oret on angle of 36
degrees He showed photographs in which the critixal definition over this angle was uniform．A scoond model of lens working at an aperture of $/ 16$ was constructed from only two types of glass． and，though limited to these cptical materials，the performance，as whown by photographs，was of a very high order．
In a bried dicumsion，Mr．Conrad Beck relerred to the common fallacy that a lens which fulfilled the sine condition was necessarily sree from comm．The micconception was due to disnegard of the behaviour of oblique pencils．Lieut．Jennings gave some particulars． of the protographic camere made in the form of a Lewis gun and of very great velue in the training of air pilots in machine gunnery．

On the promaition of the Ohairman，the thenty thanks of the meeting were accurded to the lectures．

## choymon camera club

Mr．G．A．Arbisern，in ever welcome visitor．last week gave a Lantern－lectoro on＂More Curiosities Seen Under the Miero－ acope，＂a citle，he asid，which was an improvement on the one－ sent to the accretary．Coriosilies，of course，need not be micso． sopic，and，it memary serves aright，tbe＂Wharma＂once definest the members as weirt collection of human oddities．Truc，at tho time he happened to be unde：sentence of death by boiling oil for making an unfortanate mistake in the day on which the weokly meelips＂aro held，and thia may haro coloored bis vision． As pointed out by anember．perhaps tho only thing appertaining bo the clob which might repay mieroncopic examination in ite ro－ pulation，bot the bigh powes reyuired introduces difficalties hardly worth encounterigh with sacces so problemalical．
＂Curiowner sod carivmer！＂cricd the immortal＂Alice in Woadestand＂when ahe found herself＂opening out like the largest telencope that ever was＂What aho woold have exclaimedt may bo left to the imasination if she had reen the lez of a dragon Ay the size of a tree trunk，not in mention the many other tiny people and thiags＂opened mat＂by Mr．Ardaseer．And little Alice would bave ondershond quilo well his delighttully clear ex－ pilemstions of the oupert Nides obown，for be itcea not believe in amociating a dead languane witb the repicted defunct unlean com－ pelled．For inataure，when differentisting betwees diatoms， restead of the manl terrible identititention labela．What conld hoo happies or clearer than pinisting with the stiek to that＂triangular bloke there．＂
Wishous daube the mast inseresting aliden illudsated the daflo－ whll dismen．which in rane clistrict olone roumerl a lom of $£ 150,000$ ． It diass ent confipe itn raragen to daffodito，but extende to other phant and regmable life，and can be mlarted on barren woil for fre yware and colene op amiling at the end of the fant．When the Ireserer wao appranched by the Royel Ilorticultaral Society to in． rotigute the matter，littlo more whan known beyond the lact that minete worme yero the rasee of the smuble，and it was only after chee asedy lor a long time that their lifo habiln were revealed by this Sberlack Ilotmen of the merooropic world．No curs has no yet keen fownd，bat it is to be hoped that enme bacteria will ber dianoreral with a fine appectite for thin partionlar opread．

One little marine inaert shown Mr．Ardavert anid he approsched with same difidence，on itn habila were extremely bad，and ilm carse wao＂Ilerpar．＂Fisentaally it Lnet ite tnngue．＂Then it is eertainly no connection with our＂Harpar．＂＂emphatically ob－ served member，and the teeturer loosed relieved．Dealing witlr oweralent ologn，who are almont excluaively vegetariana in fact， and aloo in appect，for they hardly look like benata of prey，hm aid on rariety，usually kliled by garienem，is their beat friend， for it deroars worms and otber pests．A mout hearty vole of thanks wha accordel Mr．Ardarect for a lecture liatened in withr intomen interesh llis way of starling with＂Gentlemen，inclod． ing the President．＂is a meat method of eacaping the invidion ioference enntainet in the costomary formala．

Frienda of Mr．A．F．Catharine（past－I＇redidemt）will learn with． Ereat rakret that．fom the symptoms described，hio lavonrite dor： is andoublelly suffering from the daffodil diseace．

Mrolind Railwat Inettiote Photogmatise Society．－At the onncal geamel mecting on Monday，March 3，the Preaident，Mr． W．N．Bencroft，in the chair，the ammad repret and statement otT secounte wero adnpted，the latter shbwing the mocioly to be In po
aruad financial condition. Officers for the coming seawon were wected as follows:-Preaident, Mr. J. E. Anderson; vice-presidents, Messm. R. W. Reid, F. J. Greasley, and T. Ward; hon. sec., Mr. C. Gaduby Thaspe; hun. treasurer, Mr. T. A. Laxford; hon. auditor, Mr. J. J. Hennewsey; Comnittee, Messrs. Bell, Caulkin, l'ogg, Dallman, and Hammersley. Mr. H. C. Cross, secretary of the Leiceater Photographie Society, then gave his lecture, "Holidaya in Derbyahire and Devonshire," which, with its accompanying lantern alide illustratione, was very nunch enjoyed. A hearty vote of thanke was acoorded to the lecturer. Mr. R. W. Reid then progused a voto of thanks to the retiring president. He said Mr. W. N. Bancroft had been president of the society since Ootober, 1917, and though there were many othor claims on his time, he had maintained a keen and helpful interest in the society. All would regret Mr. Bancroft's retirement, but in Mr. J. E. Anderson he would have a very abie successor who liad always been active for the weciely's good since its inception. The hon. secretary seconded Mr. 1Reid's proproal, and the vote of thanks was passed with much enthusiasm. There are now 170 menihers of tho society, an increase of ten during the past year. Upwards of forty members have -ervel with his Majesty's Forces in the war, and three have made the supreme sacrifice. A Roll of Honeur is being prepared and will be hang in the Institutc. The Hon. Secretary announced that efforts will be made to revive the sununer excursions and the annual exhihition, end for the next winter seasion it is hoped to arrange come ovenings for the benefit of begimers in photography, in addition to the usnal lectures and demoastrations to he provided.

## commerciale Legal Intelligence.

## NEW COMPANIES.

Doncaster Rotorione Co., Ltd.-This private company was registered on March 5 with a capital of $£ 2,000$ in $£ 1$ shares. Objects, to carry on the business of and employ, as far as possible, the shareholders in the company in producing by mechanical and other means, photographic viow cards, birthday and other cards, photographers, etc. First directors:-W. A. Roelich, 18, Oxford Place, Doncaster, photographer; J. Simonton, 27, Young Street, Doncaster, photographer; and B. H. Gray, 3, Hall Gate, Doncaster, law student. Registered office, 63, St. George Gate, Doncaster.

## Rews and Rotes.

Silvernag Mirrors.-Writing to the "English Mechanic," Dr. Clarles C. Godfrey, of Bridgeport Conn., gives the following direations for silvering glass, by the Lundin method:-
(1) Make a stock solution of nitrate of silver which shall consain 5 grains to each floid drachm of distilled water.
(2) Make a stock solution of pure formaldehyde which shall erntain 10 minims to each drachm of distilled water.
(3) Make a saturated solution of ehloride of tin (pure stant:ous chlorido) in distilled water.

Determine the amount of fluid necessary to cover the surface of the mirror when in the silvering dish to a depth of $\frac{7}{4}$ in.: silvering face op.

Uso 2 drachms of the stock silver solution and 2 drachms of the stock formaldehyde solution to each fluid ounce of the required arrount of silvering solution as thus determined.

Having removed the old coat of silver with nitric acid and warhed the surface, lake a large wad of eurgeon's cotton soaked in chloride of tin solution and unh the surface of the mirror thoroughly with it, then, holding the mirror under a stream of water, continue to rub until all the tin chloride is removed from both cotton and mirror.
Now cover tho mirror, in a dish, with water aboot 20 dcg . F . warmer than the temperature of the air. Ordinary water from the tap will do.
Prepare the silver solution in the usual way with aqua-ammonia until tho precipitato formed is nearly dissolved, and add water th) make one-hal! the required amount of silvering solution.
Tako the requisite quantity of formaldehyde solution in another
vessel and add water enough to make the other hall of the required solution. Now place the mirror in the silvering dish. Mix the silver and formaldehyde solutions thoroughly, and quickly pour over the surface of the mirror.

It is not so necessary with this method to have distilled water as with tho potash method. Rain water, or, in many localities, surface or reservoir water, will do as well, but it is advised to try it out on a small ecale first to see if the water is suitable.

I believo that the ase of the chloride of tin is to remove any film of oil or grease which may be on the surface of the mirror. which it does beautifully and leaves the surface so that it remains wet all over when stood on edge.
It is essential that all tin chloride be removed from the mirror, however, or the silvered surface will be mottled.
I find a cheap pair of rubber gloves prevent soiling of the hants and preserve tho surface of the mirror from finger marks.
Mr. Lundin surrounds his mirrors with a band of heavy bandage soaked in beeswax and tied on. This prevents any portion of the mirror being illvered except the surface. This canses some saving in the quantity of silver required, but as this is not a heavy itero where one mirror is to bo coated, I prefer the nsual method of using a dish slightly larger than the speculum, coated with paraffin way. Besides, it is claimed that a mirror retains it. 3 figure better with changing temperature if silvered all orer. Always silver with the face of the mirror up.

I am muder the impression that the silver surface thus prodnced is harder and more durable than that produced by other methods, besides not requiring quite as carcful manipulation.

## Correspondence.

*** Correspondents should never write on both sides of the paper. No notice is taken of commnnications unless the names and addresses of the writers arc given.

* We do not undertake responsibility for the opinions expressel? by our correspondents.


## CINEMATOGRAPH OR KINEMATOGRAPH. To the Editors.

Genitlemen,-I question whether Mr. Lockett is right when he says it is the general rule in English words derived from Greek beginning with or containing $k$ to convert $k$ into $c$, although in those words which have come from Greek through Latin the change no donll is sometimes made. But it is notia matter of spee'ling only; it is als, one of pronunciation. Many Greek-derived words, when spelt with $c$ are prononnced $k$ (camera), while in some the $c$ is soft (centre), both of which come from Greek through Latin. There is no rule.
But there are several words which come direct from Greek in 'shich the $k$ is not converted; Kilo, kaleidoscope, katabolism, kerosene, and (more to the point) kinematic and kinetic. These last two were established in the language before the word in question-which is compounded from them-was required, and to prove only patriotism seems hardly an adequate reason for departing from its proper spelling; or, if it must be spelt $c$ out of politeness to our Ally, for the cacology of pronouncing it s.-Yours truly,
Epsom, March 8, 1919.
Travers J. Briant.

## PHOTOGRAPHY OF THE ROYAL ENGINEERS. <br> To the Editors.

Gentlemen,-It whas with interest I read of the doings of the R.F.s in the great war. May $I$, however, be permitted to add another branch of photographic work carried out by that magnificent coips which is not known at all by the general public, if oven in the photographic sorld. I refer to the taking of photographs recording progress of such huge works as the construztion of the train ferries now running so successfully between this country and France, the construotion of that now Kent port of Richboro, numerous aerodromes, and last, but not least, the Nestional shipyards at Cheppstow, Beachley, and Portbury.
It was my grood fortune when in khaki to be actively connected with that work. To recond progreas weekly of such huge works has entailed a gigantiz amount of work and skill. The demand of the big folks rup in Iondon to see the actual progress at intervals was no better portrayed than by photagraphs. The wark of taking
these photographes bus often rested with ane or two anen at each job, and the difficulties in obtaining sxitable acoommodation beve at times been exormous. Barren spots devoid of houses, wator, ortificial light meet the phatogragher on his arrival. Still, the photographer has to get to work bofore the sctual progrees aterts, to ahow what the place was like to commence with, and despite sll these drarbacks, pholographs bave to be taken, doveloped and printed on the spot and deapatched quickly to II.Q. Tognther with the carrying of equipment. generally $A 12$ by 10 ontfit, the rlimbing aloste to get sdrankegeous provitions, maken the lot of the thoingrapber by no means a plenannt one is commence with. With ime, however, conditions impsove, and the work of remoring the pmgrees besomes more and more interesting.

1. your mereepundent remericel, the 1 ir Force bas got all the plams, but, after all, the R.E.a have done an enormous amount of wisk, and hare done it well, too.

> Francta II. Stortil.

## TIIE ASSISTANT QUESTION.

## To the Filitors.

Gentiemen, -As the present correspondence on thlo subject hes the appearance of closing, through lack of intereat, I shooid like to add no or two ntwervitions before the end nomes.
Reviowing the whole matter brondly, I believe thero aro many who will welcome the disappensunce of this lopic from the colaums of your interecting paper. So doutt there are many employers who hoaestly woold be eorry If any acheme for the atsadardining of ef5. ciency, as applied to suistamse, came into rogue. Also there are coang esiatsnte who have no keen denire to train of to guslity further.

The reasome for these attitudes aro quito apparent, and, atated ronghly, are as fo'low:-Those employeri eitber do not want akilled asisesute, or they do want thema at the price of maskilled labous. Thome moistante believe that a mpion of photographic maintante would necure to them all the advantagen of self-adrancement without any pemonal eflort of schierement.

The opiaiom and spggestion of sesistanta who wish to wecure advancement by merit are, I beliere, beiag collected by Mr. Marce Adams. Are the emplogers who require the bervices of onch amintante givigg him the necesary support to easble him to form a basis for a clear scbores: Of conrse, there is no definite indication that they sre prepared to entertain serionsly sry scheme at all, and one can anly hopo that Mr. Idame will not lisbour in rain.

Glaneing again ores this correapombence, 1 think exaployers bave contributed very litilo sound satter to in. The listers of those who bave contributed ore not consiacing, and not one ha clinched his pointe. If aselateuts ape declared to be ineficient, it is sarely tizne that groof be eutablinhed, and wo all know whese we are. It is not jut in m, who are acriotente, in bere our abitilies outmitted io a ient which in individasl, rariable, and evidently ethereal. If there 19 mo recognised degree of eficiency to be attainell, it showld not be a matter for complaint that it is lacking. In wnwritten law of eff. ciency is aefither denirable or practical.
Ineficiency in ame applications is uthdotabedly an economical abotract. I do not apply that geberally, for 1 know that in photography to-day these are people who lask even elementary knowledge. Bat they are there, and they live. lot the responaibility for thow papple does not reat with asulatanta. Similar dianters anight over. takt chemintry, eogincering, of eren hankiog. if employern and amon riationa becamo lax and apathetic

Liodoubtedly nalow fian action is taken, at some not diatant pariod, photography in a profevion will crase to exist. Skilled asolatants will become an unknown quantity, and the futuro masteri of the photographic art will he crested for the unakilled saintante of to-day.

To demand cill and en reangniae it is to huild up a profenstion, which will be sble to pay salories in accord with lis clajras os profession. Withous that demand for skill and is reengnition, a union of photographic assincaais, irreopective of akill, Is bomend to ebone as the ouly mesns of oecuring $a$ living wage. Those iwo weyn of adrancement 1 rormenead to all when think merioosly, if they are rorth considnration.

Thanking you for your cuurtery In prohlighing theno letters.Yours truly.

Rowlind gayme.

# Answers to Correspondents. 

## sPECIAL NOTICE.

In conaequence of general reduced supplies of pager, as tha rasullof prohibition of the importation of much evood pulp and grass. a smaller space scill be available until further notice for replies - correspondents.

Mereover, we will answer by post if stamped and addressed enve. hope is enelosed for reply: S-eent. International Coupon, from readers abroad.

The full questions and anseers will be printed only in the case of inquiries of gereral interest.
Queries to bo answered in the Fridny's "Journal" must reach us not latre than Twesdoy (posted Monday) and should be addressed to the Editora.

Postard.-If of late pattern, with ontside diffosion adjotment, -berir 213.
C. C.-Thie apparatus canc largely frum Imerica, and now, in common with other photographic goods, is among the prohibited imports. We shonld think yous beat chance of getting one would be from one of the secondhand deslers.
J. C.-W are afraid that your description of the twu Clement and Gilmer lensen is mill a little vague. Wo chould say that the aborter locus lens is one that wan oold as a thall-plato and the other an a large cabinet or whole-plata. It in difficult wo eximate the value, but wo have letely hencit of one of the larger size being nohl by a dealer for 55 , and the cther would, we shoald say, in like proportion be worth abous 24. Wio think you mould have no difficuty in getting three guineas Ine tho aerograph.
V. En-Addition of acelic, nitric, or asalic acid destroya more or len the setting qualities of the gelatine, and thus reniers the gelatine more soluble. But, of course, by treating it in thle way gou redace the selting propertiee of the jelly. We know of no way of increaning the minbinity of the gelatine without doing thia. Loa might try aeveral ampll addition of chloral hydrato, but we think that with thia aleo you destroy the jollitying property. The maker of emulsions nsually doee what you seem to have in view by mixing soft and bard gelatimes together
T. S. Stewans.-The fixing bath which is the most rapid in action In one containing 8 nunces of hypo per 20 onncea of water, together with mme ammonium chloride. The quantity of the latter la not very material, but one to two annces wonld be anfficlent. Kixcept for the greater apeed with which the emulaion in dissolsed out of the plate in the firot inotance, there is mo advantage in the use of fiser contsining ammoninm chloride: on the other hand, it in pmasible that a bath of this kind, as it becomes exhausted, acte leos astiofactorily then one containing hypo only.
G. II. B.-The beas firm in the portable studio trada If Measrs. Boulton and Ponl, Norwich, but it to rery dnubeful if thay oan supply at the present time. Yon might iry having the otadio mario locally if you can find builder who does not apesk of wood as though it were gold, but wo shoald certainly think that your beot chance of gouling a atrdin al a moderate price would be through $n$ mall advertisement in our colvmne. With the pronten of demobiliation of campa In thie country we imagine that there must be a fair number of then stidios changing hands.
F P.-For extremely fine grain it is neceasary to use the finest grede of carborandum powder, arch as you can buy Irom Mensra. George Adams, 255, IIIgh Holborn, Loudon, W.C., bal oven thin will not be euffictently fine for your purpose until you have got sid of the coarser particlea in it by atirring op in water, allowing the coasser eloments to subside, then powring off the other and allowing the fine carborandarn to astle. 2. Ply wood can be
bought in amall quantities from any of the depots of Measrs. Ilobbies, Lid.; the address of ono is 65, New Oxford Street, Landon. W.l.
S. B.-Yon will certaioly find the hall-wstt lamps simpler in use than the arca, and we shon'd say that lour 500 c.p. lamps will do all you reqoire. These should he fitted with reflectors se as to throw all the light possible upon the white screen. It is very necessary to run the lampa nt their fill wolinge to secare an actinic light. A alight drop in the voltage liardly affects the visual value, but may increase the exposuren hy 25 per cent. Have you looked into the question of using the "gridiron" pattern of mercury vapour lamp! Thin illuminates tho negative by direct light, and is much in favour in the United States. It is made hy the Cooper ITewitt Westinghonse Co., 80, York Rond, King's Cross, Lendon, N.
(: $\mathrm{I}_{\mathrm{o}}$-The only book of instrnction in collntype is "PhotoMechanical Processes." by W. T. Witkinson. price 4s., from Mesan. Hamptona, Cursitor Street, F.C. But it nould be impasihle to qualify yourself for practical collotype work merely by larning the subject from a lmok. Von would require a andese of practieal instruction such as is availahle at the I.C.C. School of Photo-Figraving, Bolt Court, Fleet Sireet, London, E.C. Ifter such a courso, the working of the process should not be theyond the cnpacity of anyoun of reasnuable photigraphic experience.
P. B.-We have $n$ opportunity of diseovering the precise forspulas you seek from the "Plotographic Bulletin," but the customary methon of sensitising silf is first in immerse it in a solution of salt aud gelatine. The Iceland moss which you mention is an mlternative to the gelatine, which does not possess, so far as we know, any apprecialile adrantage. The solution is :Waler, 10 ous.; common salt $=$ sodium chloride, 100 grains; gelatine, 20 grains. This solution is made with the aid of heat, and, after saturating the silk, the latter is stretched on a frame and, when dry, brushed with :i solution of silver nitrate, 40 grains to the ounce. After agnio drying, it is ready for printing.
J Eo-1. A licence is necessary from the Ministry of Nationa! Service for starting a new retail business, but we think vou will have no difficulty in obtaining it. Yeur require to write to the Director of Nationat Service, 84, Westboume Terrace, 1'addington, N.W. 2. No reason whatcyer why you should not call your atudio the "Royal" providing yon do not display any sign resembling the Royal Arms. 3. Photographers' studios are subject to the provisions of the Sheps Act so far as concerns tho studio and parts of the premises where the public are receired. The Act itself provides no limit as to the lateness of closing, but makes it compulsory to close the studio for one half-day in each week.
Abrifictal Light.-I am about to commence a photographic business, and would be much obliged to have your advice on the lighting of my studio, the size of whioh is $16 \mathrm{ft} . \times 7 \mathrm{ft}$. I can only nase artificial ligbt, and intend to have hall wwatt lamps. Can you tell me the candle-power and number of lamps required, and in what position to place them? As I have only 7 ft . across the atudio, does this distance allow for a good lighting effect for taking portraits up to sebinet size!-B. H.
The nidth of your studio is so small that it is diffioult to say whet would be the best arrangement, but we have found a single Westminster arc lamp to answer well in one nearly as small. Fither that or two 1,000 c.p. halifwatt lamps should be sufficient if placed near the wall abont 6 ft. from the background and 7 ft . high. Use thin white calioo as a diffuscr and if possible a circulsr
hesi-screen.
T. A.-We quite agree with you in trying to do without flashlight, but il the stadio is at all on the small side you are under the difficulty, when using gas alone, of making it very hot if it is necessary to kerp the light burning far nny large proportion of the time. On the other hand, when using flash powder, you have the drawback of generating smoke if much use is made of the lamp. There are two good lamps-the "Howellite," of Measr. J. I. Griffn and Sons, Kingsway, W.C., and the "Powerfol," of Messrs. Kodsk, Ltd., Kingsway, W.C. There is also a combined flash and gan lamp made by the Tress Company, 4, Rathbone Place, Oxford Street, W.1. The only other
alternative, apart frem the electric light installation, which would cost probably anything from $£ 200$, is the paraffin mantle lamp of tho Blanchard Oil Lamp Co., 151, Farringdon Road, E.C.1, but if you can get gas there is little reason for considering this latter.
C. $0 .-1$. Assuming that you will not work larger sizes than wholeplato, and that the baik will be cabinets, we should recommend a lons of 12 or 13 ins . focal length with a maximum aperture of $/ / 4$. Ross No. 3 cabinet, Dallmeyer 2 a , or perhaps 3 b (this is abont 11 in. ). or a Cooke Series II.a 12 in . The prices of such lenses now range from abont $£ 18$ to $£ 25$. If ohtainable secondhand, they will cont about 25 per rent. less. Lenses of less well-known makes may be picked up at a dealer's for $£ 7$ to $£ 8$, but these ahould only be lought after testing. 2. With regard to a studio camera, we can only refer you to makers catalognes, and, after consulting then, we are afraid yon will find some difficnlty in getting a new instrument. The second hand dealers can sometimes supply, but just now there is as dearth of studio cameras and lenses. Messrs. Watson and Snus and Marion and Co. list excellent models, while American styles can he seen at Messrs. Kodak's, Kingsway, and the Insen Con.. 143, Gt. Portland Street, London, W. 1
C. E.-1. We recently put your query to a manufacturer, and lie said Nature herself cannot make coloure to stand the bleaching action of light. Pigments or mineral colours mellow down. Although improvements are being made and research work is keen. no manufacturers will give a guarantee with a particular dye that it is absolutely permanent for all time. For your purpnse there are abont twelve excellen't colours chassed as "fast" to light. These have lbeen and are most largely used for colouring. Dyes sold in packets for cotton and woollen goods are not so suitable as thase selected for gelatine. 2. "Dark blue and black water colours " we presume refer to Antwerp or Prussian blue and ivory or blue-black, which, being transparent, require a homeapathic dose of Chinese white to give them body or covering power. You will also have to stipple the colour to get the modelling required and hide the sepin base. If you are using Seltona paper, it saves time afterwards to paint a blue dress or a black coat with strong salt solution before fixing. You do not state the make of paper, but we gather by the word "take" your paper is greasy, in which case ammonia water, oxgali, or quillaia will correct it. Glycerine and alcohol is helpful for some papers. Varnish with this, let dry, and apply your tints. For glossy collodion papers try varnishing with a mixture of borax and gum arabis, or for dye work size the print with $\frac{1}{4} \mathrm{oz}$. gelatine in 5 ozs . warm water, allow to harden, then work on that. Further useful hints on colouring are given in "B.J.A.," 1919, pages 297 to 301.

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# THE BRITISH <br> JOURVAL OF PHOTOGRAPHY. 

Na 3072. Vot. LXVI.
FRIDAY, MARCH 21, 1919.

Price Twoprnck

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## SLIMMARY.

A noto of the sosmaire changen in plate prices will bo found an pugh 149.
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ylt a the ribnimon of camers carried os 4 prab-licycle of
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On many ceencioes, perticalarly in laterior work, adrastagcoce vae may be made of a Cesh-lamp, or Rashponder, at noxiliary lighs-

## EX CATHEDRA.

## Cheaper Plates.

1lth last. The relnecion dozen, half-plafes to $6 / 6$, and wholo-plates to 12 3. Taking the quarter plate as the basis of comparison it will thus be seen that the reduction to 3 '- from $8 ; 8$, which was the figure resehed et the last rise on Angnist 18t, 1918, anounte to a Inction over 18 per cent. The present price of the quarterplate, in comparison with the pre-war Giguro of $1 / 8$ per dozen, is atill 110 per cent. higher. The schedules issued by the plate-makers give the complete figures of prices for oxtra rapid and ordinary plates, panchromstics and X-ray plates in both the Rnglish and motric sizes.

## Supplementary Photographers as a whole are not fully

 Ftashlight. aware of the advantages that fashlight has to offer as a oupplementary illuminant when making exposures under difficule conditions. It sometimes happens that a certain amount of day or artificial light is available by which the exposure has to be mado-that is, insufficient of iteelf to light certain portions of the subject sufficiently for them to be fully exposed before the moro brilliantly illumiuated parte wero hopelesaly over-exposed. It is under condisions liko these that tho Insh-lamp, which need only be of a simple form, or which may even be dispensed with if the prepared powder, such as Johnsons, is employed, beromes of real astistance in solving the difficulty. We may, in explanation, cite an instance of this which oncurred in our own work some yenrs ago. The subject was an interior of an ancient abbey, the building badly lit through stained glass windows, two of which were directly facing the camera. The details of these windows, which were, of course, fairly well illuminated, wero required in tho negative together with a good rendering of some dark oak choir stalls in the foreground which were very badly illuminated indeed. A plato was exposed by meter for the windows, and just before this period was complete atrong fiash was fired, sufficient to illurainate the whole of the interior. Careful development produced a negativo that was " just right" for its purpose. The fiash should be fired almost at the end of the exposuro; if this is done before, there is a tendency for the smoke from the dash to cause a belt over the picture. The above indi. cates some simple means of overcoming difficulties due to bed illumination, and may bo noted by commercial photographers who often aro expected to produco first-class reculte under very unfavourable conditions of lighting. Some may bo inelined to adopt the usual reflector and dilluser in connection with the flash, but though this may at timee be desirable when dealing with very irregularlightings, we prefer to increase the flash in strength and keep further away from the subject if the building will admit.

## Paoking

Norstives.
Even in such simple matters as sending a negative through the post there are pitfall for the unwary of which anyone to whom negatives come is being constantly reminded by the receipt of parcels of glass shattered to atoms by the thump of the post office stamp. Enlarging firms who would caution their customers ought to arrange for them to visit the sorting floors of a big postal depot. It would provide a salutary warning against packing negatives between pieces of card or with no greater protection than the cardboard plate box in which they travel at the risk of their lives. Now that so many pursue the photographic process no further than the making of the negative the safe transit of the developed plates to the enlarger is as important an item of after-treatment as intensification, yet many people seem not to know that to make perfectlv sure of its safe arrival the negative should travel in a woodeu box so that the walls keep the shock of the defacing stamp off it. If it be prevented from shaking about in the box by cotton wool, wood shavings, or even crumpled paper above and below, the sender may challenge the Nasmyths of St. Martin's-le-Grand to do their worst. One other little precaution ahould be noted. If several negatives of different sizes are being sent together they should be placed 60 as to prevent the smaller bearing unevenly on the larger. For example, a quarter-plate ahould not be sandwiched between tro half-plates, but be laid upon them with a piece of card between.

Fleld-Camera Those photographers who reside in and Cycle. country districts and have occasionally to carry a heavy field camera and tripod upon a cycle realise that if care is not taken such means of transit are likely to have a very detrimental effect upon their apparatus. The best place for the camera case is without doubt upon a strong back carrier firmly secured to the machine, though some workers have a preference for the front carrier. In the latter position there is a greater tendercy for the camera to be ahaken about, while if a proper carrier is not used there is a certain strain upon the sides in guiding the machine, especially if the instrument is a heavy one. Even on a back carrier there is a tendency for the case to get badly rubbed, and even the instrument itself may be acratched if a little care is not taken as a preventive. Some time ago, after a cycle journey of some miles across badly made roads, we had the experience of a camera case rubbed right through by the vibration between it and the cycle carrier, together with a broken plate in the dark slide, which necessitated a further journey for the purpose of making another exposure. Since then we have prevented such trouble ever recurring, very simply, in the following manner. A couple of strips of felt about two inches in width and about an inch in thickness, such as may be bought for a few pence at any saddler's, is placed at the bottom of the camera case for the instrument itself and slides to rest upon, and another strip of felt is laid upon the carrier before the case is put on. The felt will absorb some vibration, and the troubles detailed above will not be encountered. We have also adopted this idea when travelling on a motor cycle, when it is equally successful. The best place for the tripod is across the handle bars or along the top tube of the cycle. Such a plan is far better than alinging the case upon the operator's back when, if the instrument is a heavy one, its Feright ja socn felt.

## A QUESTION OF HYGIENE.

Ture recent epidemic which we have called influeuza, be cause we know of no better name, has robbed the photographic profession of some of its best known members, while others, happily recovered, have suffered severely from it. As it is well known that the disease is most likely to attack those whose vitality has becn impaired by any cause, it is worth while considering the conditions under which many photographers work.

Comparatively few photographic businesses are carried on in premises built for the purpose, and in contriving accommodation for the various branches of work there is often overcrowding and poor ventilation, both of which are inimical to health. It is, perhaps, in the dark-room that the worst conditions prevail, and now that bromide paper is so universally employed for printing, a much larger proportion of the working-dav is spent therein than was the case when daylight printing was almost exclusively the practice. In excluding white light from an ordinary room there is always a great risk of excluding air as well, and, unfortunately, few dark-rooms are so contrived that when not actually in use they can be thrown open so that light and air are freely admitted. For it must not be forgotten that light has a purifying effect equal to, if not superior to, fresh air. In many cases the door forms the only aource of ventilation, and, when closed, the unhappv operator has to breathe the same air over and over again. A good many years ago we were consulted with regard to a dark-room lamp which the purchaser declared was faulty, as, after being lighted for a few minutes, it commenced to smoke and gave practically no light. The dealer from whom it was purchased tested it in his shop and pronounced it to be in good order. This was also the case when we tried it. Finally, we ascertained that the dark-room was only about six fect square, and that it had a well-fitting door. 60 that "the light that failed" did so through lack of oxygen. If an electric bulb had been used instead of a paraffin lamp the question would not have arisen, but the operator's health would certainly have suffered. We have seen in a prosperous West-End business a dark-room which could only be used by opening the window for a few minutes after developing each set of plates. This allowed a change of air which was quickly used up by the two assistants working there, rendering another stoppage necessary. Here was a waste of time from a business point of view, besides incalculable damage to the health of the unfortunate inmates. It is not always realised that a gas or oil flame, which does much to vitiate the atmosphere of the dark-room, may, with a little ingenuity, be used to create a current for ventilating purposes. Even the electric bulb is of some value in this way, and the small half watts with their much greater heating power should be quite effective. Dampness in the dark-room is another fruitful source of ill-health, and we fear that this condition is often concurrent with bad ventilation, making a truly fatal combination. At least one instance of a robust man contracting tuberculosis through working in such a room has recently come under our notice.

We emplasise the necessity for a aanitary dark-room on account of the much greater proportion of time which is now spent in it. When daylight printing was used for the bulk of the work, perhaps two hours a day was the limit of time for which the operator was actually boxed up; but with bromide naper as the only medium, be is shut up practically the whole day. Although we have inferred that a printing-out process is more healthy for the worker than bromide in a badly ventilated room, it is quite possible to conduct it under adverse conditions, the use of the open arc for printing necessitating much mora space and
better ventilation than is generally provided. Wo have in our mind one work-room where three huge pairs of earbons were being used for printing platinotypes giving of unsupportable fumes, whilo a large dry-mounting press still further poisoned tho air. The girl employees looked like candidates for the hospital, and we were not surprised to learn that changes in the staff were frequent.

Tho war hes tanght us many things, especially with regard to labour, and nothing has been more clearly demon trated than that true economy of labour consists in keeping the worker fit by providing healthy workrooms, wrking a molerato number of hours, and promoting cheerfulnes generally. One bad practice which is common if most small businesees is for the workers to remain
indoors during meal times. This should bo discourared, and except in bad weather a littlo outdoor exercise should bo taken. If there is a lassitudo and disiuclination to do this it may generally bo assumed that there is something which requires attention in the state of the premises.

The more sedentary the occupation the greater the necessity for outdoor recreation and exercise. "Mealth aystems" are too dull for most people and are not likely to bo persevered in, but walking, cycling, rowing, swimming, teunis, net-ball, and even football and hockey are all valuable medicines, not unpleasant to take, and the employer will do well for himself as well as for his staff if ho practises one or other if possible, and encournges his staft to engage in such recreation.

# THE BRITISH ACHIEVEMENT IN AEROPLANE CAMERAS. 

Triz progress mavlo during the war in the design and annnu. W: se of caunerae for fhotographing from aerogianes las I thist rrmained andisclosel except by tho few and somewhat *nastr nat briet sistements which were publinhed now and again IV the lay I'ress, and which, it may be said, were usually wide of Tho mark. Sesors. Erock and 11olst, in the paper which we ro nateol in our issue of February 21 lans, malo certain oweoping clatms to proursty which in the fullowing insue frovokel dunal in the part of two correspondents, buth exceptionally all-informed as to what has actually beno done in the producin of cameras for the Eritish air forces. simet tho appearance it that paper we have had an oppurtasity of inspecting at the Kudbrooke camp of the Iloyal Air force camerss representlag the wholo range of instrumenta which havo beon ued dariog she war from the earlieat days until ita termination. The paper by Major Charies W. Gamble it the Optical Society on Parch 13 last has also sot forth in very groat detail the stepm by which aeroplane shotography hes been raised to a great state of perfectron. It is therelore well that come sccount be given of what has been accompliabed amb of the ofag-s through wheh the werial camera has gnoved.
It the outbresk of war phowgraphs from aeroplases or alrshape had been saken only in quite a cavual and smateur way, and the military suthoritien wore slow to recognise The groast service which serial photographs would reader to the Intelli. gence Eranch of the Army. Withis a few monthe, however, the ralue of tho arial photographe received recognition, and ramoras specially made for the purpose were first nsel early n 1915. Thas firs or $\AA$ mutel, loag abibe sbendoped, wan of a qute primitive type, consivting of a woculen square-section conoshaped body, carring a lens of eight or tem inches focsl ragth and fited with a Slackenzio-Wishart adaptar for en. rolopes taking $5 \times 4$ glates. The camera had is be held in tho hamd aad pointal vertically or obliquely downwards by tso observer as he slood up is the seroplane. The MackenzieWishart syntam allowed of a considerablo supply of plates being sakn up, bat the rolative Iragility of the envelopes In the crecumatsnces of their being handled by a wearer of thick gloves, coupled with a want of sufficient precision is bringing the plate accurately ints the focal plase of an $/ / 4.6$ lens, caused th.a form of piato-holiler io bo abmidones.
Early in 1916 a molifiel pattern, the C moulel, of the firat sastrument was pat in the havds of alrmon. It difered chiedy Irom the previous modol in the means mopted for holding and तisagang the plates. Tho camera wan fittel with two maga. s now, non enataining eighters 5 I 4 plates, In metal sheathy, -huch was flacel immedistaly over tho focal plase, and the rther ( $\quad$ mpity $)$ magazine below it and to one side, the camera,
of course, puthistig downwards. By means of a horizonlally muving metal plate, tho lowermost of the plates awaiting exprosuro was pushed to ono sido and was received in the lower magarine, the operation of thus changing the plato also resettiag the focal-plane shutter under cover of the moving metal plate. The principle of mechanically changing plates by dis. charging from a bolder placed mouth downwards into ono placal moath ugwarls has been refaised in later models is which the changing mechanism ifself has been further improrel.

The two lurejuing cameras nete buth of wood, the disadrantago of which, we printed uut by Major Gamble in his paper, was the liability to expand or cuntract under the very wide rango of temperaturo and climatic conditions to which the cameran areexposed. 【namuch as a very alight alteration of the distance between an //4.5 lens and the sensitivo surface may disturb the indnition, recourse was had to carneras of all-metal construction or to one conaistiog of wood framework, constructed so as to obviato expanaion and covered with metal mousted thercon su at to causo nu stressea in the structuro in the event of its expansion. The Es camera of the IR.F.C. insroducel is 1817 was an all-melal camera of this lype, and was fitted with a changiag mechanism similar to that of the C model. but with the diferonce that the plato was changed by pulling a cord, and, the occulting metal plate being thus dispensel with, tho camora incladed a capping shutter to cover the aperture in the focal-plane blind during re-etting. A lurther new device firat introluced in this model was an adjustable lene cone by which lenses of from 8 to $10, \frac{1}{2}$ inches foca! leagth could be fitted and readily brought into use.

Up to this point all the cameras employing platea were operated, as regand changing the plate, ontirely by hand, a syatem which lad comilderablo disalvantages. Simplo as an ordinayy pholographer would regard the operation of the chaaging mechnnism, the tact that it had to be placed in the hand of men entirely unfamiliar with photographic appars. tus called lor a chauging device which would be freo from mishandling hy tho human operator. It need hardly bo said that the airman has many other things to do besides taking photographs, and that he carries on lis work always under the conditions of Gre from enemy anti-nincralt batterics and of stiack from enemy machines. Thus the next slep, and one which brought the aeroplane plate camera almast to ita mont perfectesl lorm, was to provido a rechunical meana of chang. ing, operated by power other than that of the airman and brought automatically into operstion inumediately after an exposare had been male. This was done in the $L$ camera fint used by the ILE.C. carly in 1917. With it the operator
had simply to use a Bowden release in order to make an oxporure : the rest-resetting the shutter and changing the plate -was done mechanically and automatically. The ingenious device introduced for this purpose consisted of a small propeller meunted on the aeroplane and connected to the camera by a dexible shalt. This provided suflicient power for the operation of the plato-changing mechanism, the changing gear coming into operation on the observer releasing the Bowden lever.
An improved model of this camera came into use in 1918 as the LB and has proved the most successifu of aerial instrumeuts. It differs from the type just mentioned in being fitted with a self-capping focal-plane shutter which can be entirely remeved and replaced by another in case of derangement. Moreover it can be adjusted as regards slit-width by an external lever, and there is the further provision of operating the plate-changing by hand or power as necessary and of instantaneously altering it for use by one or the other means. A further improvement was the series of most rigidly made and finished lens cones, enabling lenses of $4,6,8,10$, and 20 inches focal length being used on the ono camera.

The principle of a propeller drive for the mechanical changing of plates was also applied to a camera of much larger size, for $18 \times 24 \mathrm{~cm}$. plates, first used by the R.A.F. in 1918. The camera, which perhaps may be said not to have been quite fully perfected at the time of the Armistice, is fitted with lens cunes allowing the use of objectives of from 7 to 20 inches focal length.

Uther cameras of simpler type liave been used both in the

Royal Flying Corps and the Royal Naval Air Service for purposes more or less special to the requirements of these services. Certain of these are cameras fitted with a stout handle or grfp by which the instrument can be held and pointed obliquely in order to produce a type of photograph distinct from that obtained with a vertical direction of the lens axis. Thus in preparing for operations with tanks in France, photographs taken obliqucly are necessary in order to yield an idea of the nature of the ground over which the attack is to be delivered; and similar oblique pictures are taken for many purposes of the Admiralty, for example, in order to obtain records of the correctness with which the masters of ships proceeding as a convoy are carrying out their instructions as to formation.
But perhaps the camera evolved for aeroplane work which would provoke the greatest admiration of a connoisseur in mechanical devices is that known as the F , and first used by the Royal Flying Corps in 1916, after having passed through its trials at Farnborough during 1915. This is a camera taking a continuous series of $5 \times 4$ pictures on a roll of film sufficient for 120 exposures. The mechanism is operated by a propeller to that as the aeroplane travels the photographs are automatically taken at intervals corresponding with a certain number of revolutions of the propeller. Simultaneously with the exposure of each section of film a tiny record is made on each (by means of a small supplementary lens) of the reading of the heignt of the machine and of its compass bearings so that each negative is provided with a record of the direction of flight over the territory which is being plootographed.

## PRACTICUS IN THE STUDIO.

LPrevious articles of this series, in which the aim of the writer is to communicate iteins of a long experience in studio portraiture, have appeared weekly since the beginning of the present year. It is not thought possible to continuc the series to the length of that by the samo writer which ran through the " British Journal" some years ago, but if any reader among the younger generation of photographers, and particnlarly those engaged as assistants, has a particular subject whicli might be dealt with, his or her suggestion will be welcomed. The subjects of the previous articles of the series have been as follows :-

$$
\begin{array}{l|l}
\text { A Talk About Lighting (Jan. 3). } & \text { Printing Processes for Portraiture (Feb. 14). } \\
\text { The Camera and the Lens (Jan. 10). } & \text { Studio Accessories and Furniture (Feb. 21). } \\
\text { Mfanaging the Sitter (Jan. 24). } & \text { The Surroundings of the Studio (Feb. 28). } \\
\text { Backgrounds (Jan. 24). } & \text { Studio Heating anc Ventilation (March 7). } \\
\text { Studio Exposures (Jan. 31). } & \text { The Posteard Studio (March 14). } \\
\text { Artificial Lighting (Feb. 7). }
\end{array}
$$

## THE PRINTING=ROOM.

No master how small a business may be the arrangements for printing should receive the most careful attention, and makeshifts only employed when absolutely unavoidable. In a oneman concern every device which will save time should be allopted, as the photographer'e time is naturally of more value than that of a junior assistant. Moreover, proper rest is recessary to efficient working, so that even if an energetic man is willing to put in a sixteen-hour day he should refrain from doing se unless he wishes to bring on a premature collapse. I mention this because I recall the case of an unhappy man who opened his studio at 10.30 a.m., interviewed sitters and made negatives till 9 p.m. and did his printing and mounting outside those hours, his arrangement being so primitive that while negative work was in hand nothing else could be done.

If it be possible, a separate room, or at least a portion of the dark room, if large enough, should be fitted up lor printing exclusively, so that it can be carried on without interfering with uther operations.

Adequate sink epace is the key to easy work. I am rather a crank on this subject and would almost go as far as to put in sinks wherever there was room. As I have said many times
it is easy to turn a sink into a bench by covering it over when not needed, and while the plumber is at work the extra cost is not great. Most dark rooms are inadequately supplied with washing accommodation, and this is one of the greatest errors which can be made. Lead-lined sinks are generally recommended and for negative work leave nothing to be desired, bat for printing I favour stoneware sinks, which can be used as washers for small and large sizes alike. Where large quantities are handled they are excellent for development as they save the cost of large dishes and avoid the risk of breakages.

As bromide and gaslight papers are used for the greatar part of the prints now issued I will give details of a printingroom which I fitted up and from which large quantities of prints are being turned out. The room is about filteen feet square and is fitted with benches along two sides and a row of Doulton stoneware sinks along a third. The entrance is on the fourth side, and this is so trapped that free entrance and exit can be obtained while work is in progress. On one bench are placed the negatives to bo printed with the order forms, while below are drawers for storing sensitive papers. On the next bench are the printing-boxes, three being
strip pristers cajable of taking any size ap to half-plate, while two others accommodate negatises up to whole-plate and $20 \times 16$ respectively. Trays for uncrposed and exposed pape: Iro placel between s'. machines, and those containing the prints can be earried to the deroloping trays without unnecessary handling. Four large atoneware sinks are ranged elose rogether for developing, fixing, and washing. In the first standsa porcelain dish containing amidol or M.C. doreloper; the eecond is filled with acid hypo, while the thind and fourth serve for washing, wheer running into them the wh le tume. The prints aro transfersed from the hypo to the first sink, and after sboat ten minutes to the second, where the washing is completel. With this arrangement several thranands of prints in assorted sizes are easily made daily. This schome may to carried out on sny desired ccale, a single prinuing-box and a couplo of sinks being sufficient in the majority of cases. The point to be aimed at in the arrangemont of apparatus so that it is always roedy for wee.

There are many good pribting-boxes on the market, and II is better and probably cheaper to prorchace one of these thas to make one, although thls can easily be done by anybely with a kneek for carpentry. These should have a groundglan diffaser and a rignesting arrangensent. For this latter 1 prefer a sheet of clear glase on which rignetfe forms can be land: it is then easy to modity the slaspe of an ojening by puting another on top, or at one side, or by adding a torn poce of car3. Vignetters and loose pieces ean lie kept in positou by laying small weights upon them. For gederal use the printiog-box should take negatives ap to whole-plate, as a larger size moone unnecensary labour in handling. It ranay largo negative have to bo printent a $12 \times 10$ box and a strippristiog box to take up to hall-plate will bo formd consenient. Tho allaminant will asually bo electric glow lempm, from ose to half-a dosen beiag reqnised according to the rapidity of the paper asal. With such papers an Volox, Kodura, and Cyko, a short exposure to a strong light will gire better roenten than tinger exposere to a weak one, esprecially whon rigrous megslives aro boing printers.

Where no current is asnilable incandoscent gan will be Frand a good subetitate, bat, of conrse, in thls case the borner must bo at the side of tho box and the light received apon a sifrerel or enamelled mirror at the asual anglo of forty-fire degrees. Failing gas a good duplex or cirenlar wiek lamp may to nsed, caro betng taken to koep the burner very clean and ts une ouly good quality kerosine oil. Acotylene is an exeel. lent printing light, but shoald only be aend in a sery large and rell-reastated room. Uned in close quarters it eansu hoodacho and nausen in many people. Whatover lorm of printing box be nsed it in denirable that the negntise should be illuminated by red or yellow light, between the expoearen, as this greatly fecilitaten the placiag of the poper apon the negaive. With oloctric light this is usually done by filting a twoway ariteh and placing as extre, rel and yellow, bulb beside tho white opes inaide the box. With gan or oil a yollow glase erponing shutter must to fitted, and this may conveniently in operated by a treadlo. Roxes fatted with a singlo bulb only may be imprived by fitting four picces of ordinary looking. gase so as to meke an invertal hollow pyramid: when corraly adjusied there ahould appear to bo fivo lamps when the iaterior is rwwell through the aogative opening. When work. int with thin nogatsees it is easy to reduce the light to any ex-s by interposing thieknesces of white paper, the beat prest a for this beng on the sarface of the ground glans difIser. it is very domirablo that the top of the printing box shoakd ben so stled thas a large shest of paper can be ased it nowial, aot only fr whito suargin work bat for maltiple exmateres apon one ahes. A rery handy way of working in to make oix enbinet exposeren mpon $\mathrm{s} 15 \times 12$ sheet. This is Ine by expowing three along one elge and then tamning the
sheet and exposiag along the other edge. Not only does this tend to uniformity of colour and depth but it sases time in handling and automatically sorts out the onders.

Some system of exposure lest should elways be available so as to ensure the best results from a diftiruit negative or when taking ap a new brand of paper. Obvfousty the ordinary strip method cannot be applied to most printing boxes, but it is quite ensy to make an actinonicter plate by exposing an ordinary negative plate in strips to a weak light and developing fully ont. This can be placed under tho negative and a long exposure given; it is then ensy to calculate the exposure :equired. A useful range is to make the scalo so that the thickest and admits one-thirty-second of the light which passes the clenr end.
For large work priating frames are necessary unless a printing box of exceptional rigidity of construction in arailable, and even then my preference is for frames of the box form. Most bromide paper is now on a fairly atout base and mpeh more pressure is necossary for this than for the older printing papera In exposing large prints it is desirable to work at a considerable distance from the light to secore evenness of illumination ; twice the longest nide of the plate is a sale distance.
The fixing bath should be of goodly dimensions, with regard to the work to be done, and it ahonld be replenished from time to time with fresh solution. It is a great mistake to allow the bulk of the bsth to docrease much, as not only is the solation slready weaker, but there is not sufficient for the printa to bo mored about frecly. Practically no amount of tmmersion without movenent will safely fix a number of printa. I have teated wome which have been maseed together in the hypo for over an hour nid found analtered emulsion.
The washing after printing is of the greatest importanco and dies not usually receive the attention it requires. There is no better way for large or small quantities than hand washing from one sink or dish to another. If a range of three sinks with orerflow pluga can bo arranged the prints can bo placed in the first direct from the hypo, tho water ranning the while. When a good number has sceumulated they are iransferred aingly to the second sink and so on to the third. If no assistant bo avalable the printer should stop at, say, oach gross of prists to make this change, or he may learo all in the first sink until ho has finished his batch. But this plan is not so be recommendel, at it leaves 100 many prints to be hatadel properly.
Platinutyp printing is av simple that it requires little special arrangement, the only apecial appliance needed being a gas ring for heating the beth for sepia work. For exponing, a mercury vapoor or are lamp may bo used in poor light ; the are if uned direct in rather apt to give fat printe, so dhat it is preferable to use a pattern such as Marion's Northlight printing lamp, which gives a poworful reflected light. If this lamp be used it ohould be placed in a lairly large well-ventiIsted room.
For tearbon printing a slighty different arrangement is necensery; the work-room should be fitted with a large deep sink with bonrds to confine the maaroidable splakhings. The developing tank should be warmed by a gas ring below, or, failing this, have a conatant stream of warm water running into it I hase found nothing better for this than one of Fletcher's open pattern heaters an fitted orer laratory hasina. These supply an araple supply of hot water, and as the heas can the regulated they can be used by the addition of a smaller rubber lube as a "squirt" for local development. I have found plate glass the best covering for the mounting bench. Ample apace should be sllowed for carbon work so that no splashew from the alum bath are likely to reach the mounting board or dereloping tank.
pancticta.

## THE PHOTOGRAPHERS' ASSISTANT.

The mastern plead ineflioiency as excuse for low wages, and bewail tio Jack of good ransislauts.
The aecistant pleade lacs of mears and absence of encouragement is excuse for inefficiency. Which is right?
The pooition of the average assistant in the avenage photographic business hes been in the past anything but an enviable one from any point of viow. Ho is expected to handle successfully a large range of materiala which are sensitive to many influences, often in circumatances and with appsmatus that are in themselves handicaps to the production of good work. The knowledge and skill required to cope with the never ceasing stream of technical problems are perhaps greater than in sny other craft, not only because of the existence of those problems, but also because the photographic busineas is not so sharply sub-divided into its many branches, and an asoistant may be called upon at any time to do work of a kind quite outside his ordinary job, and is expected to produce results equal to those of a man whose regular practice it is.
That roughly suggeets what is expected of the assistant as rogards his work. Usually he is required also to keep an appearance above that of a wage-earner, such as a mill-hand, letterpress printer, or bricklayer, and to cultivate the affability of speech and mamer which ia perhaps the principal asset of the successful doctor or lawjer. The dark-rooms in which many assistants spend nearly a thind of their lives and most of the hours of daylight often are liule better as regards health or comfort than the workrooms of many years ago described so vividly by Charles Kingsley in "Alton Locke."
So that compared with other crafts, quite apart from the rate of wage, photography exacta more, sud offers less. That the avernge rate of pay, and consequently the social position, of the photographer's assistant, is comparatively very low is a fact, obvious and sdmitted. What are the natural consequences of this?

I think that essistants may be divided broadly into two classes. The first clase has caught the fascination which undoubtedly exists in photography for anyone with average intelligence and a little imagination. If to these qualities the assistant adde ambition be usoally becomes the master-man eventually, but the business knowledgo essential to success is not easily gained during the assistant pesiod. The second class, by far the larger one, and probably still more increased by war recruits to the business, comprises those who are by naturo slack, unintelligent, or unambitious, and those for whom the handicaps and disconragements incidental to the struggle for success in such an exacting calling have proved too great.
The worker who has struggled to efficiency in spite of the many difficulties in his path otill finds that adequate reward is not easy to get. He may have worked for a low wage for the chance of getting speoial experience, but the last rate of pay earned is atill too often taken as the measure of a man's value. Many employers, far too many, are imbned with the idea that if they only advertise and rack, advertise and sack, often enough they will eventually secare for the inefficient's wage either one of the skilled men willing to work for little money to increase his experience, or one of the dimappointed ones for still less. The result is that the latter either recover a bit of their ambition or sink entirely to the level
of the man who only does just enough, and that bardly well enough, to earn his salt. The amhitious man very quickly picks up what he wants to learn and moves on, so that this type of employer is seldom suited for long. Another type of employer has greatly increased of late years in the shape of the "company shops," who turn out large quantities of inferior work by semiskilled workpeople on the "factory" principle. The wages offered by these firms to inefficients are often much higher than those paid by firms of standing to expert assistants.
I have tried to show that the conditions fostered by employers tend to discourage a man from becoming efficient, besides offering him little reward if he overcomes the difficulties, often reedless and stupid, placed in the way of his improving his ability. That there is "plenty of room at the top" is not true of photography, for there are always vacancies for those willing to accept a low wage; but a man who has made a study of his business and knows his real ability is often turned down in favour of ane who will work for a little less money. It does not seem to occur to the average employer that the careful and conscientious worker can easily save the extra pay he asks, both in time and material as well as in quality of output. Yet we find the employere continually bewailing the difficulty of finding effioient assistants!
Make the life of a really good assistant worth living, by giving him tools and material that will be a pleasure to work with, in clean and healthy workrooms, and pay him a wage that will permit him to have a decent home that he can take a pride in, as well as to have a hobby or two and the time to enjoy them in, and there will very soon be an army of assistants making themselves efficient. A few employers have realised this, and find it pays them well to pay their staff well.

Among those about to return from the Army employers will be looking for experienced assistants. Let me tell employers of a spirit that they may expect to find in these men, which I have noticed spreading among all ranks during the past year or more. It is a spirit of antagonism to injustice, and is perhaps a sort of reaction against the harsh "militarism" and so-called "discipline" of the Army. It is not rebellious or antagonistic to authority, but men have been taken out of their ruts, and have been living a life summarised by "look after yourself, for no one else will." Living hagger-mugger with men of all classes, Jack finds out that he's as good as his master, and often better. This has resulted in a spirit of camaraderie flavoured with independence, which shows itself outwardly among the men by willing work so long as those in authority do not "come it," and by obvious resentment and often by obstructionist methods if they do. Per contra, officers and N.C.O.s find it pay better to recognise this new spirit, which has replaced the old "shirk while he isn't looking" idea, and there is increased mutnal confidence and respect. Men are told, as recruits, that the Army can tame even lions, but it has gone further, snd is taming even sergeant-majors.

This new feeling of self-reliance and impatience with injustice, if it can show itself so strongly in the most autocratic institution we have, is not likely to be shed when the khaki is left behind.
D. Charles.

The Suors Act.-A reply to a correspondent last week has, it appenss, given rise to e.wrang impression in the minds of several readars. Our correapondent made cartain inquiries to which we replied apecifizally, but it must not therefore be assumed that there Iase so far been any relaration of the Early Closing Order, according to which the great majority of retail businesses campulsorily close at 8 o'clock.

The City Sale: and Exchange informs us that ite four chief lranchew, namely, those in Aldengate Street, Lime Streot, Fleet Streot, and King's Road, Chelser, each publishes a list of secondland ayparatus, each representing a different stock of goods. The list sent to us with this intimation-that from the Aldersgate branch-apecifien a very great variety of lenses and of cameras of all descriptians.

Houchtons' Shos at Leeds.-Mersers. Houghtons, Litd., are arranging an exhibition of apparatus and other specialties of theirs for the professional photographer at the Grand Central Hotel, Briggate, Leeds, from March 24 to 29, both dates inclusive. The exhibition will the attended by Mr. Ibbs, manager of the firm's professional department in London, and Mr. Richards, the Northern representative. Among apparatus which will be shown is the Ensign de luxe printing cabinet (a notice of which is held over), the Pawl bromide strip-prinling machine, and the Ensign rotary bevelling machine. Other exhibits include the Ensign dry-mounting tissue, postcards, papers, etc., of which samples will bo obtainable on presentation of trade card. There is no doubt that photographere in the North will take this opportunity of seeing the many suell-designed and manufactured specialties for their use, for which Massrs. Houghtons have long enjoyed a high reputation.

TIIE AIR RAIDS ON LONDON.
Davage Donz to Pbotocraphic and Allied Pezyiszs.
neaisc the period of the war the Cansorship has been so otrict that no derisits ocold pnosibly be pubrished as to where the bombe bad dropped, and what domage thad bean done to the trude, in the twenty-five air raids, Zeppelio and aeroplane, which toak plece over London Irom May 32, 1915, to Whit Sunday, May 19, 1918. The , il of secrecy has now been lifted, and it is permitted to publish tho - ficial details which Lave been iswed by Lieut. Commender Sladen, \& S., who wan then the chiel of the Londoa Firo Brigade, but has nuw retirod on a pansion of $£ 730$ a year; and these that follow have $v$ do with damage done to photographic and alkiod preanises. The first damage to trade promices was in raid So. 1, which took ploce in Weilneday, Septamber 8, at 10.45 p.ra., when 336 sets of protses were damaged; 23 inceadiary and 21 explusire bombe were drupped, 5 people were killed, and 33 injured. By an explosive bomb thich dropped, Mearra. W. Mayward and Sone, Lud., of 65, Farring. don Road, E.C., photograph frame-makers, had their building and it contemte damaged by breakage. In rid Nio. 4, which occurred - Welloeday, October 13, 1935, at 9.27 p.m., the premises of "The I shah Joumal of Pbotograghy" mifored as ibe remult of as explovo twenb, tho brilding ad the contents being dazaaged by exploant and dath. Crow by a bomb fell. Whath damaged the Lscoum Thentre, kitled 19 males and somales, injured 12 racionuly, and - Ibte'y injared 9 others. As the remalt of as explanive boub which it at 100, Finsiary Parameat, E.C., the Iondon Porsrait ComsFy, Led., hed their leidding and contente darnaged by explomon. It raid Na. 9, which oocerrel at $11.36=\mathrm{m}$. on June 13,1917 , damage Tote at 7.72 , Flast lhoud, Shored.ich, to the premien of the London Mavalecturiag Company, phots Iramemaken, the window 43 being damaged by tinntege. Mcesrs. G. Jobmon Mrochers, of 43. Boock Streat, City, motal photo trmen-makers, also lad theis - ndow glan damaged by an apploairo lumb. In raid Sio. 10, which mevred at 10.36 am. on Selurday, July 7, 1917, Whea batwoen i- atey end thiry bago Cothna fiow orer ibo City and Contml Lan. don in broed daylight and leisurah drupped exty-aix comber in the braient dictrict, of which, lortunateir, cavon failed to explade, encruous damange wen enamed es Ciey warebonem, particularly in St Bartbolomow Ciceo, Lisilo Briesin, St. Mustuno-h-Grand (whore tho freneral fout Ofioe wie tedly derneged and the zilitary eentry kathed). Aldersgate Street, Colden Lase (Fintary). Bread Street TChospide), 8L. Paserm, Slake Newinplon, Sharelicch, Bermondsey, Hollowey, Fecthom, Limahave, Hlolhors, Old Street (City), Ifyascovom, Bow, Southwark, and ISozton. In all, D03 seth of proungen were affectal, 41 parsom were kilial, and 87 injured. In this mid there wo domy cored to a big block of building in Chis. wel NLroet by an explanire lmabl. Mr. C. A. Radomiky, of 89 , thuow ell Seroot, F,C., had tie premion ovreraiy damegnes by oxplo. Frinal himerit hod ea almome mirscuions eapo, and the City Frame Cumpary, Iad., of 3i, Culmon Strect, KLC., photo trame maniscturan, had their wiodow glane demaged by breakage.
Io ravd So. 11, which oevorred at $11.50 \mathrm{p} . \mathrm{m}$. on Tuenday, Sipremher 6, 1917, Mr. L. Bere, of 14. Cast' Strees Eiot, II. photograph frame importer, had ha window chan damaged by brealage By an exploaive bomb which Joll in John threat, Adelphi, W.C., the Cemern Club, at 17, Johm Street, fiad thair prowices daunged, the chimney-atack, root, and Hintom glan buing dumaged by brciknge. Memers. Fi. W. Washortb and Ca, Led., of $178-80$, Fispwaro Road, W.2, pliseo frame dealers, aloo wollesed as the reake of an exploaive bomb, tho window gho being duranged by brealaga. In riid No. 12,
 W. (i. Parker and Co., of 200, Rucell Square Manaione, eulfend as tho recolt of an explomive borab, the window glace boins dameged by erphaion. The effects of thio bowab were moot diratromen, in
 and ten focules injured, and two mave afterworde dies. Tho A werd F a sorvios, of 5, Fihwand Streat, Salio, W1.. sulfered, abo as the revult of a0 expinive boabl, a bailding of loer thooss, about 50 st . by 20 tr . buing dirngged thy the exphtrint and brecteso, and tho windon the ty hroleage. Mexar. F. J. lhee and Co. Ild., 10-11. Wardoer Slew., fucho, W., had their window ghes dameged by tremioge. They are X.rey appurato makere. In raid No. 13, which
occurred at 7.59 p.m. on Tueaday, Suptemher 25, 1917, Messrs. Haigh and Co., of 240 , Old Kent Road, S.F., photo trame marufacturers, had the window glans daznaged by breakage, as did Mr. C. E. Borah, photographer, of 246, Old Kent Road, S.E., both as the result of the same explosive bomb No farther damage was done in eny raid to trade premises uatil the last of the series, which occurred on Whit Sunday, May 19, 1918, when no fewer than 300 sets of premises were affected by the twenty-nine explosive bombs which the Huns dropped, killing 34 people sind injuriag 09 othera. By an explosive bomb which dropped in Boloover Surcet, Upper: Marylobone Street, W.C., wrecking Si. Clements' House, Lid., which was ured es a Ledies clab, the mindow ghas wan wrecked of 196, Bolsover Strect, tenaated by Measrs. Wateon and Son, X-ray apparatus manufacturers. This wis tho only damage caused, sod concluded the Hun method of wartare on defencelese women, children, and men by means of bombe from Zeppelins and scroplanes, much to everybody'e rolied.

## AN OUTSIDE VIENW OF THE SOLLCITATION SYSTEM.

\{Postrist photographers who live by tho invitation syetem will no doubt thank us for reproducing part of on articlo in the current isaue of "The Advertiser's Weelily;" entitled "The Lines that Hook the Onder." It will bero bo seen with whet pertinacity those who offer to take portraits for nothing woraband pomible mermbers of the grublic with letfors, tatemonte in some of which must surely impres the recipieat es having a very liender relation to tacts. When it is possible for a yrofervional writar an advertiaing to oollect vuds epecimens as thee, it is lime for photographers to cevee thouting frum tho boosclope that they are proferional men. Not even the gruces and tho fahmonger are such servile beggare for curtom. - Fins. - B.J.' $]$

For keen compolition in bosinem commend me to the fashionuble phologmphem. Their mothods of secouring sillera are moet pernuntive, and raut mocomat to a largo extent for the generome eupply of picturn of cociery besutice and others appenring in the illumtrated wallies and the daily newepapern.

It would take pages of "Tho Advertiser", Weak!y" tu'ly to eriticis the methorls of the dozen or co high-din. photograpliern who wrote in for "the bomour of a ailsing." I 立近 cake a few whowo loctem vary in atylo. A certain wedd-known Bond Strect firm sent in nicely expremed, well-typed leter with the permanal lonch, aying. "Wo ehould be extmone's ubtiged if you could give ne a complimentary aillink. . . Wo aro derinuts of caling chis for publiontion is tho illoweratod rocidy and woakly pmpers, and chall bo glad if yous will secept a act of portruits pamed by you for publication. It tho silling. which wo hope you will bo goorl enough to grant us, can be exclociru to oumaives for this particniar purgose, tre cha'd bo pleased to present yous with one of our pencil skelches. . in addition to the onpies

We bova been anked by the editors of reveral pepers to let them beve tbere photogrephen an woon es proetthle." It is a mice bait, but 1 am inclised to edd the word "query" after the int mentence. In striking contrat, the next application, from a "Cour pholographer," came a Raseo letter with date, the numo of the mecipient. and the event fitted in in handwritiag. The opening ran:" The Pres sro deniruoe of securing copies of your portrait for publication in the leculing thastrated poriodica's . . thero wilt to no charge made whetoorrer, and you will bo under no obligation to purobase "-but no offer of a 1 reo pholo. Another unambitions effort by a Royal warmatholder wan a le'tor similar to the former, which began: "I have been mked by the prese (mnall p) to recuro copien of your portrat for publication in the leading illustrated puper. . . . The expence of the sitting are entisaiy my own, and you would be under so obligation whatever.

A roelly appealing tether, typed noatly on good stationery, likely to zulse a good imprewion, reads:-
W. .hall greatly elom tho bosour if you witl permit us the fevour of a opecial ailling for the qurpoe of making en up-to-dato camera meudy for the illomtrmted papert. . . Finiehed proofe will bo sent to you, sod wo chell areem it a courtay for you to rotain two of these finished photographa es - souvenir of your vzeit, tree of charge. We anclose an appoiztment card; on receipt of same from you a studio and dreaing room will be rewerved.

An oxcallent spacimen of affective letter-writing.

## Assistants' Rotes.

Notes by assistants suitable for this column uill be considered and paid for on the first of the month following publication.

## Specialization and Efficiency

Tue advice to specialise in one or perhaps two particular branches of work is irequently given to the photographer whether he be a master, assistant, or amateur. This advice is often rather vague, first ss to the "why" and more so as to the "how" of the question.
I am writing more particularly for the benefit of the assistant, because one who has a business of his own has usually found out what particular lines pay him best, and how to push the sale of them. Still, it is strange to notice the great number of photographers' mote headings stating this, that, or the other to be a specialty (or "speciality," or "specialité"), but which can form only a very tiny portion of the business done. For instance, an order comes to quite a small studio for an oil-painting. The photographer puts the work out, takes the profit, and feels pleased with himself at having launched out into a high-class and profitablo branch, so has all his stationery imprinted for ever aftcr "Oilpaintings a specialty," in the prabably vain hope of a succession of such orders. Another advertises "Wedding-groups" or "Childportraits" as his specialty, not necessarily becauso weddings are frequent in the one man's neigbbourhood, or that the second is extraordinarily successful with children. If any definite reason for printing these phuses on note-paner can be given, it usually is only that "it sounds well."
Another sort of specialisation was criticised in a letter recently by an "All-round Hand" on behall of his class. He described a retoucher whose work was so "effective" that the portrait looked very nice but not a bit like the subject, and a receptionist whose "specialising" in her own department was so water-tight that she failed to recognise what was wrong with the portrait when complained of.
I do not call these things specialisation at all. I don't know what to call them. We have specialists in the Army. In the infantry a soldier may be, for example, a Lewis-gunner, a sniper, or a mess-waiter, but he must be a good infantryman first. I think the same applies to a craftsman, such as a journeyman photographer.

When an assistan't has had a low years' practice and can, say, correctly expase on a well-arranged groap, develop plates evenly, make good bromide prints that will tone well, and make a iair show at one or two other departments he will realise that some jobs are better paid than others. That will be the first reason " why " he should specialise. Then he will find that one branch of work appeals more than others, not necessarily because it seems more lucrative or easier, nor because it is a clean-hand job, but because it is more interesting. In short, he likes that particular, work. If he does not like one branch better than another the assistant should go further aficid for wider experience till he does find work he can like. One spends nearly all one's life in work, so why not expend a little effort in finding something to do that one can enjoy doing? That is the second "why" for specialisation. After a bit one finds that one is able to do certain work better, and with less effort, than other kinds. Agsin, this is not necessarily bceause it is easy work, but one "picks it up" more easily, and one feels more sure of one's self in doing it. In ninety-nine cases out of a hundred the kind of work that a man finds be can do best is the same as the kind that he likes best. It's quite natural when you come to think about it, and it works both ways. Anyone likes doing what he can do well, and in doing it with interest is likely in time to do it as well as it can be done. When that stage is reached, surely he is in a position to demand a higher price for his work.

That is the right sort of specialisation. It does not prevent a man being skilful in other branches. Rarely is it possible for a worker to reach the highest grade of ability in any branch of photography without at least a working knowledge of other branches. Retouching is probsbly the line in which the worker usually knows least of other departments. The aim of so many retouchers is to produce a beautifully modelled "effect," and to make a face resemble one of those nicely rounded plaster casts that they practised
ight and shade from at are echool. They like to call forth the Bark "How nicely retouched," lorgetting that the greatest art $s$ to concesl art, and that the beet retouching is recognised by its spparent absence. A retoucher should know how bis (or more often her) work will print, not only in a P.O.P. proot, but in other procesees and surtiacer, and to able to módify it ecourdingly. No ane can be considered efficient onlees the effect of his work on subsequent atages is understood and intelligently handled.
And that brings me to the greation of efficiency. When an sustant decides to upecialise, obviously he must reach o certaio utape of efficioncy before he cas claim to be aspecialist. There ie an ateolute teet by which he can know when the has reached that stage. IIis employer or manager will be in the habit of giving the amulant instractions as in what is required, snd how to set about it. The amintant ohould aim to be able, in at least one branch of work, to look his chiet in the eye and any "Leave that to me." That is the test of officiency.
Vou for how weet about it. Amintante in photography are at a rary great diedrantage, asaully as regards ap called experiments and other ementials to improving their work. I have nover yet met an employer who offered an acointast the use of his stadio on an "al." afternoon to try his hand at posing and lighting, nor one whom one falt like aking for that favoor, still lese one nho would aupply a fow platem and anomo developer tor practical tests. Therelore, utles one mowsts in the atodio ibelt it is not eary to get oven a starting knowledge of this work except in at home portiniture. Al tho sume, wittio limite this is a very grod achool, for when the atodent can make a good portrait in an ordinary room or garden bo won't have moch difificulty in doing better stadio work. A pair of "umoked" opectuclen are asefol to see the light and shade effeet by eliminsting much of the colour in the anbjeet, and much practice eray bo got without usioz plates.
Of coorse, books ase necemery. A pile of ald "B.J.'" " and A amanay provider a Boat of ueful knowlodge Thiogreat thing. though, is to loarn en work aysematically and io cultivate the power of obsorvation, for in photography is in often appareatly amall thinge that make big differencen. A pleendid ides of what 1 meen by rystem can be gret frum the "Watkin's Manual," which will eoon teach the student what he wads to know aloust exposure and developmont.

In primting it is a good ides to take one good negstive, ouse ane one, and asother on the contraty wide, and practice on theco only ull one can produce the bees poumible printa with eases ond certainty. With - Reandard doveloper, at sormal Lemperature, try rarious lengths of axposare and varying length of development. When the differeat sort of reoalts obtwined have been carefully obverved, the nest thing th to ntant over agnin with a wemker light, of at a grenter diatosec from the light, which amounta to the same thing, and conmpare the reacales with the first lot, noting where improvement bee been effected and where not. I am selerring to troonide pristing. It it not necmary in opend a lot, even at war pricen. Half.piste paper cut ioto toar is quite large enoogh for practice work, but the areot thing is to take time to obserre shacely the dillereaces between different printa, and to aid this it is cewential to mark on the back of ech atrip the expooure and leng th of developument, and other rasisble factors.
It is ooly by starting slowly and ayotematically on the linm "utersted that a reelly good "grounding " can bo oblained io any eubject, and it is ooly with good grounding that nae can rapidly lincomo efficiont when the elementary alago bas been pesed. Atlemptes to sbort-circuit the procese by practiving only on the morv edraneed itazos louds to mepdiocrity. It is that halt taked sort of abilaty that ham brought the term "all-mond hand "into such dis. repate. Every amintant ahoald be an all-mund hancl, with mie or two apecial abbibtiem. A man of that kind is reedy to teeklo any Frt of job that comes along, whether is oxees within hie previous esperience or nol

Alatanats who reach that stage of ability have nothing to fear Iroem the sappathotter who thinks bow nice it amast be to bo working matinually at anch an intereeting hobby, and whome enthuninem gives him or ber enough ability to get a atart (and a disillusionment) at a fow shillings a weok. It is onthruisum thab is needed to get no. and no ove can enthose orer phor work. Any miatant who feela thast the claen of wnek he is emploged in is not worth doing
well is hereby advised to do it as well as he can all the same, whether the pay makes it north while or not, and whether that particular employer appreciates the effort or not. It is always practice that makes perfect, it the practice has an object and some system behind it; and when such efforts have had the desired effect by improving ability, then is the time to get a better job. -D. Cmarles.

## Patent Rews.

Process patents-applications and specifications-are breated in Pholo-Mechanical Noles."
Applications, March 3 to 8 :-
Carrins.-No. 5232 . Cameras. E. L. Walker.
Has-Raszrs.-No. 5486. Meass of obtaining photogrophic baso roliol and dies. A. J. E. Hill.
Proto-Coring.-No. 5406. Photo-aupying machines. W. B. Dawkins.
Phonechon Appratres.-No. 5357. Menne for operating, delivesing. and displaying optical, otc., projections. J. Davia.
C'sezvatocruphy. - Now. 5350 and 5353 . Cinematograph ןwojectors. T. Royle and W. Whitehend.

Ctinevitocraph P'monection:-\%io. 5233. Projecting cinematograph pictures. F. L. Walker.
Cinexitocraphy.-No. 5306. Cinematugrapha. R. S. MiConnell. Cinemafographr.-No. 58e3. Cinematograph aplaratun. W. T. Adameon.

## CONPLETE SPRCIFICATIONS ACCEPTED.

Thess apecificasions ars obloinable, price 6d. sach, post fres, from the Patent Offee, 25, Southampton Buildingt, Ohaneery Lane, London, IV.C.
The dase in srackets is that of application in this country; or abrast, in the casc of patents granted under the International Centension.
Mntseric Iantems Sinkers.-No. 104,803 (Manch 17, 1916). The suppurt in crated with a metatining mubsance in tho fonn of a prote mompriact of a muituble motal in the form of powder, to which is added brown vamish, siccatif, and turpentine, the paste thoe cleained being pppplied with a bruak and then rullud. As a "matitig" coating a solution of whito grm and zino whito is and

An example of the melaliising aubetance in es follown:-
l'uwdered sumbidium or other metal ......... 100 gruma.
Hrown ramish ............-......................... . 300 c.e.s.
Sioselif ................................................. 300 c.c.n.
Turpersine
300 c.c.a.
The peste obtained in applied with a liruals ond immediutely. rulled.

In the "matling " mulatance the proportion of aine white varien eccording to the dulling ellect required. An an example, wo each liforo of water 25 grams of white gum and 5 to 25 grams of zinc while are added.

Tho solmtiont thus obtained is applied with a brunts in one or more coatinga : the costinga are cranaparent, aupple, and milky. and the screen can bo rolled without inconvenience. Josnots Chsoteax, 63, rue Theversiese, Brusecia, Bolgium.

## Crade Rames and Ilarks.

APPLICATIO.VS FOR REOISTRATION.
Mosuphav.-Nio. 380,787. Photographic developers (chenical). White Iand Manufacturing Co., Led., 121, Soladon Jhoad, South Crogdon, Surrey; manfacturing chemiats. November 27, 1917.

## MAHKS PLACED ON THE HEGLSTEII.

The following mark's hare been placed on the register:-
V. 13. D. Pr.re (Design)--No. 360,035. Photographic priate. Vincent. Mronks, lay and Smn, Lifl., 48, Parker Street, Kingewny, Iandar, W.C. ; lithographers.

Pianmas-No. 330,068. Ohensicals for plotographic purposes. Major and Co., Ldd., Wincolnlee, Hall, Yorkehire; chamical manafsetures.
L. L. (Devign)-No. 300,806. Photorraphic chemieals. Levinstein, Lied., Crumpall Vale Ohemics! Works, Blackley, Manchester; chemical manafadurers.

## REGISTRATIONS RENEWED.

Konow.-Nias. 154,848 and 154,850. By Kodak, Ltd, in 1891. (Clames 1, 15, and 39.)
Kodak.-No. 155,009. By Kodak, Ltd., in 1891. (Class 8.)
J. II. Dallmeter (London).-No. 269,754. By J. H. Dallmeyer, Ltd., in 1905. (Class 8.)
Tomrx.-No. 270,620. By John J. Griffin and Sons, Ltd., in 1905. (Olase 1.)

## TRADE MARKS REMOVED FROM REGISTER.

In the official language of the "Trade Marks Journal" the following trade marle have been " renoved from the register through nonpayment of reneual fecs." Such non-payment is, of course, the method adopted by a firm having no further occasion for the use of a marl: :-
Stwox-Nos. 269,073 and 268,993. Rogistered by Messns. Marion and Co., Lid., in 1905. (Class 1 and 8.)
Biocravurr- -Nu. 269,014. Registered by the Rowary Photographic Company in 1905. (Class 39.)

## Rew Books.

Mors Fioures, Facts and Formule.-It seems not so wery long ago that the "Photo-Miniature" devoted an issue-and a very useful issue it was-to collecting a miscellany of those facts, hints, formulæ, figures, and tables, which are in common use among photographers, the things which everyone now and again has need of and is glad to find within the compass of so compact a volume as our little Now York contemporary. And now Mr. John A. Temment has issued a companion volume containing a selection of similar cubject matter which has been published since 1915. The contents include tables of depth of focus, hints on copying and enlarging, tests for dovelopers, formulee for doveloping, fixing, intensifying and reducing solutions and many other practical paragraphs dealing with such branches of work as sepia-toning, mounting and colouring. At present we belicve the "Photo-Miniature" can be obtained only by sending English postage stamps or international coupous to the value of 35 cents. to Tennent and Ward, 103, Park Aveuuc, New lork, U.S.A.

## Rew Inaterials, \&c.

Weslezi Passe-Partout Frames.-Messrs. Witt and Westley, Bank Ohambers, Finsbury Park, London, N., send us some specimens of the ready-mado passe-partout frames which they are now introducing to tho notice of professional photographers, and at what appear to n to be exceedingly moderate prices. The framo, when hung on a wall, presents the expearance of a passe-partout made in the ordinary way, but Messrs. Witt and Westley have hit upon a very simple plan wheroby the photograph can be inserted in the finished drame. This they do by leaving one side, either the top or bottors, of the backing card unattached to the glass, the binding etrip of this portion being affixed to both sides of the glass. Thus the print can be slipped botween the glass and the backing card and placed in position by manipulating it with the ball of the finger through a holo meacuring about 1 in . by 2 ins., which is made in the backing cand. It may bo thought that there will bo difficulty in inserting a print onything like the full size of the glass into a passepartout made in this omanner. Therofore, it should be explained that the frames are not intended for such full-aize photographs, but for those of a smallar size than tho drame which is provided with a mask, behind which the photograph appears. Messrs. Witt and Westley
use exceadingly nice combinations of colour of mask and binding strip, so that the whole effoct in both styles in which the frames are issued is extremoly artistic. These two styles are brown \{dark brown binding strips and buff mask) and grey (dark grey binding strip and white mask). They are made in twe sizes-one $6 \frac{1}{4} \mathrm{ins}$. by $4 \frac{1}{2}$ ins., with oval opening of texture art paper to take a postcard or cabinet print, and in 10 by 8 , to take a whole-plate print. The respective prices are 4s. and 16s. per dozen. Photographers, we think, will he very pleased with these very well-made and artistic patterns of the prasse-partout frame. A sample frame is offered by Messrs. Witt and Westley to bona-fide professional photographers.

## CATALOGUES AND TRADE NOTICES.

Tife inquiry sade by a correspondent some little time ago for "Arco" irames has brought to our table the full price-lists of these and ether irames made by Messrs. Whitehouse, Willetts, and Bennion, Itd.; Rex Works, Tything, Worcester. Their series inclades all descriptions of metal and wood frames, the "Arco" series being those of pain, narrow, metal pattern, with, in one variety of the series, neat ornamentatien of the comers. The firm also makes untarnishable metal frames in a great varicty of patterns-oval, square, midget-and in a large range of sizes.
Messrs. Chance Bros. and Co., Lti., Glass Works, Smethwick, Eirmingham, have just issued a price-list of optical glasses now being mamulactured by them, and comprising a very wide range of cuown and flint glasses, light and dense barium crowns, extra light, dense, and very dense flunts, together with many others, the full optical properties of which are specified in the catalogue, which also gives indications oi the laability of the glasses to tarmish or to undergo change with time. It is evident that Mesers. Chance have gone a very long way in replacing the optical glasses made by the Jema firm of Schott, and we have no doubt that with the less engrossing demands now made upon them they will be able to give the Brit:sh opticians all the g'asses they want.

## Ireetings of societies.

## MEETINGS OF SOCIETIES FOR NEXT WEEK.

Monday, March 24.
Bradford Photngraphic Society. Annual meeting.
City of Londou and Cripplegate Photographic Sociely. "Bromnil." G. B.
Clifton. Tuabday, March 25.
Royal Photographia Society. "Tha Photographer"a l'encil." C. A. Hackman.
Halifax Gcicnuffe Snciey (l'hotographio Sectinn). Slide Exhibition at Harrison Road.
Laith Amatemr Photographic Association. "A Trip to Lakcland." C. S. M'Cabc.
Hackney Photographic Society. "A Country Coltgge." (Prints.)
Chelsea Photographic Bnciely. "The Thames from Hichmond to Oxiord." H. Felton.

Manchester Amateur Photographia Socicty. Monthly Exhibition: "Landscspes."
Wennisday, March 26.
Groydon Camera Club, "UscJul Odda and Ends." W. F. Slater.
Hlord Photographlo Socicty. "Te the Land of the Midnight Snn." W. Sanderaon, J.P.
Dennisloun Amateur Photographic Association. Mack T'rial.
Pbatomicrographic Snciety. "Polarised Light aa applied to Rock Sections." C. II. Caffyn.

Thursday, March 27.
Liverpool Amatenr Phutograplic Association. "Photography in the Great War." A. D. Pyke.
Brighouse Photographio Society. Exhibition of Members' Prints and Slides.
Camera Club. "Somo Apparatus for Aerial Photography;" Major Charles W Gamble, R.A.F.
Hammersmith (Hampshire House) Photographic Sociaty. "Tolephotography." Dr. C. A. Swan.
Hul! Photographic Socicty. "Members' Slides and Paget Cojour Slidcs." Searetary.
Rodley and District Photagraphic Society. Membera' Night.
Wimblednn Camera Clnb. Monibly Print Competition.
Rlchmond Camera Club. Annal Competitinn.
ROYAL PHOTOGRAPHIC SOCIETY.
Meeting held Tuesday, March 18, Mr. W. B. Farguson, K.C., in the chair.

Mr. Newman F. Horne gave a demonstration of the finishing of ibromide prints, and very admirably showed the manipulation adopted by himself in working up bromide prints and enlargenents by the powder process-that is to say, by the application of crayon
porder. He made a great point of having the print firmly though tempararily at tashed to a sheet of ghese, which allowed the work to 1.0 done rery wuch better. For temporarily attaching the priat he used the broed gurnmed paper bindeng eold as a mubotitute for string in tying parcela The Conte crayon powder, as parchased, prodaced an intennely black deponit on the print, much blecker than could be got by asing binct lead, and with the advantage that it produced no methlic hastre. But in order to make it cassier to moderate the depth of deposit, he prepered mixtures of the crayon powder and flowr pamice of various strengthe down to as low as 1 per cent. That is to my, he mixed the ersyon powdes with flour rumice in the proplartions of equal parta, $1: 5,1: 10,1: 20,1: 50$, $1: 100$. Evea tho mixture containing only 1 past of the crayon to an parts of the flour pramioe when rublibed over the print prodened atint whioh mas scarceily riville whell put on, bot becsume so whes parts of it were rulted off, as in introducing white accents into the high light partions. The flour pumico mnikd be bonghtit from the miven' deskens, or obtained at a very much lower price from the frm of Palmer, of OXd Streed.
In order to propare a print, either glomy ur mats for working up, the surfare was first rublerd down with the ficerr prumice, arpplied
 tuentement than thoses on mact paper. In the cwee of rough popers, whe as Kodnk Royal, it wis ne:emary to uae a wilter bruak in orders wavoid rubling off the silver drgoasit frum the mieel portiona ot the testure of tho paper. In then prosecting in apply the - gon, it whe hie practice first to pat à tint of the lightert mixture wrataining I per cont. of crayua) oras the whole surface with a and of oxton wool. Shadow pirtions or other parts which rerguirel to to etrengthened could theen he troated with mistures containing -ro crayos. In petting in strunger depmite the stannme of leathor ar poper were nock. At any rage the wark coulh bo rectored with india-ratbore of with tho manterinal mild at phetic rubber by the ortists denem. Mr. Horne Ivelerredt to whe thin lotler an a fine mint when removing the crayon from mall outlines in the i theto grigh; evee - touch with the plasti: nultoer pmint removed the Fowder es though by aleorbing is. In uasag ordisury rulber for the mame porgeon, a litle coneser pamice pwider, wold as stade DO, -a anod on the subtbor. He had found the pencrile colld for working up trumide jirimte of pot the aligheme noo in eceuparion with the tacality with whith tho Conte prowles crubld be mel. Thm powder

 anch merearing stont 4 by 2 inclies When not in ur, the two leards were foldal with the leather nurfocer in contaet, aod thua ireearral the powder whech etis) adherod to the leather frum acine at dowe.
Dhealing with the ane of expla pumders, Mr. Hurne employed the two commerriad puwders of this kind-namely, thome of Conts and Wimoor and Newton. They differed to quito an arprociable oxtent in coloar, and thas by mixing thens tagmelers in varying progxation the coloar of any epria comed muld be readily matelied. As in the care of the black powder, the mado up mixture in which the rmoyon wis diluted with flour promice. For working up bromide printes of blaibh colowr, prodaced by development with amidol, very amall trace of ultramarine coald be astied to tho bla is Conte muwder.
Mr. Horne proccoled to deal with the tratement of bromide prinse by scraping. Ite had used neerly it the knivere wall for the propices, and foupd that of Mr. T. K. Bruce a very eetidectary grectorn. The chied ceantial was that the knito aloold bo kefl deolutely stap by trepuent atropping on a hather atrop treated vith razer pate, and that the primt thoudd be quite dry. The sery starp pean-nib print trimemen mado adminblo sealipald for acoping printes.
When fixing the worked-up print by holding it an inch or tro from tho toum of a twiling ketio it was found that the veriminal surleco of the print, whother mate or gheny, wise retored. and in the cose of a slony print with sme alighe shlition of giom. Althoagh ho Mad tried, he had tound it imponitite to damago the print by meking the goltine in thes proxem.
A soitber metbal of working op, wned one which he aned in rupplement to that with the crason poorder, cumized in the use of a antion of nifirneine nipit thack, dimolved in alcobol, with the
addition of 10 per cent. of cllorul hydrate. The latter, by reason of its solvent action on the gelatine, enabled the emulsion surface to take the colour firmly. The work thus put on had the good feature of drying matt on mast prints and gloses on glosesy prints, and though it sould not pussibly be rulbed off, it was removed in an instant by going over it with a rag moiatened with alcohol. Mr. Horne showed examples of its uso in conjunction with the powder procens, and instanced the grod use which conld be made of the two in conjunction for worling up prints which were requised for haif-tono xeproduction. Ho dwele brieflyt and in conclusion, on working up with megriip and wax as mediums for pignent, rofersing to the formula for the latter of Mr. A. V. Godbold, which he had lately been tesing, and which, while appearing to have many great alvantagen, required, he found, subeequent trentment in order to reanedy the effect of the procees in giving \& slightily greater gloss to the parts of the print which had received the grateat amount of work.
After some diecussion, the very hanty thankn if the meeting wero scomided to Mr. Herne.

## FDINBCHCH SOCIETY OF PROFESGIONAL PHOTOGRAPHFRS.

Tur sixilh meefing of the nession look place on Monday, Merch 10, Mr. Young in the cbair. Further diecuesion was rained with regard to the holiday dosing scheme, and tho eecretary reported that tho rwalt of tho postcard ballot ahowed a majority in favour of a ten dayy' boliduy. This result it was decided to adopt as the decisiun of tho society. Epan one or two motions and amend. ments, it what length arranged that all those participating in tho achemo whould clow at one time, and not at difterent periodi, an had been proviounly propoeed; and the aetnal dinte was fixed at Aoguat 18, and len day: thereafler.
Mr. Boblert Buras, A.R.S.A., who had come to givo a talk on pictorial cospmaition, and to criticise a number of photographic prinis submittod by members, wes then iutroduced by tho chnir. man. Mr. Yorng enid that Mr. Burne had long been intercenterl in phonegraphy, and had alwaya beon a friend of the photograjlier and ono who appreciatell the difficuliee under which photographera worked. Mr. Burns, in commencing his address, explained that his fathes had been a pbotographer, and that he himeolf had begun to take an intareat in photography at a very aurly aga With regard to campooition, bo mortod that there were neilher ruices nor lewa by which grod or bed composition might bo judged; but that, on the contriry, it was merely a matter of personal taste, and it was in theis light that be criticied tho printa broughe to hin motice that eveaing. Ilia romarka on each prime formed a mosi indructive and iuterenting talk, and the good and lied points wero carefully ahown, and the rebeon given. Vigncted printe, the apenker metsioned, the did not caro for, him reamon being that therelyy many difficulties were overoomo-not by facing them, but by whisking them. Ho proceoded to explain that in a painting there were three kinds of componition, namely, that of colour, of mass, and of lise. With the first the photogrepher could, of course, have nolhing to do; and his necemary entire dependeace on the remaining two rendered colvared mubjecta often very deceptive. A print of a loy blowing bubbles, after Milhis' famous picture, geve illnatration of thia fact. The lecturer exploized that the main emmponition of the original painting lay in its colour, and, thereforo, each pictures as these wero dangerous mortela for a phoino grapher to bese his work ulion.

At tbe chae of the criticism questions were invited. Mr. Camplell Herper, referring to the apeaker'o semarkm apoa a low kned ghotoyraph which had been pronounced "flat," asked it it were poasible to produce auch a pictore by photographty which was not wo. Mr. Barna, after womo diecuavion on this point, noplied that, while there wero alwaye exceptions to a rule, bo thought on the whole that fasencen was difficult to avoid.

Mr. Swan Watsan then aked it there were seally no ofementary rufes of composition upon which a beginner raight base his atody of the autject. Mr. Borns remerted hin former remoris that there were no rulee. To illnatrate this point, he said that perbapa it might, be mesterl by come that, at any rate, no picture ahould contain lines which divided it either horiontally or verticully in
fall. While such a basis of composition wonld certainly be difficult for a beginner to work upon, and as such should be avoidod by him, it was, novartheless, quite a possible basis for any artist of akill. This he illastrated by making a rongla sketch of a sea-piece whore the horison line bisected the canvas. By adding a few lines below this, ho so aplit up the lewer portion as to make it appear staller than the upper part, and thas had the effect of lowering the dividing line. Similarly, by adding a fow lines representing ovening clonds, he again brought the line back to the centre and created a bad compositlon. Ho then gave a mere daring illustration of the same point in a rough ontline of one of his own piotures There a line bisected the canvas net only horizontally but vertically, making four eqnal rectangles. Composition, in short, was not a law, bot a eense of balance; and what seemed good to one might appear bad to another.
Mr. Barrie proposed a hearty vote of thanks to Mr. Burns for bis most interesting talk, and hoped that the speaker might again favour the society st some future meeting. This Mr. Burns very Lindly offered to do. The meeting tben closed.

## CROIDON CAMERA CLUB.

Tex annoal rummage sale was held last week, in cinematograph announcement fashion: Controlled by the Council. Directed by Mr. S. G. Klitz, the noted ivory-hammer executant. Supervised by the president, Mr. J. Keane. Assisted by Mr. H. King. Members happily disposed of mnch apparatus, largely of the knacker's yard order, which, with svidity, wae scquired by others whilst under the bypnotic influence of the auctioneer, perpetually lost in admiration at the wonderful quality of the goods he was disposing of.
And the ovening went brightly, just as this world, with all its underlying sadness, in the main revolves gaily, but all knew poor "Old Optics" had gone never to return-the last one to wish any evening to be spoilt on his account, one whe loved the clnb well, and in turn was held in the highest regard by all. In feeling corms the president alluded to the loss sustained by the photographic world in general, and the club in particular.

A recognised suthority on optical matters, with sn extensive and sound all-round photographic knowledge, Mr. Piper's death cases an agly gap in the club considered impersonaily. In a personal sense many friends will keep now only a memory ever fresh. Never opeaking at meatings unless compollod, and often compelled; ever ready to assist with advive, and spare no pains in doing so; with mental reflex not of the quickest a paradox might momentarily nonplas, but pity the originator of any such twisted proposition when thonghte were marshalled; a plucky patient when on his back for many weary months, facing like a true sportsman what all will have to fince some day-such was the late (:. Welborne Piper, or "Old Optics" as affectionately known at the club.
It seams almost yesterday when an ideal night for sn air raid prompted a member to suggest to him that an early train back to Blackheath (an awkward cross-country journey) was eminently desirable. The anawer was characteristic: "If you think I am going to sllow those contemptilule Huns to interfere in the slightest with my arrangements you are gravely mistaken," he said with cold sevarity. On s previous occasion when returning home he and othere had enjoyed to the full a nocturnal Zeppelin, bombs being dropped in close proximity.
Ever difficult to gat Mr. Piper on his legs to speak, when by direct reqneet or subtle artifice he speke. Words were brief, but always sufficient and to the point. But on one well-remembered vecation he did wax exceodingly voluble. It arose in this waya "conversational" evening was on, and a membor who tries his best to keop things going first declaimed on a subject which previous inquiry had ascertained Mr. Piper know nothing about. Novertheless, the dissertation was concluded with an express proviso that everything which had been said was "entirely subject to the full spproval of, or correction by, Mr. C. Wellorne Piper." The tag ceught on, and chats by experts on printing papers, dryplatea, and other things. Nere all wound up with the emphatic reservation alluded to. Poor Piper atood about six tags, and then
the smoulder burst into flame. He rose, took off the gloves, and smote all round the ring the astonished original simer. A really creditable performsnce, as delightful as it was unexpected. Would he could repeat it, but that, alas! cannet be, and so farewell, old friend.

THE CPTICAL SOCIETY.
Meering held Thursday, March 13, the president, Professar F. J. Cheshire, in the chair.
Major Charles W. Gamble, R.A.F., delivered a lecture dealing very comprehensively with the methods and apparatus employed in aerial photography during the war. He traced the stages through whioh cameras for photography from aeroplanes and airships had fpassed as the result of development at the hands of those in the Royal Flying Corps and the Royal Naval Air Service, and subsequently by the phatographic section of the Royal Air Force, formed after the amalgamation of the two Services. A great deal of what he said in reference to these piecos of apparatus is contained in the article which appears on another page, and which was in preparation st the time of his lecture. But he was fortunate in being able to show to his audience an example of practically e.ery type of camera used by the British Farces in the course of the war, as well as several used by the French and the Italians and a number captured from the enemy. The focal-plane khntter, although by no means a perfect instrument, had been almost universally employed, first on account of the short exposures which could be given, and, secondly, on its facility for use with lenses of different focal lengthe on the eame camera. On the other hand, its liability to derangement was a serious drawblack, but one which was in part remedied as time went on by making the shutter a separate unit which could be withdrawn from the camera and replaced by a fresh ohutter. Major Gamble stated that the Germans were the first to adopt this plan.

It was at first assumed that the most rapid plates nwere the best for the purpose. Although exposures in good light did not require plates of maximum sensitiveness, yet it was desirable to carry out work late in the day and often when the light was poor. Neverthedess, experience has shown that the capacity of the plate for giving a thigh degree of density was a quality which ranked in importance with the general sensitiveness. The earlier Iractice was to use orthochromatio plates, which for many purposes possesseld a sufficient degree of colour-sensitiveness. The tendency, however, was to adopt panchromatic plates more and more largely, and Major Gamble estimated at the time of the armistice the proportion of punchromatics in use would amount to from 75 to 80 per cent. of the whole. Filters were in many instances made from optical flats, as necessitated by the length of focus of the lenses and the high degree of definition called for in the negative; but good use was made of a film filter placed in the diaphragm aperture. Though . liable to damage, they were found to render satistactory service for a considerable time, although any deformation would impair the definition of the lens.
A large number of lantern slides were shown illustrating different types of camera and fittings, and a further series showed the results obtained in military and naval work, concluding with sone of the surronder of the German warships.

A Want of Investigation.-An unusual experience recently occurred to a prominent professional photographer in the suburbs. Being asked by a lady to photograph a children's party, to be held in the early afternoon, he inquired whether it was to be photographed indoors or out-ef-doors. "In a very large room with glass roof," replied the lady, on hearing which the job was undertaken, and on the day appointed a heavy $12 \times 10$ camera and accessories were carried by hand to the address given. The information afforded about the roof proved to be correct as far as it went, but did not include the fact that it was glazed with orange glass. Despite the prevailing hue the photographer failed to regard this feature in a rosy light, and sadly returned with plates unexposed. Had he been provided with a small camera fitted with a f/4.5 snastigmatic lens, possibly the work might have been undertaken on rapid panchromatic plates, but one does not usually carry a reserve of this kind to meet such a contingency.

## commercial\& Legal Intelligence.

A 1.2 rotchez's Crass. - It Creenwich County. Cuurt, last week, h, 11 rour Itudge Granger had belure him a case in which Eirsilg Fre Warsen, retoucher, of Mellwurne Grove, Dulwicb, sued fertude Mogbew, who cerried on a phbtugraphic business is - deaham Road, for £3 15.

Pla'atill eaid ber claim was for a weck's sulari, a week's maney : Let of wotice, and for 5 . deducted "during the etrike." Un Fetruars 13 (sho shated) a 100 . noto was missed frum the casbh hat It the studiv, and sho and another young lady were accused and "dd to "clear out." They weat, and a third young lady "came out ay pathy." She admilied sho was late on three mornings durng: 1 Tube atrke, and asid the 5s. hand been doducted for this.
Weteadant mid plaintiff had received notice su leavo on Fobruasy 8. Theintift: I had gives ber motice.
hamdant, continuing, anid ghanaflived lut three fuarters o! at , r', walk from the studio, so the Tube atrike coold not have thell her.
I1 Honour: Ath, but prople hase hat the att if malking, they i $i$ to ride every otep.



## NEW COM1 ADES.

I- w.tox Co., Lra.-Thus privato company wae regitored on 3f h 11. with a capital of 21,000 in 11 aharen. Oljects: Nana lach reen of and decter in celluluhd products, ptotogn mithic chemtats. The subserivetn (oach with abir alare are:- ['. KL Jells. 30,
 Eat Ilill, Surres, clert. Fins directurs are to le appunted by the


## Rews and Rotes.



 i. If Hardi will give a lecerer, catilfal " The Internal structre of Ifrabe." rulcors are heart y int icul, and ancte of issitasion may - ined te appleation to the Ilum. Sermeary, J. (i thedtuary 1. 13 rith MO. Filliry it it liend. Sill. i

Mexominh I'mesoorarall. - In the liveseo of C'ummotas, on March
 Ir in uplude a callection of photogrephe of all officers of 1

 T1= Cemuttios of tho Impenal War Museam liste inoped a nutie e -Nist a rolatives of offen and mext of ha Majeots's Firees wlan Ith bit therr lives during the war, to fre it photegrepla of thern is ine ration if the 31 uarum. It is nut experied theitha colle be will zus iso aly id roblo osprombure, and I do mot themk It at this in a matter of wheh the Tresuery alou'd interfere with $t=d$ ins of the Commitice.

Mksers. Hoen, Lusitizd, are, wo aro ghed to ove, Laking the lend
 jwitic to the sthioremenhe of IBrstion opticina, as ahown por. ilolarly ly the intromenta which thare been provided for aerial shotograghy. The Supplesmeat which socumpresiee the preeent mue of the "Hrituh Journal " cungot to mill to orerstato the Tupatition or the latter dey antaievemente of this Brition firm, which Thun a fow monelbe will tine cowideted nisety yewrs of exintence. With the curnailmons of the oulput of indrumente for the serrice
ork which ine secrwilaterl a thre hold esparion of the Row lactornew-then miking of lenses for the photugrelilus public oun now -arget the firmis activities, and atention is drowa to two of the 7eny solakle Rume objectiven, mamely, the Xprem anatigmat of Its presture, and the Telecentric, the butter a teleqthoto objective
of unique type, giving anustigmatic defintitun at a full aperture of Irom f/ 5.6 to $/ / 6.8$, and reguiring a camera extension of only half its focal length.
A Redition in Plite Prices.- Is amounced in Ex Cathedm a reduction is the price of plates was made by the Britiels manufacturers to come inta uperution on March 11 last. The reduced frioe is ouch that quartor piates are sold at 3s. per dozen, other sizes undergoing an approxintately similar reduction of those which camo into force on Auguat 1, 1918. In order to proserve the contianity of the fluctuation in price we may set lorth the successive rises and tho present reduction as fulluws, the figurem being thoso for one duzen quarter.plates:-

| Before Jume 16, 1913 |  |
| :---: | :---: |
| Jane 16. 1913 |  |
| March 13, 1915 |  |
| Fobrunry 29, 1916 |  |
| Mareth 1, 1917 |  |
| Feturuary 5. 1918 | 2 |
| Augumk 1. 1918 |  |
| Jarch 11. 1919 |  |

The present clonage in price is l'ula tho sixth which lus been mado pinee the outbreals of bmatitites.
 clasaified on tho bueis of viriblo upphemrance, aro decribed, and phoutoprapite nhown, in a jwper by Is Es. Dodd and A. R. Payne, of tho U.S. Burcaut of Stendneds, precented to the Amorican Physical Society. Certaus of these typres are then discussed from the standjuint of their masare and probable origin. I relationahip, between gas bululese in the ghas and atriec is pointed out. The application of pressuro to the molten glas is advocsted in a preventive, not only of bubbles, but ateo of thme atrie asociated with bubbles. Another prob. able murce of the move numeroas otriae is given as the separation of ladd, or its oxulp, in the lead glases. Strise having such origin, how. over, are muro localised, noar tho walls and bottorn of the pot, and may be reduced to a minimum in number by proper heat treatment and atirrinte. It in thoughe that striee in the more contral part of the ghan man the tho prot, which are regarded as boing movely asocinted with bubblem, may bo largely preventevt by application of prossure, and that therely the per cent. of goond glam may be considerally ruised frum the proment emount of 20 or 25 per cent. of the total molt. The expermental applicution of prosure is proposed as a apecial remarch, prinarily ol commercial valuo, but indurectly of cientide ralun liy its promikility of opesting the way to the manufacture of the larger lenios tree from defect.

Devin or Ma. (9. W. Smentax. - We regret to lave to announce the dweth, on Jlarcls 7 tade, at the age of oixty-six, of Mr. G. W. Siecruenn, in Tyluail l'ark Road, Landon, a piotographer of long and will expriaser, ont one who during the gatal fow yourn band turned two atseation with very grewt mocum to certain improve. menta in the prucesmes of devolymeat and fixing. Mr. Secetan sovented a jorgiarations whioh he tiamed "Sertoks," and whioh, when adided to the amidol developer, imparted to the hater very ronnark. aldo keegurg qualitim. We have no iden what in the chernical nalure of thin suthtance, but cortainly, as we namured ouraclves at the tame of its intruduction, ita adition to the amidol doveloper renders the latere one which can be keqt and used with almost the treedsen trums hew of eversy which is the property of other devodypan, anch as hydroput mono or M.Q. Mr. Secrelan abo deland a further proparation, sald en "Unien," lor tho purpore of offecting ceumany of liggo by its addition to tho fixing bath. Our opmion is thas there in loe to be enid for thie propmation than for the preceding, but it may be hopred, in tho ovest of the dis. continuan ic of the eale of theso sulintancem, consequent rypon Mr. Secrelan's dealh, that the photographic word may kame eomething of the cheroical compraition of tho anvidul premarvative. It wonld appeer that it marked the oev of ame quito diativet compound fur the purpmes, and prishication or even aume anggeation of the work Which Mr. Sccretass carried out might easily lend to still moro fruitul reaulle in the emme direction.
Retall. Heaisess dacraces.-An fran dat Monday, the Ordet mado by tho Mininter of National Gervice under Defenco of the Resin Itequbation 8a.s, readering it nescasiry to obtain a diennce tefore a jersm can emahtish a new retail business or a now tramels
of an eriating rotoil businew, is to be administened by the Mjnistry of Laboor. Forms of application for licences will bo obtainablo at ell Fimployment Exclanges. Tho ten divisional councils in Great Britain which have been formed to co-ordinate the work of local advisory commitroes are being javited to advise the Minister in the adrainistration of the Order.
Inquiries regariting dieences should ho addressed to the Secretary (Now Burions Licences), it the following addresses:-

London and Soath-Eastern (City and Metropslitan Police District, Kent, Surrey, Suerex).-Hotel Windsor, Victoria Street, London, S.W. 1.

Souhh-Wrstern 〈Gloucester, Wilts, Dorset, Somerset, Devon, Cornwall, Hauts, Isle of Wight).--5.A, Union Street, Bristo!.

Yorks and East Midiands (Notts, Yorks (excluding Oleveland), Derby (exaluding Glowsop and New Mills), Lincoln).-Harewood Rarracke, Woodhonee Lane, Leods.

West Midlands (Staffs, Shropshire, Hereford, Worcester, War-wick).-Queen's College, Paradise Street, Birmingham.
South Mid'ands and Easharn (Norlolk, Suffolk, Cambridge, Oxford, LIuntingdon, Bedford, Berks, Bucks, Northants, Leicestenshire, Rutland. Herte, Estex).-80, Weetborrne Terrace, Paddington.
NorthiHestern (Tancashire, Gheshire, Derbyshiro (Glossop and Now Mills District), Lsle of Man).-Nọv Arts Buildings, Liverpool. Northern (Northamberland, Durham, Cumberland, Westmoriand, lorkshiro (Clevoland District).-47, Pilgrim Street, Newoastle-onTyna.
Wales (all Waleo and Monmourthshire).-27, Bute Street, Cardiff. Scotland (all Scotland).-15, Athol Crescent, Edinburgh.

## Correspondence.

- Correspondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
$\because$ We do not undertake responsibility for the opinions expressed by our correspondents.


## CINEMATOGRAPH OR KINEMATOGRAPH To the Editors.

Gentlemen,-In your issue of March 14, Mr. Travers J. Briant doults whether I am correct in asserting that it is usual in English words derived from Greek ones beginning with or containing " $k$ " to convert that letter into $s$ " " c ."
I have taken the trouble of classifying all the words beginning with "c" and " $k$ " in a moderately lange encyolopredia, which should afford a lsir test, and find, as a result, that the Greek " $k$ " is changed into " $c$ " in no less than 94.7 per cent. of cases.
Mr. Briant has simply discovered s few of the exceptions that prove the rule, and is trying to make a rule of the exceptionswhich. by the way, mostly belong to the Hanoverian period.
There is an interesting anecdote in Ilopwood's "Living Pictores." tending to show that the future bnilder of the AngloBrencle entente (Edward VII.) instinetivoly did not like the look of the profix "kine." Speaking of the early motion picture appsratus invented by Mr. Birt Acres, the work states: "Brought out in Jamaary, 1806, as the 'Kinetic Lantern,' this term was abandoned the following March in favour of the name of 'Kineopticon.' Being called to give an entertainment before the Prince of Wales in July, the invertor found, to his surprise, that the programmes issued under Royal suspices relerred to his invention as the 'Cinematoscope.' What could a loysl photographer do except follow the same corrse, os Mr. Acres actually did? Cinematoscope it was by Royal dictum, and Cinematocope it remains to this day."
I havo ditherto purposely abstajned from dealing with the question of pronunciation, which is really irrelevant. rity of peopla pronounce cinema as "sinema". The vast majosettling the point for dictionary-makers; but the, thereby probably why thore with a liking for originslity but there is no valid reason it it bogan with " "k." There are twould not pronounce it as stape, of saying "Cieero," and, if wo different ways, for in-
evils, a variable pronunciation is much less objectionable than a discrepancy in spelling.-Yours faithfully,
A. Lockett

## THE ASSISTANT QUESTION.

## To the Editors.

Gentlemen,-I should like, with your kind permission, to tell your correspondent "E. F." the reason why master photographers pay their assistants the low wages they do. Master photographers may be grouped roughly into three classes, which I place in the ordes of their ingortance as employers:-A, the man who is in the business solely for the profit he can make out of it, who usually runs sevoral establishments, and is rarely a practical workman himse.f; B, the higher-class man, whose vanity is such as to prevent his systematically making money as A, who squeezes the ball, strikes attitudes, and exudes phrases, while the staff turns out the work; C, the general pettifogger who, though he may be taken more seriously as a photographer, scarcely counts as an employer. These men, whatever their system, or no system, of businees may be, are out for profit, and their profit is obtainerl by selling as many bits of glorified cardboard to as many fools as may be found to buy them; the fact that Mr. A pieks up halfcrowns in East London as quickly as a boy finds pebbles on a sea-swept shore, or that Mr. B pockets guineas in the West as deftly as a girl plucks flowers in spring, is no earthly reason why they should share the foooty with that quite nnskilled and ather shiftlese trio-Mr. Washout the "operator," Miss Washeye the "retoucher," and Mr. Washup the "printer."
Your correspondent suggests that " the profession should be taken in hand and modelled on the organisation of the chemists and druggists "-really, the humour of the thing appeals to me. To begin with, how can you possibly organise such dotached individuals as Washout, Washeye, and Washup? All three are against "ue another, and each of the three tries to curry favour with the " boss" at the expense of the other two; Mr. Washout grumbles at Mr. Washup's prints, and Mr. Washup growls at Mr. Washout's negatives; while Miss Washeye, with a woman's weapons, scorem against them both!

Then, Mr. Washout and Miss Washeye, at all events, are quite superior persons, who could not possibly be mixed up with trade unionism and the working-class, and it should always be remembered that Mr. Washout's ambition is not to strengthen his position as a paid servant by combination with his fellow-workers, but, rather, to blossom out as Mr. C, with the ultimate hope of exploiting his late confrères \&̀ la Mr. A, while Miss Washeye, supposing all matrimonial chances to have failed, is supponted by the hops of some day opening up as Miss B, and using to her own advantage the labour of Washout and Washup! Washup alone in this respect is a doubtful starter and possible trade-unionist; of taciturn nooud. his ruminations in the ruddy depths are known only to himself and the sable demons that possess him.

Technical education? Imagine an emancipated Washup, his poor head full of symbols and equations, being content to epend his life in a black cellar performing his old trick :-6068, one, twostop! One, two-stop! One, two-stop! 6069 (bit denser), one, two, three-stop! One, two, threo-stop! One, two, three-stop! And so on. Flash up? Drop more bromide! Hang back? Wamn your developer! Skill! Why, girls in their teens can do it, and do do it. Picture Mise Washeye having mastered facial anatomy and being proficient in (say) drawing from the sntique, coming back to pore over Mr. Washout's atrocities! Gentlemen, it can't be done.
The whole thing lies at bottom in the hands of the blockhead public. So long as it is satisfied with West End piffle and East End emudge work, turned out by children and duffers, so long will thinge remain as they are; employers will not study their profession with a view to the produotion of true portraiture until they are lorced to, snd they will not pay such wages as will make qualification on the assistant's part worth while until the standard of the craft is raised to such a pitch that it cannot be run by boys and girls and certain indefinite persone, who, without a shadow of justification, imagine themselves to be srtists.- Yours very
seriously, London, S.W.

## To the Editors

Geatlercon, - Withis the space of one long life photography is a moens of livelihood bas had ila birth, edolescence, and arrived at foll matority. Like all modorn induarries, whero it bas been possible, is bas beem developed on modera capiralial lioes. The recent tatemant of a member of a North Country Manter Pholographers. isoccintion that bo was in pholography parely an commercial speculation confirms this, and there sre other well-known instances.
The "B.J." some fow years ago, in recording the death of the Twer of many utadine devoled principully to the production of cheap it paintinga, told us the number of thousands of pounde a year whish bi inacie out of it. While doabtlene many of us woust dy the asme if wo only know bow, the fact remmins that it is the persosal worker rathes than tho capitaliat to whom wo must look for the solsanceurent of photography so for as portraitare gras, and siso for the Intering of thowe relation betweea photographers which make for Fhas wo call the profecsional rpirit in ditinguinked from that of the trader.
On tho porely techaical aido, the iroprovements will probably ivme from the laboratory of the photographic matorial manulacturer and the workshon of the moker of scientific spparatas; but ovea here it will be tho individoal experimentalix nather than tho perpietne who will make the discororim, though no doabe the ron A a well equipped laboratory asch as is st the dipporal of Dr. Mee will render promblo resemech work that could not otherwine bo undertaken.
For thee reseora therefore it is the pasional worker who aneds to be kept os his fout, whetber ot the Exoment he bappens to be Wrking direct for the protic, or at an erppinyee of some oos else.
Memberabip of tho F.P.A. must, of ciance, the open to all -mployer photographera agganed in krading on theis own account whether mere commercis!its or men with a littlo more idealism In Mr. Adsme, but it in quito evident that that body can do very itle ofscially in the way of organiaing tuition or training of witanta.
What I think ahould bo dane is that Mr. Idame and a few people like mindel, not necemarity all exployen, alwold get in louch with weh otber and axchange viowa.

Io any case thero in crotaialy - noed for in mancintion convisting of employee ooly, the mazabers of which ahould avcomatically cous in twlong to it (areept patiope in an homomary copacity) directly they ceand to bo ex.plogees and joicad the ranke of it depundeat worken and employens. At tho moment the organim. suon of trad union on sightine lioes in mither pasiblo mos wermasty, thoogh it tho parionl of inctusel trado pronjentypromized for "poce" time, but hardly m ymt is nipat-laile eo materiaive, thero is no knowing how mona a tudy able to negotlat. an betall of ite memben myy bo requirnd. IlNore the war there wesn at intervals of a tew yeare iwo or three atrong atlemple in lown racts a union, the lat of which only jum fasted, and that mainly Ithink throagh the defection of the arigionter of the agitation.
When a meeting wis called in Jondon I gove my printer carte blanche to atlent, my what be liked, lake what offee ho liked, tle. and ho tomaghe beak word that oaly storat a dreen (all mea i think) athonded, and they ecomed afraid is open their montha. A tandon serquinlance of mise (Str. Fraak Coldbronke), not unknown I bolieva to the editors, was anme time ago vecemplal in organining tbe axployee of an induaty allied to pbolagraphy, and I suggent that if he and a frw braing amiotanes wero to put their beads cogetbar, some reprmentative organiention of photographic etuployees wight be brcught inth exiscence which would be shls to sesint aveh littlo grotup of employern an Mr. Adaras might nocered in ralying roand than. Several monthe ago, before this morrewpoodebee hegas, I had it ot my mind to write to Mr. Adams, "Themait," and a few other of your cosrempmodente on the deairability of petling into woch with rach other and exclanging views, being convinced that the pernonal worker neede the help th be got from aseacition with this fellow warters to "keep his end op.
Abmat surive monthe agn I mentinand the quection of organlantion of photengraphicemployen in Mr. Colelnonke and gathered from him that other had dono the ssire thing, but nothing epperently han happened - Yoon truly,

Looz Fonwaso.

## answers to Correspondents.

## SPECIAL NOTIOE.

In consequence of general reducerd sumplies of paper. as the resulfof prohibition of the imporiation of much zrond pulp and grass, a smaller space rill be available until further notice for replies 16 correspondents.

Morrover, ice veill answer by post if stamped and addressed envekepe is enclosed or reply: s-cent. International Coupon, from raaders abroad.

Tho full questions and anscers will bo printed only in the case of inguiries of general interest.

Queries to bo answered in the Friday's "Journal" must reach us nol lat than Tuesday (ponted stonday). and should be addressed to the Edifors.
W. S.-The Proleminal Photograghen' Association, of 89, Allany Sueel, London, N.W. The lee lor menbership is 5 n.
J. H. - We do not know e firm eupplying the particular kind you want, but you might Lry Mr. J. Elliott, Parede Warks, Nottingham.
A [P-Aprosis and uveralle of rubler or waterprool material ara aupplied by the Altrinchand Rubber Compary, Altrincham, Cheahire.
D. R. II.-Thn stain wre ovidently duo to imperfect fixation. There is so means of removing them. You ahoull make it a practice wo paem all printe through two hypo bathe in aucmanins.
in. M. - Mleahine for gerforating numbern which are uned for poper, bue premamati!' can be abtained vaitable for perforatung film, aro nupplied ly E. M. Richford, 0, Snow IIill, London, E.C.
F I1.-Wi are certainly of opinlon that price of cameran aro not tikely to fall within the nest six month. We think it more tikely that now modela which may bo produced this year will be ligber in price than thone et present on the market.
C. T. M.-The beat solution for clouning developer stain inum poreahin diahes in one of potamium permanganate, my 5 or 10 per ceat. in arength, with a fair amount of alrong aulhburic acid added. This can bo amed repentedly potil oxhousted.
C. W. Wismox.-There is a completo file of the "Britiah Juarnul" in the Library of the Patent Otwee, 25, Southumpton IBuildings. Imadon, R.C. You can conmalt it there without any formality and with more facilitise for mating noteo than we conld offer yous at this office.
AD Amtan.-Your romen is not very wall adapted for a mudio, hut will, wa think, give sair serule if you put in glasn, making the akylight sinat 6 th wide and 9tw. long. Wio do not think yous will do much good by trying to worke through the doarway. It will be beller to gef s athort focus lene, way $8 \frac{1}{2}$ ins., for cubinetn, and work along the ntudso in the mme direction nn for half-lengtha and beada.
K. F.-So for an wo know, prototions under the 1911 Cupyright A.t to not obenined automatically in Camada as it in in the caso of mase other British dominicra, much m Nowfoundland. That being m, the only courno is to apply to the nowapaper companion, point. ing out thet the photographa are your uriginal production. Yos might threater lagal action; but if the pooplo know the law of the matter (as they probably do), they will be inclined to revist soy chims, whereas they mighe sdmit the monel justice of your claim if mado amicably.
G. T.-Dry-momanting by meane of a flaliron is eomething of a makeshift, but you ought, neverthelem, to be able to got matinfactory edtherence withoul markingn. One of the best irons for the purpooe in that sold for inconing billiand tables, having rounded adges, Which snois matan on the priat. A sheet of ntout paper, fuct en
is wed for typewriting, in mufficient protection between the iron and the print. As regards temperature, with most tissues the iron is rumiciontly hot it you can just bear to touch it for an instant with the lip of the finger.
a. R.-The beat and noast curtomary method is to have the titles set op in type, or if type is not arailable to draw them on a large avale, and then to photograph down to the required size on a prorese plato-of courae, photographing is considerable number of fitle on the one plate. The title slrips are then cut through to the glan, and the negative (when dry) stripped off on to the land sape negative ly means of hydroflaoric acid. A touch of gum will hold the strip in place, and it is further fixed by the varnish, which is nsmilly given to viow negatives.
Dorotien. - Thers are a whole series of soft-focme lenses by Americon makers, namely the Portland, for which Messrs. Sinclair are the agents here, the Verito for which Messrs. Butcher are agents, and the Smith which, so far as wo know is not sold in thin country. But you need not buy an American lens if, as you say, you would profer one of British make. Of these there is the Dahneeyer portrait lens and the Cooke portrait lens, both of which are provided with an adjustment whereby a certain amount of diffusion can be introduced.
M. J.-You will have to get a licence to start a new retail business, but we ahou'd imagine that no licence is necessary if, as we anamme, you have bought an existing business. However, yon could satisfy yourself as to this by application to the office'which roiates to the West of England, and is situated at 5A, Union Street, Bristol. If you do not carry on the business in your own name you will, of course, have to register the business at the annual onst of 5 s . Partioulars from the Registrar of Business Names, 69 , Russell Square, London, IV.C. 2.
Mareblla.-It is quite true that lenses marked with the same f/No. and in fact having actually the same relative aperture are not necessarily identical in speed. The thickness of the glass and the number of surfaces of the lens components which are exposed to the air affect the rapidity though not to a very great extent. There are, hawever, no somparative figures published relating to lenees on the market, and for pitactical purposes, certainly in the case of lenses all of modern type, you can afford to negleet the differences. A paper on the subject, which is a partial study of the question, is that by Mr. R. W. Chcohire, pablished in the "B.J." fore August 2 and August 23, 1912.
M. N.-Extra fucal length is a term applied to the distance from the object to a point within one focal length of the lens, and similarly to the distance from the innage to a point within one focal length of the lens. For example, when capying same size there will be one extra focal length in the direction from the image towards the lens, and likewise one in the direction from the ubject towands the lens. By thus, as it were, leaving out the consideration a focal length on either side of the lens, the optical calculations in copying or enlarging become greatly simplified. For a fuurther explanation you may refer to an article, "Some Simple Lens Arithmetic," in the "B.J." of June 8, 1917, obtainalole from onr publishers, price 41 $\frac{1}{2}$ d.
H. M.-The prints have all the appearance of having been fixed in $n$ hypo bath that was acid, or became acid by fixation of a large number of prints in it. In our experience self-taning paper, in onder to obtain a thorough permanence, requires to be fixed in a beth which has been made alkaline with ammonia or carbonate of sods, or, perhaps better than either, with sodium bicarbonate. Also, it requires to be frequently renewed or further dosed with alkali in order to neutralise the acido which are dissolved out of prints. At the same time we are bound to say that your printa strike us an exceptionally bad specinens of fading.
T. Fu-Variots preparations have been patented or introduced fur the purpose. One such, of Frenoh origin, also contained the developer, and was compounded of -

$$
\begin{aligned}
& \text { Magnesium picrute ............................ } 81 \text { parts. } \\
& \text { Sodium sulphite (anhydrous) ................ } 544 \text { parts. } \\
& \text { Sodium hypomulphite (hypo) ................ } 250 \text { parts. } \\
& \text { Diamidaphenol ................................. } \\
& \text { 125 parts. }
\end{aligned}
$$

This powdered mixture was dissolved in water to the extent of ebout 4 ans. par 100 c.ces. (about 20 gre. per ounce), and ths
exposed plate or print having been placed in it in the dark, the further operation could be continued in daylight or other aztinic light. None of these mixtures bave come into practical use.
B. J. Prro-Soda.-We see in the instructions for making the pyru soda developer by the "B.J." formula the item that the mixture of soda eulphite and metabisulphite after dissolving should be boiled for a minnte or so. As we make up this developer in large quantities and bave good cause to be grateful to it for the freedons from stain on both negatives and prints, we should be glad if you wonld tell us whether there is any real advantage in hoiling the mixture. In making up the solution by the gallon it is an incon venience to have to boil, and if there is no really good object served we should be glad to dispense with this part of the preparation.-C. F. G. Co.
If you do not keep the stock solution for any great length of time, say for not more than four or five weeke, there is no advantage whatever in boiling the mixture of metabisulphite and sulphite. At the same time you sheuld preferably dissolve these salts in boiling water, that is boiling water poured on to the dry mixture. There is no necessity to boil the full emount of water specified in the formula. Enough to dissolve the salts is sufficient.
Sulphitt Troubres.-I am dissatisfied with the tones which I get by the regular method, using the bromide-ferricyanide bleach and toning with sulphide. What I should like to get is a tono similar to what one sees on the postcard portraits in the shops of the Rotary Company. I work, as I think, exactly to instructions, well washing prints between bleaching and sulphiding, but perhaps there is some matter of importance which you will be able to mention for my assistance.-T. W. D.

The commencial cards which are sold by the stationers are most of them toned by the hypo-alum method, which gives the characteristic purplish sepia which is the preference of the postcard printing trade. Dependent on the brand of paper which you use, the bleach-and-sulphide method yields tones which are more brownish and, as we think, more pleasant. If the results are poor in tone the most genenal cause is insuffizient development of the prints in the first instance. See our note last week under Ex Cathedra. There is no need to give more than a couple of minutes' washing between bleaohing and sulphiding. To wash for a longer time may give prints which are less satisfactory in colour.

# The 觡ritish fammal of 3hotagraply. <br> Line Advertisements. Charges for Insertion. 

Since advertisements cannot be inserted until fully and correctly prepaid, senders of line announcements are asked to bear in mind tho scale of charges. They will thus save themselves delay in the publication of their announcements. A Schedule by which an advertisement can be correctly priced will be sent on request.

Net Prepaid Line Advertisements.
12 words or less
$1 /$

> Extra words

1d. per word.
(No reduction for a series.)
Special Note. Box Number Advertisements.
' Box No." and office address
charged as 6 words.
F'or forwarding replies add ... 6d. per insertion for each adv't.
If replies are called for this latter charge is not made.
Advertisements cannot be inserted until fully and correctly prepaid
Orders to repeat an advertisement must be accompanied by the advertisement as previously printed.
Advertisements are not accepted over the telephone or hy telegram.
The latest time for receiving small line advertisementa is 12 o'olook (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should reach the Publishers on Monday morning.
The insertion of an Advertisement in any definite issue cannot be guaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 24. Wellington Strept, Strand, LONDON, W.C., 2,

# THE BRITISH JOURNAL OF PHOTOGRAPHY. 

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FRIDAY, MARCH 28, 1919.

Priar Twopenck.

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## SUMMARY:

Wo zogret to asarouce the deach, oa Salarday lash, of oas of the reternos of pholography, Mr. Widmoush Wiokner, at the so al 76. (P. 260.)
Is a coatribuled artelo Mr. Jaspen Cirahas give working dehils lar silverimg misrurs by emen of the prucen in which the gham - firob prepared wilb alannou chlorido and the silver redeced with I rmalune (P. I55.)
A lectury by Mr. Newresa F. Horme betore the Socel London Hbolographio sivcioly conceisa many practical hinks from this ex. perienced worter on the mee of the chromium intenmifer. As an alter. notive th the use of Fiarmer's sedvear. Mr. Horne recummendel Ulaching the aggstive io the ordiary anlghido-loning bleach, wablotg thoroaghly, and reder doping only to the roquired degree wh amidul. (5. 166.)
A number of seoful hinte on the anking of enheryemeds, ins. doding the production of sofb etaecte freen magativen of normas dafinitions. are contained in an articlo by Mr.J. W. Doubleday frum "Camern Cralh" (IP. 158.)
A fow of the masim, which reqnire to bo otearvad in develop. tort aze the sulject of an artiche on pare 154.

Some particulan of the mosaures being taken for the manalac. Ife in isin coantry of photomraphic raw paper base are quoted from the receat propectas of Mesers. Wigyme, Teape. (P. 160.)

A few of the addit on to his repolas beasneas which may appropriately be mede by \& photergapher are ang eated by MP. F. M. -1 ars. (P. IS3.)
The article this week by "Printicus" is a Lalk upom the mas. anderations which abould gorera the orrannement and furaiahing If the reception ronm. (1)" 156.)

Ag intercting exhibtion of photographe by De. O. Alkin Swan. Precidear of the Royal Yhotaraphie Sociefy, is now open, until April 5. at Mampahire llouse, Jlog Lane, Harmmermaill. (P. 161.) Apparates for the development and drying of cinematograph film in amone the patente of the week. (P. 162.$)$
In the prudaction of new atyle of photugraphic print the snasafes ro de pepers an ronder gond service. (13. 154.)
The on of vest-pracker camere as a aubsitute for the bulkier nutrement necemiestes da ewation mainot over-development of the negelive. (P. 154.)

Io aialang miarzemeats trum very fat negativen good use con Io mado of the extra elow ganlight papers in onnjunction with a igh-power light-murce. TP. 154.1

## EX CATHEDRA.

## Enemy Cameras.

 We are glad to sce that our contemactively interesting itself to put a otop to a species of trading with tho enemy which, though small in amount, is nevertheles quite indefensible. It appears that in Cologue and other places in the occupied portion of Germany cameras of German mako can bo bought at not a very much higher price than that before tho war, yet one which at the greatly depressed valuo of the German mark enables tho buyer to diapose of the camera at a good prost on bringing it to London. It is stated that dealers in London are being asked to purchase theso instruments. The Photographic Dealers' Association has taken the matter up, and it may be hoped that prompt measures will bo taken to seo that this illicit trading is speedily stopped. There can be no objection to Army officers iu the occupied country buying such photographic supplies as they want from the only available sources, pamely, the German dealers, but the praction of snatching a paltry profit by bringing tho cameras to London for galo is one which surely should bo immodiately prohibited by the authorities on their notice being drawn to it.
## Cyole <br> Pontraits.

Wo were recently shown a most artistic portrait photograph of a feninine client of a profomionsl friand. The lady was riding ber bicyclo along a delightful stretch of country road. The portrait was a really delightful piece of work, and showed to perfection tho poiso of the head, the easy carriage of the rider, together with the perfect grace with which some women have learnt to eyclo. This is an idea that might bo well worth following up, for if well dove a portrait of this kind nhould bo a good businosa bringer, and is far in advance of the portrait in which a stationary cyclo is "ridden" in the studio. The real thing offers no special difficultion in the way of making a astisfactory picture, nor need the operator think that a reflex is essential. A good hand-camers is desirable, but the picture to which we refer was mado with an ordinary field camera. In this case the picture was focussed on the ground glass, the cyclist being requested to stand on a certain opot marked with a couple of smallish stones. She thon retired, and rode alowly fowards the camera for the exposure to be made. It will be found best, if possible, to make the sctual exposure while the cyclist is free-whecling, in order to leasen movement as much as may be, and for this, in order to obtain the best effect, tho pedals should be horizontal or at the "quarter to three," the correct freewheeling position. Rapid exposures are not needed; a 25th of a second at $f .8$ on a bright day with fast plates will be found to give a good negative. There is no resson
why this plan should not be applied to male customers as well, for many persons of both sexes lend themselves when cycling to most graceful and pleasing poses.

## Gasight

Enlarging.
reasonably docont fessional photogr quarity such as ho skilled smateur, has reason to ignore the advice which is sometimes given, namely, that the speed of modern bromide paper renders the use of a very high-power source of light unnecessary. It is quite true that the practice of some enlargers of keeping an oil lamp for the enlargement of particularly weak negatives on to bromide paper is one which contributes to a greatly improved nesult; but, ou the other hand, a great deal more can be done if a high-power light such as an arc is available, and the enlargement made on one of the extra-slow gaslight papers, such as Cyko or New Kodurs. The degree of brilliancy which in this way is obtained in an enlargement from an utterly miserable negative requires to be seen to be believod, and we have known of enlargers denying the making of such results except by the production of a new negative. The amateur enlarger can obtain them with his customary spparatus if he is prepared to let exposures run to as long as half an hour, but for commercial work a light of the power of anl arc or mercury vapour is, of course, a necessity.

Quafity of Now that there is an ever-increasing .P.Negatives: tendency on the part of Press, commercial and professional photographers and serions amateurs towarda the use of vest-pocket cameras, many are finding out that their technique is decidedly faulty: It is certainly oasier for the less skilful to make technically perfect 12 by 10 negatives thall to produce an equally good result from a vest-pocket size negative via enlarging. The idcal result depends mainly upon the worker knowing what kind of negative to aim for. The general tendency is to make these negatives too dense, and if this is the case, of course, the enlarging process will be found to make harsh contrasts all the harsher, and to lose the fine tonal qualities of the negative. It would be a good plan for the photographer who contemplates using a miniature camers as a supplementary instrument to make half a dozen exposures by the aid of the meter, taking care that these are ou the full side and to develop them so that cach is slightly further developed than the previous onc. $\Lambda$ set of enlargements from the negatives will show exactly what is required. Great care is needed to prevent mechanical damage, such as scratches, etc., and we favour the tank and time method of dealing with the exposures nuado with vest-pocket cameras. Grain must also be avoided, but with a suitable developer, used fairly diluted, this ought never to prove troublesome.

## Transforred Bromides.

 ing medium with many to the transfer be the means of imparting an if carefully used, may expression to recently in a large exhibition where considerable a case tion was attracted by a picture upon one of these papers which was transferred apparently to a brownish paper. The whole effect was most original and uncommon. The other day we noticed some cabinet-sized portraits upon quito large mounts in a certain photographer's show-case. Examination revealed the fact that they were originally made upon one of these papers and transferred to themounting paper. A delicate tint was worked in round each print with water-colour, thus imparting a most delightful finish. This offers a considerable saving over the plan sometimes adopted of making the prints upon large sheets of paper and carefully masking off the picture, while the result is to all intents and purposes the same. That the picture is reversed by the transferring has never to our mind been a serious objection to the process, as the average sitter would quite fail to notice it, but if the operator's intention is to use the process in carrying out some definite scheme the plate may be put into the slide, glass side to the lens, and the slight difference allowed for when focussing. The back of the plate should be carefully cleaned, and the film protected from abrasion by the metal dividing plate of the slide. For this there is nothing bettor than a piece of card covered with black velvet cloth.

## RATIONAL DEVELOPMENT

There are many ideas as to what is the correct way of developing a negative, and the exponents of each clain that theirs is the trie and only way. There is no accepted standard for goodness in a negative, which is perhaps a good thing, for its absence allows of individuality in the finished result, although this must not be confused with "fluking," which is what happens when an operator aims at one effect and obtains quite another, which be is astute enough to put forward as a premeditated piece of work. The clever photographer is the man who starts with a definite idea for a picture, and by skilled technique realises it in a print. To do this one must have perfect control of exposure and development. The best lighted figure may be made either hard or flat by incorrect exposure, while a correctly exposed plate may be made to yield a thin soft image or a dense harsh one by injudicious development.

To ensure even quality it is very necessary to keep to one brand, and preferably one grade of plate. The best technician in the world could not produce a dozen negstives of even quality from twelve plates of different makes and rapidities even if all had received an equivalent exposure. Plates vary greatly in the time taken for development and in the appearance of the image before fixing. A common way of judging the progress of development is to look for a trace of the image on the back of the plate. This can only be done if one brand of plate is in use, and then only to a limited extent, as this method is quite upset by variations in the thickness of the emulsion coating. While upon this subject it may be useful to correct an error sometimes made, which is, that when the image is clearly visible on the back of the film, the utmost density which the plate will give has been obtained. We had a case under our notice some few months ago where the operator proposed to change his plates, because, although he developed them right through to the back, the images were always thin. On our suggestion be allowed some plates to remain in the developer for three minutes longer than others, which he fixed at his usual time, and was convinced by the difference in density that his development had always beeu carried on for too short a time.

One of the old errors was that the best results could only be obtained by what was known as "tentative development." This meant starting the development with a minimum of alkali, which was gradually added as needed. There was some reason for this when ammonia was used as the alksli, as volatilisation rapidly reduced activity of the solution, and fresh ammonia was needed to complete development. When the fixed alkalies in the form of the carbonate of soda and potash cane into general use the "working up" by adding small quantities of
alkali to the developer fell into disuse, although a few old-fashioned workers still practise it.

It is not our purpose to recommend any particular developing agent as superior to the others. Some developers have the reputation of giving thin images and others plucky ones, but this is largely a question of dilutions and temperature. Nest to exposure, which decides the possibilities of the negative, comes length of development with any given solution. With normal exposures short development gives a thin flat negative and Lou; development gives the maximum of density and contrast. Between these extremes the operator must chooso for himself. All non-staining developers, such as amidol, hylfoquinone, aud many others yield a negative of which the printing quality is due to reduced silver ouly, but pyro behaves differently, the silver innage being reinforced by the "pyro stain." It is generally acknowledged that a pyro-developed negative will usually give a more brilliait print than one of apparently similar density, but free from stain. This is due to the fact that the stain is deposited in proportion to the density of the image, and is not uniform all over the plate. If such a negative be disolved away, by using Farmer's reducer, it will be found that a thin brownish-yellow image remains.
1)ne of the commonest errors in development is to overdevelop under-exposed plates, and to under-develop overexpred ones. This is caused in the first place by the dmire to force out all po-ible detail in the shadown, the
result being that the high lights are made so dense that any shadow detail is lost in the necessary depth of printing. In the second case the over-exposed plate is underdeveloped because the whole surface of the film quickly blackens, and the operator fears that the detail will become buried. This is quite wrong; the proper course is to develop for the full normal time, and to dissolve away the fog with the ferri-cyanide reducer. It may be noted here that it is of little or no avail to add bromide to the developer after the image is well out; to be effective, bromide should be added to the developer before pouring on the plate.

The degree of dilution of the developer has an important effect upon the negative. A weak solution can be used until all the details of an under-exposed plate are brought out, without obtaining too much intensity in the high-lights. Concentrated solutions givo the maximum of contrast, especially when a littlo bromide is used in addition.

Too prolonged development will give a geueral chemical fog, and an exceas of alkali often added in cases of underexposure has the same effect. A disagreeable colour, not quite a fog, is caused by putting plates developed with amidol or metol direct into the firing bath without rinsing. With pyro the fixing bath rapidly becomes discoloured. but with the non-stain developers a large quantity of solution can be carried over into the fixing bath without altering the colour very much.

## AN EASY METHOD OF SILVERING MIRRORS.

Miazon ailvering is an operation which is avoided by mont photographers as a prorms in which the suoceews are fow and for the favorat. After eeveral failures with the tartaric acid. sugar relucing agent for silvering glaw, the present writer cant ahuut him for come simpler and more rough and ready method of preparing a reflector for his camern. It has logg been known that it in posible so produce sitver mirrors by the uso of formaline sa a relucer. Tho amethod, howerer, has not come inso practical becaus the deponit of silver is unally wo granular that it will sub ofl the glan upon the loast louch. Tho following formulw proride a means of silvering glam and othar subetancesw with caso and rapidity, and the procee is a I serinating one to watch.

## Stock Solutions. <br> Stork Silver.

> Silver nitrate

Distillevl waker
45 gre 3 gms.
Stock Formalin.
Formalin ( 40 p.c. Formaldehydo).
Dintslled water
Methyl Violet dye
Thew solations ixaprore on kepping.
The following quantities are sufficient for 20 nquare inches of glam, allowing for waste silver being deposited on the dish and elacwhere.
Takn 3 oms. ( 80 cccs ) of the stock silver molution and add 10 per cont ammonis solation drop by drop (a fountain pen ller is handy for this), shaking the mixture after each eddi:m. The mixture first becomes turbid, and then gradaally - ars. Then ciear, stop sdding ammonis. A slight exam si ammonia is not detrimealal. In another recepiaclo pour out 3 drachms ( 11 ces.) of the atock formalia colution.

## The Silvering Proces.

Take the piece of glas it is Intended to ailver, and clem it w Il with whiting and water, or by any other method that may

Les faroured, and rinse it under the tap, swabbing the surfaces with colton wool. Now rub tho wet face of the glass with another piece of cotton wool which has been soaked in the fullowing priming solution:-

Tin I'rotochloride (Stannous Chloride) $25 \mathrm{grs}$.1 gm . Water

10 ozs. 200 c.cs.
Ordinary tap water will do. This solution should be thrown away when done with.

Jine the glaes under the tap and wipe it with a piece of cotton wool which has been dipped in distilled water.

Place the glan faco op in a developing dish which has provionaly been cleased with vitric acid and rinsed with distilled water.
The next operation is to add tho formalin to the ammoniosilver mixture, and immediately pour into the dish, and to mock the diwh well.
Tho silver begins to deposit at once on the primed aurface, the solution becoming darker after a short time, and then slowly clearing. Afer from one to two minutes the solation rosches it masimum clesmes, the by-producte of the reaction forming into little grapules. At this point run tap water into the dish and lift the mirror out and rinso it, finally awabbing with a solt piece of wet cotton wool.

Allow the mirror to drain for a minute or two, and romove any drope of water from the surlace by lightly touching them with a piece of blotting paper. After lialf an hour or wo the tnirror should be quite dry and roady for burnishing.

## Finfining the Mirror.

When dry, the zairror should have a brilliant aurlace, with a slight gellowish tarnith, which must be ramoved by polishing if the front of the mirror is to be used an as reflector.

For polinhing and burnishing the aurface, take a piece of wash-leather a couple of inches square, or, failing this, a
piece of really suft cotton rag, and tie it round a plug of cotion wool, so us to form a mediun soft pad. Keep this in an old plate-bos with some rouge. The rouge may be bought at a chemist's, or in some households purloined from the feminine dressingetable. Jeweller's rouge is sometimes 400 coarse. The wash-leather pad should be lightly charged with the rouge.
Warn the mirror aud the pad slightly so as to be sure that no moisture is present, and then lightly rub the surface with a rapid small circular motion. The mirror will take a brilliant polish and is then ready for use.

## General Consideration.

Practically speaking, the hotter the glass before applying the silvering solution, the whiter and more granular the resulting mirror will be. Cold solutions produce quite a good deposit, which is dark in colour on the surface, but which takes a brilliant white polislı. The best temperature is about $70^{\circ}$ to $80^{\circ} \mathrm{F}$. It is a good plan to have the glass a few degrees warmer then the solutions. This can be accomplished by immeraing the glass in tepid distilled water for a few moments before silvering.

Celluloid may be easily silvered by exactly following the procedure as for glass.

Mirrors may be silvered face down if desired. It is a question more of convenience than actual merit.
Silver may be prevented from depositing on unwanted parts by painting those portions with vaseline or celluloid varnish previous to priming with the tin solution.

Spent solutions are handly worth saving, even when there is a quantity. Most of the silver in the solution comes down. as sctual mirror surface.

Methyl violet dye has the property of keeping the surfaco of the mirror brilliant and unclouded. Its action is analugous to that of bromide in a developer. It may be omitted if not available.

The priming bath gives a much more adherent coating. It also has the property of attracting most of the eilver to the working surface, instead of too generously distributing it on the sides and battom of the dish. It is supposed that a silioate of tin is formed on the surface of the glass.* This, however, cannot be the case with celluloid or other non-glass surfaces.
The cost of silvering 20 square inches of glass, reckoning silver nitrate at 4s. per oz., is about $2 \frac{1}{2} \mathrm{~d}$. As failures cost as much as successes, it is a good plan to practise on small pieces of glass before attempting a larger surface. One has, for example, to learn how to clean glass properly.

Well boiled water can in most districts be used instead of distilled nwater.

As a protection against oxidation, the mirror may be varnished with celluloid parnish. The coating of varnish sheuld not be too thin or it will dry with a smoky surface. No other varnish is suitable for the purpose, because silver reacts with most gums, etc. It is, however, easy to resilver a mirror when the surface is worn away by repeated repolishing that in most oases it is hardly worth while to decrease the efficiency of the reflecting surface by varnishing it.
Measures, beakers, and dishes should be cleaned after use with strong nitric acid, or the remnants of silver will give trouble when the vessels are used for other purposes.

James Graham.

* F. Fafet, Juar. Suc. Chem. Ihid., 1893, 151.


## PRACTICUS IN THE STUDIO.


#### Abstract

[Previous articles of this series, in which the aim of the writer is to communicate items of a long experience in studio portraiture, have appeared weekly since the beginning of the present year. It is not thought possible to continue the series to the length of that by the same writer which ran through the "British Journal" some years ago, but if any reader among the younger generation of photographers, and particularly those engaged as assistants, has a particular subject which might be dealt with, his or her suggestion will be welcomed. The subjects of the previous articles of the series have been as follows:-


A Talk About Lighting (Jan. 3).
The Camera and the Lens (Jan. 10).
Managing the Sitter (Jan. 24).
Backgrounds (Jan. 24).
Studio Exposures (Jan. 31).
Artificial Lighting (Feb. 7).

> Printing Processes for Portraiture (Feb. 14). Studio Accessories and Furniture (Feb. 21).
> The Surroundings of the Studio (Feb. 28).
> Studio Heating anć Ventilation (March 7).
> The Postcard Studio (March 14).
> The Printing-Room (March 21).

## ABOUT THE RECEPTION ROOM.

Excert in the cheapest class of studio, where customers walk in and ask to be photographed in the same way as they would go into a haberdasher's for a packet of pins, the reception-room is one of the most important departments of the whole establishment. The photographer should never lose sight of the fact that he has not only to make photographs, but to sell them, and that the selling has to be done first. In nearly all basiness concerns the greatest importance is paid to the organisation of the selling dopartment, and the principal salesmen or travellers are the most highly-paid members of the staff. It is so even in a few photographic businesses, for I know of ono instance at least where the operator, a very efficient man, recoived 5300 a year while the presiding genius of the recep-tion-room made more than three times as much, while in others the lady receptionists are almost as highly paid as the operator. I do not give these examples to prove that a highly-paid reces-
tionist is a necessity in every studio, but to point out the importance of this department in almost every class of business. As our Transatlantic friends would say, we are not in photography for our health, but to make as good a living as possible, and to this end we must put fonward our wares in the most attractive way.

The reception-room should not have the appearance of an office or shop, but as nearly as possible resemble an ondinary room, where people should feel that they can inspect the specimens at their ease, without being hurried in their choice of size and style. I was recently in a reception-room nicely kept, but with hardly room to sit down, the greater part of the space being occupied by two huge roll-top desks, one for the receptionist and one for the proprietor. The selling was all done at a small table against one wall, and the floor space so re-

Irieods had almont to rub shoulders with the previous arrivels. This is embarrassing to both parties, as one's portrait is a private thing which is not to be discussed in public, the probable result being that a much swaller order was given in onder to have the matter over and get out of the way. In contrast with this, I have seen a reception-room where the prospective sither was interviewed in a secluded corner, while other risitors waited and losked at pietures in the main part of the room, plenty of comfortable sats being provided. Such an arrangement may not always be possible, but the idea is there, and it should bo worked upon as lar as conditions allow. In quite a small room a table and a couplo ol chain can be arranged for the confidential talk, and all other seating accommodation places at a judicious distance. Such enting accommodation, it mas to hinted, should le kept clear for use, and not oncupied by specimens and parcela
A esparate desk or table nhould be prorided for boolkeeping, spotting, or any other work which the receptionist does to fill up her sparo time, and, il possible, this should be screened off so that it cannot bo inspected by prospective sitters. There is nothing so annoying as to have a friend call upoa a aitter and tell her that she has rene her gortraite in tho course of fuishing, adding a few gratuitoes criticimes at the same time, Whilo there are inguisitive lolk who will not hesitate co quiz st besides papern, which one may hare the lnat reasons for kroping prirate. So lacking in manners are some folk that I have scen a man open a ledger to amuse himsell while waiting.
An effort should bo mado to leep the room as fresh-fooking as posible, and distemper or wall-papers should to renewed as eans ae they benome dingy. The atudio is the workhop, and aoed not bo no apick and span, but the reception-room gives tho firs: impresion, and that should bo a gond one Hos coloars ahould be avoided, cool grege and greens thing aseally suitable, and harronisiag lester with the work shown. Fiar aiture should tos as light in mastruction as is consistent with streegtia, and, abosa mll, chairs and wathee should bo reatlal. It is not neceany that great expense be incusred in encerins this, for a betrer effect can ofean bo producod with cane or wicker and chintz than with carred aak and velvel. An eflort ahoral lo made in ahow some individuality, and not to follow the beaten irack wor clowely.

All specimena should be kept in goorl condition, and only up-o-date siyles ahown. In ko many places the walls of the reception-room and staircanes are cumbered with enlargemento and paintings of the Victorian period, which wato spece eren if thoy do no other harm. I cometimes think that the succes of swese of the more receatly entablished pholagraphers is due to the lact that they exbibit no obsoleto staft. Regarding the lawe spocimens, thewo should be scrupulously clean and moanced in the current styles. Noants change in laphion unlow plain papers are used, and tho modern public is quick to motice saything which is aot quito up to date. All specjmens should be kept in some sort ol classification, so that it is not pecesary to hunt throagh a heap of prints to find a certain style which may be desirable to bring forwerd Specimons which are oot often requirel are bet kept in pertfolios, carolully clasified inco such divisions as wedding groapa, equestrian portraits, lancy drese pictures, and the like, and wheo rarious pristing processen aro used it is as well to here a cet of the rarious kind made from the same negative, so that a comparion may be more assily made. The oresider ia more tikely to bo intuossed by the subject, and will order from a bromide apecimen of a subject which strikes her lancy insteal of the more remunerstive platinum or carbon.

Mininturm and coloured work whould be carelully and appropriately framed, and the price quoted should isclude the frame. The photographer will then bo apared the agony of sming a delicate water colour on opal, framed in maroon pluwh, shcek which I heve experienced

The actual selling calls for the greatert tact. It is not sufficient to bo aftentive and kean on getting a good order; care must be taken not to wound the sell-esteam of the prospective sitter. To avoid doing so, the receptionist should carefully abstain from bringing forward any styles which would not be suitable. Thus one should not offer lull lengthe to a durapy sitter or profiles to one with a nez retroussb. In the first instance, should the sitter desire a full length, it should be pointed out that the lace is then very small, and a threo-quartor length ouggested. This is much better than histing that the lady has not the figure to make a full length. In tho second caso it may bo pointed out that a profile, while making a good pictare, is rarels a characteristic portrait. It in either case the request is persisted in, eare ahould be taken that other positions are also taken and aubmitted, in which easo the sitter will then discorer lor hersell the lact which the would have resented being told point blank. Every effart should be made to secure a better order than the sitter originally contemplated, but this mast be done skillully and without any appearance of pushlulness. The superior appearance, the guaranteed permaneace, or the fact that the picture shown is absolately in the latesl sigle should be pointed out, and in most cases the desired result will be obtained. The mere mention of the lact that some well-known parson selected that atyle will cometimes do the peedful. If the attempl should be ansucceseful, there should be no appearance of dis. appointment, but the order mocepted with the same apparent checrlulnese as it it had been doubled. In many cases a promise of extra positions, with a hint that a re-aitting will be willingly given, will go lar to induce the customer to take the better style, but in no caso should there be any inference that any less pains will be taken with a emall order than with a larger one.

A clover seleawoman-it is rarely a man nowadays-can greatly increase the turnover by the introduction of side libes, such as miniatures, enlargemente, and copies. Fow people heve any idea of the excellent results which can be oblained from old portraits, and I have more than once obtained a gocal order, in eddition to the aitter's own portraits, by ahowing a very succoalal enlergament from an apparently unpromising original, such es a laded C.D.V. or an amateur's snapohot. Hundreds of people have small pictures of friends who have fallen in the war, or who hare died, without ever visiting a studio, which they would bo glad to have reproduced in good style dud they realise what was possible in this way. I have taken as much es thirty pounds for portraita of a choolboy Who had only once been photographed, and that in agroup. Such work is usually ondered in platinotype of carbon on account of the absolute permanence which can be guaranteed. Jany photographen who ere not used to a high-claea trado lall into the error of quoting too low a price for such work, but it is surpriving what people will pey for a good picture of this kind. It it be begond the power of the photographer to do ew himsell, the can entruat tho work to a firat-class trade house and atill make a handsome profit. I can recall one case in which an order was Laken for a thirty-guinea oil painting from - Liny head which someone had pasted inside his watch case. At least hall of this was net profit to the photographer, whose part of the work conaisted in making a careful copy and a plain enlargernent as a guide for the ertist.

I am afraid I have been rather discursive on this aubject, but I an denirous of pointing out that the management of a railway ticket office and that of a photographer' receptionroom peed to be conducted apon different lines, although, perhaps, I am doing an injustice to the tooriat agent, for I have seen a clever clerk persuado wouldbe traveller to extend his tour by pointing out how mech more he could see for only snother ten poands.

## SIDE-LINES FOR PROFESSIONAL PHOTOGRAPHERS.

L.erters have recently been sent in to the "British Journal" containing inquiries as to suitable side-lines which can be worked in connection with pholography. Perhaps a few hints from one who has made a study of this subject msy be of use, especially ic those who realise that this profession is not what it has been, owing to extreme competition, and tho consequent degrading of pricen. The best class man has nothing to fear. He will hold his own anywhere on the strength of his prestige, bnt the good middlo-class man hes a fur wider fiold of rivalry to face, and a boigger army of competitors to fight with weapons easily equalled by theirs.
A profitable and attractive side-line, if selected with good taste, proves not only a help to the funds, but also aerves as an appeal to a considerable number of prospective clients who would in the ordinary way have passed the studio by without a second glance. Them is no reason why s side-line chosen with care and discrimination shonld impart a derogatory air to a photographic businens, and where some of the highest and most exclusive have led the wby, the rest need not hesitate to follow.
In the "Journal" mention was made of one instance in which a firm of Scottish photographers had taken up the designing and making of tojs, and another in which a photographer in Kent specialised in the design and manufacture of fancy leather goods, ruch as calemdars and blotters. Of course, auch side-lines as these demand a good amount of talent and skill, which, unfortunately, belong only to the few. But others there are which come more within the scope of the less priviloged, and amonggt such may be mentioned the sale of srt ware and pottery, which I have aeen exploited by a photographer with success. The supply of picture and miniature frames forms so usnal a side-line with photographers that they an only worth a passing allusion, as also are pictures and prints, engravings of worth and lithographic copies of many treasures of art.
One photographer has combined the sale of jewellery with his portraiture, and oxhibits precions gems along with his other works of art, much to the genersl attraction of the showcase, and it nay be safoly assertod that no delicately rrought piece of jewellery $\mathrm{c}:$ valoable stone is ever passed by unnoticed, at least by the gentler sex. It goes without eaying that thia branch of business demands the skilful judgment of an expert.

A lady photographer of my soquaintance, who in years gone by dabled in art, is now contemplating the idea of introducing as a paying side-line the sale of hand-painted and poker-woriced articles suitable as presents to take back by tourists and holidaymakers. She has seen it done elsewhere with astomishing enccess by a reaside photogrspher, who kept a table in the reception-room ou which were displayed all sorts of hand-painted satin and velvet table-centres, pin-cushions, tidies, plaques, tobacco-jars, blotters, and so on, and amid floral sprays or dainty вeascapes were painted the appropriate words, "A present from Saltbeach-by-the-Sea," otc. This "gift" tablo was kept supplied by members of the photographer's family, and so well was it patronised by trippers and others that even after they had finished their holiday and gone home they sometimes wrote back to order another cushioncover or painted mat, so mach had they been admired by their friends. All viaitors to the seaside make a point of two thingato be photographed, and to take home a sonvenir, and they would no more think of omiuting either obligation than of going without the holiday. So why should not the photographer kill two birds with one stone?
Photography and stationery, photography and a doll's hospital, photography and a branch post office are all combinations I have met with, and although these side-lines might have very little to recommend themselves to professional photographers, they have, I believe, proved lucrative to those who carried them out. For my part, I think it unadvisable to introduce as side-lines anything that does not come under the title of art, as any photography worthy of the name is essentially art, whatever its critics may assert to the contrary, and to harness it to any less worthy branch would seem a breach of harmony. The side-line has a claim on our attention as an advertising agent, adding a novelty and interest to a shop window which otherwise might be lacking, if one is to judge by the mediocre displays of photographs which many of us must have noticed.

Other ideas occur to me on the subject of aide-lines, but perhaps enough has now been said to suit the length of this article, and to start others on the track of suggestiona which will be likely to prove a lucrative adjunct to a photographic business, and if such is the case my object will have been achieved.
E. M. Spiers.

## SOFT EFFECTS IN ENLARGING.

© $\{$ [The facility and economy, snsking portrait prints by enlargement are advantages of a system which is growing in favour, and which $\alpha$ has a further claim to the notice of photographers-namely, the opportunity which it affords of producing a portrait of diffused definition from negative of the ordinary character. This is a point which receives special emphasis in some notes on enlarging which we reprint below from "Csmera Craft." Their anthor, Mr. J. Walter Doubleday, describes the particular form of device which he employs in [ [breaking op to a pleasant degree the definition in the negative.-EDS. "B.J."]

Broythe enlarging is steadily growing in favour, even more rapidly than would be the case were only those workers taking it up who are changing from the formerly popular view camers sizes to the present more conveniant small type of oameras. 1 know a number of profestionals who are making all their portrait work through the onlarging lantern, not slone for the purpose of securing larger prints than the negstives they care to make, but for the control and speed that the process permits. They have, of course, somewhat modifiod their apparatus, by eliminating such parts as serve mainly to give a large range as to size, and by adding other fitmente that increese rapidity of production.
I have mentioned this, not as an introduction to the subject of apparatus, which I shall svoid, but as a means of suggesting the recognised simplicity and advantage of making prints in this way. Enlarging apparatus is of such varied form; depending opon the light available, the requirements of the user, and to some extent the purse as well, that space does not permit me to do the subject justice if I mm to record a few of the things I have learned sbout
the actual production of bromide enlargements, thinge common to the work, irrespective of the form of apparatus used. Enlarging on bromide paper is quite simple, the apparatus required is not complicatcd, and the results have the highest endorsement of our best professionals and our leading exhibitors.

The negative best suited for enlarging is one that is soft, yet brilliant. But it must be brilliant. The kind of softnesa that results from full development of an over-exposed plate or film, softness combined with thickness, will not give a good enlargement. Slight fog or veiling of the image is also detrimental, and one must not assume that because such a negative will make a good contact print it should produce a good enlargement. This is a common mistake. The reason for the difference lies in the different sation of the light. When the light is projected through such a negative in enlarging, there is a scattering of light from all portions of the silver deposit, and when there is even a alight deposit where it should not be, as in the case of fog or thickness, poor results must follow. In contact printing there is not this seattering of
light and not the same ill effect prodeced. One should atrive for brilliancy with cofiness, and the nee of a lens shade, particularly in the case of our rather ehort hooded and large aperture anantigmats, will do mach in that direction. A safo dark-soom light and a dewn working developer will also help.

The streagth of the light used in making the enlargements slso bas much to do with the quality of the nerative beet iuited to the workere' requirementa. Os rather, one can, by selecting a certain form of light, accommodate the proces to negatives of quite different quality. The thin, fully expeeed, yet under-developed nergatives that some profersionals affect, can be made to prodace good enlargemente only by asism a racher weak lisht, wach as an ull barner or gas jot produces. Strong, contrasty negatives regaire a strang light; and negatives carrying moch retouching aro best culargod with well diffuned daylight of a strong artificial light, like the arc, with growad glam between it and the condenser. The who of a soft-focses leas is aleo most sdrimble in soch cases.
The trath of the matter is, the best plan ia to find out, by experietce. just what kind of negative is best oufted to one"s individual ejoipronet, and then make negatires as near that atandard as pumible. It is quito obvions that only e worker with an extensive oetput to prodece could equip bimelf with apparatue exaploying varjing streagthe of light as angectoct above. A compromise, to arme oxteml, an bo effected by a jedicione solection of different grades of paper offerod; the sunge, cince tho ivtrodinction of she p-ealled chloride papore, with a apred eomewhere botween that of rogulae bromido and tho ganighs papers, making this power of selection a valmablo aesec.
I suppose I mould attempt to 80 into some domil on this latter purnt, bet whilo the range is so wide, it is yet comowhat varialle in different localition, and littlo would be achiored. At leart, little compared to what the individual worter ean boot find out for him. setf by e very fow exporimente bued upon the quatity of the megs. ure in hand and the maker's deceription of the verious papers available in his amo.
The exporare is the most eroublestese factor of the entire procem, Lut this the lout ite terror to a grese estent aince tho advent of dereloping paperm. In the diye of printigg out papern, with their vinible imago to arve 35 suido, the correct tiving of a bromido onlargement seemed to be wruch more of an cchievement than wee soturlly the caec. The bot plan, in my ectimation, is to tako rech negative, wa mate, and give it a aumber that exprowes aomethime in tho form of a retio, something that will give an esily handled lactor from lich to Bgare the expmero is enlarging to any eike. This can be done by miking a correctly timed contact pritat on dorelaping paper and eeting the time, the time servigg me the faclor number. It in, of coorse, gurto uecenary that these factor mambery masis all bo deterzuped under axactly the meno condatione. A mandard braed of priper mat be used, one heving litlle or wo varintion in ppeed, and the light and direnace tood in making tho print mer aloo be mniform.
If all woe's negatires beer on thoir edye the number of acconda - tpeure refuired wo produce a correct'y tion priat on, say, llegular Velos, exposed ts a ciuster of fons thirty-two cendlegrewi it Masala Lumpe at a diveance of ixreen incten, litile difiectiy would bo orparionced in determiniag the correct expowero for any one of them ior any cize of calargerment, alter a low experimeate had been made. There woald bo a Bied relatiomehip berween these factor anmbern and the mamber of ecconde required for exlarging to ditterent ilven, ant the relationatip could be easily determiaed by an experiment or ivo. Une zaight Gad that the experare reguired for a two-tive ealargemess, or ealargement to a certsis enmanoaly uned oize, wa one sod obehull efmes the expmure number enlablished by the making of the oovect print on develoying peper. He them has but wo read off the armber on the margin of ono of his negative, maltiply it hy one and one-half, and he bat the correct exporaro in ate enlargement of the decignated sime, providing that lens slop, atrougth of lighte, and grade of paper remesia conment. If any of thece are variod, proper allowance is eacily made. A larjer or amaller stop decreaces or increanes exposere in the same ratio AS is reşular work; the difference is the epeed of the papers meed is dotarmined by experimeat, and of course onsio light is practically osectant exoept where daylighe in employed. In this hather cuse an
actinometer can be used to determine the variation from the mormal, if any. Practically all of the annuale carry a table giving the relative exposures for different degrees of enlargeraant, and is hardly need to occupy space with a repetition of one of them here.
Soft effects in ealargementa are sometimes quito desirable, and we know of several firms that are making quite an enviable re. putation on their bromide enlarging by using the lose pronounced effect secared with the sofl-focua lena employed for all their work. But all obtainable aharpness is often desirable, and wo must be prepared to secure thia last before we can regulate the amount of diffasion to ons liking. Some workers find it very difficult to secure a satiafactory degree of sharpnees, oven from a negative that is andeniably sharp, and wo will therefore take up a few of the possib: causes for their difficulty. First, there is often an unauspected lack of accurdance between the chemical and the visual image projected by some lighte, particularly the anclosed are. Where this is the case, the variation must be determined by trial and allowance made for it in focmong. While the difference varie alightly with the size of enlargement, only the general disference reed be considered and made up except when an unusually large stop is being eraployed. Where a condenser is used, failure to adjunt the position of the light for different eizes of enlargement will siso canse lack of charpnees. The light should bo so placed that it is inthe focus of the condensez for rayn of light from the easel: in other worda, the cone of light, after paujgg through the condemsers, ebould come to a point mall enough to pars through the stop of the lens. The dintance of the light back of the condenser fos different prosition of the lens, which last means different dizw of enlsrgement, can bo determined by focusing through a mogative upon the easel for the denired aize, then removing the negatwe and observing the diatribution of the illumination the the pomation of the light is changed. Apother frequently anaupecteal cause of unoherpaes is the use of the rising and falling, or the erow frone, in bringing the fimge in the deaired prasition on the ewsel. The centre of the lens, of the megative, the condenacrs and the light, abould all bo in a line and not out of centre with each other. It is aimo obvious that the lena carrying tront of the cumera or ealarging lantern mart be in a plane purallel with that of the other elemente, or this centring of the leno cannot be achieved. Dirt on the Jem or vibration of nome gate of the apparatua during exposuro ja detrimental, adod the bromido paper ohould lio perfectly flat againet the extel to to receive the irnage in the plane of eritical vharpmes.
Soft effecte are, as I have mid, frequently the mout desirable, both for pietorial and other mesoma. A hard, black mane with a charp outline, in much more objectionable than one with a softer odging, us any landocape worker can tentify, if ho ham given the zather any thoaght. In portraiturv, the breaking up of all aug. gection of hard lines is almose aver to revult is improvement. With the coflefocus lenees some most pleasing resulte are socured, and it mighs be well to point out that different makes of these lensen give somewhat differens senulte. The worker will, if buying a lews of thie type, do well to try moro than one and decide for himself which beet auice his requirements. Bolling silk, atrotched on a frame and interposed about three or four inches in front of the paper on the eacol during all or a part of tac exposure, is a quite cormon method of securing a lreaking up of the image. The distance from the paper regulates the mount of breaking up ackieved, and this distance again dopends upon the distance of the paper from the lens. A more delicato soltening ia securod by using two thickneneen of chiffon to face a oap placed on the lema.
In my own practice the mount on the lens in fitted with a wise frame in which a movable alide is held close againat the front hood. This slide is a piece of cigar-box wood about three tirses is bong as it is wide, tho width being aufficient to well cover the front of the lems. The cootre of this alide is left solid, but a circular opening, large onough to permit fres paseage of light to the lems, is cut in ench end. One of these openings is covered with two thicknesses of tho chiffon materisl and tho other with a pioce of yellow glane, both let into the wood to en to be luah with the aurface. With the centre of this dide in fimete of the lens, the cap is on; with the yellow screen is position, the peper on the eveel is in asto light while being adjusted in ponition; and, with the chiffon acction in

Ront of the leas, my soft enlargements are exposed. One could make the slide longer and inclule an unacreened opening, but in practice I found that lifting the alide out of the wire frame was Ine liable to shake the lena than trying to move it along in the proper position.
Even more imporhant control of the results in enlarging can be necured by ahading different portions of the image during exposure; or rather, during a portion of the exposure. A piece of cardboand, an old mount, prelerably of a dark colour and roughly torn to the deaired outline, serves as the shnding medium and is to be interpooed between the lens and the easel, or at least, some little dia. lance from the paper. This should be kept in motion during the time it ja being uned, in order to further avoid a too sharp outline, the length of time it is interposed being proportioned to the entire exposure in accordance with the amount of holding back it is thought decirable. It is obvious that where the part to be held back comes lulty within the boundarics of negative, this plan will not ovail. Ono can then resort to a piece of the card torn roughly in the desired shape and fastened to the end of a piece of stout wiec; an ordinary lady' hatpin snswering admirably. Another plar. is to attach the alading piece to the centre of a piece of glass and :o thia last as s support to enable it to be gently moved about so se to shade the part intended. Variations of these suggestions will auggest themselves to the worker and cnable him quite rapidly to acquire the knack of exercising most beneficial control of nearly all hia enlarging work. In fact, it will be found that practically overg negative from which an enlargement is required is amonable to treatment of some kind along this line.

I might point out that availing oneself of these possibilities makes it advisable to increase somewhat the exposure time, and this last in best done by some other means than decreasing the size of the stop. The most practical method is to introduce one or more sheets of ground glass in frout of the light employed. Using a slower paper may not give one just the effect desired-different apeeds of paper printing differently, and decreasing the stop affects the illomination where s condenser is used and sometimes introduces granularity in other cases, even resulting in an enlarged image of the ground glass diffuser behind the negative being recorded upon the enlargement.

## J. Walter Dovblediy,

## PHOTOGRAPHIC RAW PAPER BASE.

Tere prospectus of the new company, to bear the title Wiggins, Toape snd Co. (1919), whicl is being formed from the previous wellknown firm of paper-makers, Messrs. Wiggins, Teape and Co., Ltd., containa some particulsrs of the manufacture of raw paper base, which is perhaps the most important raw material employed hy makere of photographic papers. It is stated that Messrs. Wiggins, 'Teapo first serionsly turned their attention to this branch of manufactore in 1911 when a scries of experiments were carried out by the presedt works chemist at Buckland Mills, near Dover. These experiments were followed by others made at Chafford Mills, near Tuabridge Wells, and in 1914 the Glory Mills of the company at Wooburn Green, Bucks, were adapted to the manulacture of photographie paper base on a commercisl scale. It is stated that during the war thia plant has heen extended from a capacity of 2 tans per week to one of over 20 tons per week, although the mill was at best only a makeshift, sdopted during the war, and in many respects unavitable for the manufactore of this special produce. The company, however, produced a photogrsphic base paper which had been used lor certain grades of photographic paper in large quantities with very satiafactory results.
It is now proposed, from the proceeds of the new issue of shares which are offered to the public, to erect a new mill for the manufacture of photographic raw base on land at Wooburn Green at an estimated cont of $£ 300,000$. The company estimate that before the war 5,000 tons per annum of photogrsphic raw base were imported into this country from the Continent, chiefly from Germany. The now mill which is to be erected is designed to produce 50 tons per weok, or approximately one-half the pre-war imported quantity. Room for further extention is, however, provided on the company's lands, and it is anticipated that makers of photogrsphic papers will make use of thia British product rather than resort to

Continental supplies; and it is estimated that a profit of at least 21 d . per pound will be made, amounting to over 558,000 on the estimated output of 2,500 tons. Assuming this to be the case the profit to the company from the manufacture of photographic raw hase will be not a very large amount below one-half of the whole profit of the concern. With this large stake in the manufacture of photographic raw base it may be believed that Messrs. Wiggins, Teape will devote the utmost of their experience in the manufacture of the product to maintaining a firm pasition in the supply of this essential material.

## DEATH OF MR. G. WATMOUGH WEBSTER.

Ir is with very much regret that we announce the death on Saturday last, Marolı 22, from influenza and bronchitis, of Mr. Watmongh Welbster, nt the age of 76 .

In his death there passes away one of the few demaining photographers of the o!d school, men whose practice began within a few years of the discovery of the wet-collodion process, and who lived in


The late G. Warmough Wehser.
the days when fortunes in photography were quickly made, and when every new method, such as those whiah are now the public property of the craft, were jealously guarded by their inventors. Mr. Webster, in some reminiscences published in the "British Journal" not many years ago, reealled how for a long time the production of vignettes and the retouching of negatives were kent clasely secret by their originators. Although in Dusiness as a photographer, Mr. Webster was his life long an experimenter, more particularly in the working methorls which successively came into use. Moreover, he was a fluent writer, and the volumes of the "British Journal" up to within fifteen years ago contain scores of contributions over his name. The subjects of a few, cited at random-viz., studio building, copyright, print-washers, plate-backings, Röntgen rays, the persulphate reducer-show the keen interest which he took in the technical side of his craft.

For many years he was established as a photographer at Chester, where lie took numerous photographs, some of which were widely published, of Mr. Gladstone and of visitors to Hawarden Castle. There is the story that Gladstone would give his permission for a certain portrait of himself to be taken only if copies could be placed on sale at a price not nore than sixpence each. Though knowing the impossibility of eomplying with the condition, Mr. Webster
gned the greemert. Which Gladrtone wrote on a sheet ol paper, fore ho would consent to take his place before the cansera. On being aflervards क̧ored to hias that the diatributing trade could t handle the portraite at the stipulated price, the condition was ithdrawn. Mr. Wobster' last connection wish Gladetone was to ake photmaraphic copies of his will, written on the peges of a angy menvinodam book. Mr. W'obster subeequently transterred imedi is a pholographer to the wateriag-place of West Kirby, on - Deo enuary, when he continued to to actively engaged in his anines to wishin a lew deym of his death. An intimate friend of 30 first proprictar, lleary Cireeawcod, and the mont notable editor, raill Tarlor, of the "Britich Journal," Mr. Webuter' connection ith this paper was of more than ordinarily intimato character. o addition in such rigned contributions as we have a!ready meoconed, he was a rogular coutributar of mofes and comments on topics \& the hour poder the pseadonym of "EFree lance." In the days then Trail Taylor's maccemur, Mr. Bedding, indalged in a similur abit orer the nom-do-plume of "Conmas" there mustil often be a ively exchange of badinage, intereting chicly to tho two particirante and to the inner circle of photographic personages, but more tem than oot outaide the experiencen of the mon-metropolitan sbougrejher.

## Assistants' R2otes.

Wotes by momstanes smesble for this columan erill be comoidercel and fid for on the first of the month folloring gullicution.

## How to Construct a Dark-Room Clock.

A clock in moarare tho scoonds, the face und fingers of which va bo plainiy eavas is the dark noom, is a mont desirmble and usoful thang. But ono apecially made for the prapoee at the preseat lime is rether en expencive item. The following inctrection will emble any photokrepher to adapt as ordinary clock at very little ot. Aay make or dize will do, providing it has a good, bold, whete dial aod a minese Enger, and in one wleboot a pradulusn, which will go in any position liko a watch. Unle it bue a minuto lager it will be of Do use for ons perrona It does not matter how old the movement is of bow defective it timekecpisg qualities ; these ary of no conseraesce. If wo bave not one in onr framenion oue can bo picked ap very cheply, often for a low fence at a elock repmarri' or secouthand minre.

Ilaving secored this, wo can proced with the work of convert

ing it soto a dark-room clock. Carefully take the movement out of tho oue, poticing particolarly how it is fired in, and remore she fingers. Sumetimes thim lather has to be dono bafore the movement will come out of the case. All scrws, wabers, fingess, dc, abould be put isto a encer or moll tray no that they will not pet irat, st they will be regqired later. Wo sbould now cardilly look at the work and potice just those wheela and spiodles which are cequired to keep the clock going and the minato finger maving. All the reat of the moveaneots are not revivired by $w$, and ast
better taken out. The best way to take these out without disturbing any other works is to cat through the spindles which carry the wheels with a three-cornered file anywhere where it is conrenienc. They can then easily be taken out. When ail the unnecessary parts have been removed we shall hare a clock which, whea going, only lakes round tho minute hand. The dial should now be put back on the clock in such a manner that the centre of tho dial where the hour hand was should be fixed orer the minnte finger movement. This may necesilato b little cutting of the dial, etc, or other parts, to allow it to fit in its right position, but cans acaily be accomplished. When this is fitted in position the lon: fioger is carefally soldered on to the minnto finger and blacked, the miante finger placed in position, and the whole movement put lack jnto the case. We bave now clock which takes just one uninuts lor the finger to go completely round the dial, and each of the hours five seconds. The dial being of large aire and whito, and the finger black, it is very caay to seo and count the time in the darle room. Of course, the clock will go with once winding as long as ever it did.

It will be seen from the above that there is no provision made for atopping the chack when once it has been wound up until it has run theelf down, bat it is quito easy to construct an arrangemest by which it can be sloppod and ofarted at mill. To do thia it will Lue well to toke a lonk ot tho drawing, whero it win be seen that a holo is drilled chrough tho top part of the cluck, and a knob or turn butto:s fitled is such way, with wwhers between, as to carry a piece of leat steel wire that will juat turn into the cacapement wheel of the clock This wire alould bo ufficiently long that when it is turnal cowards tho encapemert wheel it will go rigtt throngh and effectanly lock it. When tarned back it comen qnite clear of it and relceses the whecl. This is all worked with the knob at the top, which should not be too ensy, but should move nicaly. The clock is now complete, and can be wound up and stopned and rtared at will, and will prore an effective as the moot expensive rlock agecially made fur the purgose. That which has leet adapted a described, has been in uso fot six jenra.-E. II.

## Exbibitions.

## LHUTUMIRSPIS BX 1HR. ATKIN SWIA'.

Tue llampluiv Ifume l'hutographic Snoidy in holding an exhibition of pholograflas ly the l'ravident of tho Royal Phologrophic Socicty. which many will mo douth be intereked is visiting, not anly out of a persobid regwn for Dr. Swaria lireezy permonality, but for the iange menare of fictorial and rechnixal rguality which the gisctures dipplay. The asbjects aro for the mow part presntations of scencs al trurel. There are acreral delightful viomw of Venice, ame of which shows the two well-known efligies of the Craadern, and another a representation of the Collone Statue, which compotes with Eremiere: "Joan of Sre" in l'aris for the honour of being the frees empestrion figure in tho wurld. A stady of tho Court of the liom. in the Athambra, is aboller very fine cxamplo of Dr. Swan'e alway admirable techaique, and jomemes an arreating pictorial quality. But the greiter number of tho exluibits are Llpine aubjecta, in every jnstanco ol a very high order of technigoe, and amusding a demonatration of the capabilitios of tho teleplimer leas in the haods of a akilled cruftaman. The exhibition ie open at Hannmire llonec, ILos Lanc, Itammernmith, daily from 2 o'clock to dusk until April 5.

## FOHTHCOMINO EXHIBITIONS.

April 17 to May 22.-Hammeramith IIampshire House Pbotographic Sooiety Annual Eishibition. Two quen clareen. Joint socretaries, J. G. Ilurshams, 41, Ilamilon Torrace, London, N.W.8; A. II. Page, 12, Lime Grove, London, W.I2.

Mn. F. Firec, of Evealmm, is carrying out alterntions in his atudio mbablismont. The work is twing dono by Meass. Foploy, of Fivesham, from the dexigas and wnder the auperinteadence of Mr. Drinkwaler Hutt, of 2, Marinvine Studjon, Baron' Court, London, W.6, whowe architectural work for pholngraphers is well known.

## Patent IRews.

Prames patents-applications and specifications-are treated in " Photo-Mrehanical Notes."

Applications, March 10 to 15 :-
Purstino Apparatis.-No. 6,395. Bromide printer. J. S. Baines and A. A. Pickering.
Fur.-No. 5,906. Photograplic filn and production thercof. E. S. Balchin.
Caxiras.-Nio. 6,159. Iens-adjusting maans for folding cameras. A. and R. S. Ballantine J. Lizars, and W. Watson.

Oinzuatoorapex.-No. 6,058. Cinematograph camera. A. Barnett. Onzeatocrapiry.-No. 6,471. Shutters for cinematograph mojecdion. W. Bottomley and S. W. Pilling.
Ciszeatography.-No. 6,058. Cinematograph camern. E. Esdajle and A. Rose.
Cinsmatoorapry.-No. 6,150. Cinemalograph machines. M. A. J. ILarper and M. E. Myers.
Starfoscopic Pronection.-No. 6,313. Means for obtairing stereosoopic effecta in projected pictares. G. A. W. Hepburn.
Cinskatoonapix.-No. 6,249. Cinematograph apparatus. T. N. Laws.
Pronection Lantern and Scheen.-No. 6,419. Automatic magic lantern and screen. L. P. Linden.
Cinematoorapit.-No. 5,907. Cinamatography. C. L. McDonnell. Worz Innicator.-No. 6,381. Photograpders' work indicator. G. F. Quilter.

## GONPLET冨 SPEOIFIOATIONS $\triangle O C E P T B D$.

Thses epecifications are obtainable, price 6d. each, post free, from the Patens Office, 25, Southampton Buildings, Ohancery Lane, London, IV.C.
The date in brackets it that of application in thie country; or abroad, in the case of patente granted under the International Convention.
X-Ray Directorg.-No. 122,780 (June 22, 1918). The director consiste of a rod of wood or other suitable material attached to and detachablo from any suitable pait of the tube-holder, or of a cylinder, or other diaphragm used in combination with a tubeholder. Upon this rod elide two pointers, each pointer having at


Fig. 1.
ome end of it a suitable athachment, enabling it to elide backwarde and forwards along the whole length of the rod. The rod is arranged in sech a way us to enablo it to bo brought at will exactly parallel to the contral beam or X-ray of normal ircidence, and at such a distance from that ray as may be found most convenient. The other two ends of the pointers are so arranged as to be when at rest, and to continue to be when sliding along thr rod, exsetly in the path of the ray of normal incidence. These pointers may be of wood or of other suitable material, and, if niade of wood or other material transpirent to the rays, may lare metal beads fixed in their free
extremities to enable these extremities to be exactly centred with the diaphragm and target of the $X$-ray tube and to retaia this centred position in their excuraions along the rod. In Fig. 1 the essential feature of the device consists of the renovable arm A pivoted or otherwise detachably connected at $C$ to the X-ray tube box $\sqrt{ } 3$ or other tuive carrier. On the arm $A$ are mounted two sliding pointers $D$, which can be moved to any requived distance apart along the arm $A$. The free extremitics of the pointers $D$ may be furnished with metal beads or tips $D^{\prime}$, 80 that if maintaining in position a radiographic record of the points of entry and exit of the central beam or X-ray of normal incidence, designated $\mathbb{X}$ on the drawings, will be ohtained. As shown, tho pointers $D$ are applied in this instance one on either side of tho head of the patient to be radiographed, and the tips $D^{1}$ coincide with and indicate the path of the central beam ol X-ray of normal incidence.
In the alternative construction illustrated by Fig. 2 the director is shown mounted on a carrier attached to the cylindrical diaphragm E , instead of the tube box B . In this case tho


Fig. 2.
carrier cousists of a metal band F , ol which is mounted a sliding or adjustable plate or platform $G$, capable of being moved to any desired point round the circumference of the cylinder $E$, and there fixed or clamped in position by a pinching serew or equivalent not shown. The sliding platform $G$ carries a rod or pillar $H$, upon which is fitted a sliding sleeve or socket $I$, fixed in position after adjustment by means of a pinching screw J or equivalent device. The arm I with the sliding pointere D , is pivoted or otherwise connected at C to the sleeve or socket $I$ so that the arm can be raised out of the way when desired.

Between the sleevo or socket I and the platform $G$ is a sliding collar $L$, which can bofixed at any position on the pillar $H$ by a screw M. This collar is adjusted once for all in such a position that when the screw rests on its upper surface the free extremities $D^{2}$ of the pointers are in centre with the X -ray of normal incidence. Its purpose is to ensnre that, after temporary detachment and replacement of the sleeve, rod, etc., the free extremities of the pointers shall again come into exact alignrent with the $X$-ray of normal incidence.

Further, the angle of the arm $A$ may be regulated for fine adjustment by the screw K.-George Goring Campion, 264, Oxford Road, Manchester.
Developleg asd Drying Cinematograpil Films.-No. 123,168 (February 15, 1918). The apparatua comprises a series of tanks, 1, 2, 3 , and 4 of any desirable number which contain the solutions through which the film is to be passed for developing fixing, and washing, and includes also tho wringer mechanism. for removing the surplus moisture from the film surfaces before the entry of such film into the drying chamber 5, which is divided into compartments by means of hollow perforated partitions connected with a source of supply of air under pressure which is directed against the film for drying the latter preparatory to winding the same upon reals earried by the take-up mechanism.

The mechlanism for driving the film through the liquids in the tanks, and through the drier, comprises horizontal shafts 7 disposed near the upper ends of the tanks inclusive, the shafts boing journalled in bearings carried by parallel suspension rods 8 secured to the side rails 9 of a frame normally resting upon the upper edges of the aide walls of the tanks and adapted to be raised and lowered for withdrawing the suspension rods and
parts carriod thereby from the tanks. At their lower eads the sucpencion rods 6 carry the bearings for the ohatte 10 ortending parallel to ahafte 7. Tho supports for the bearings of the whafts 7 and 10 also carry the bearings of the vertical shafts 11 , each of which is equippod at its lawer end with a bevel pinion maxhing with a bevel pinion an each of the shafte 10. At their upper ends mid ahafts 11 carty bevel pinions meshing with bevel pinione on a borizontal ahaft extending parallel with the ride rails of the frame and journalled in bearings carried therobs. The abafts 7 are idlo and wach thersof carries a series of idle rolls 17 freely rolatsble therean snd with repect to each other. Fach of the rolls 17 - bordered by and alternated with dises 18 of larger diamotor, the discs boing rotatably mounted on the thafts 7 independently at the ralles 17.
Fach of tho shafte 10, an the other hand, carrice a series of rollers 19, which ero rigid therewith, and are rotated by tho chaftr, tho sollors tueing reparnted from each other by the flanges 20 correquording to the diges 18. The sumber of sollers on each of the hartu 10 is one tes than the sumber of idlo rolla 17, and the rollers are relatively positiosed so that the film is triined aneces-


Fig. 1.
aively orer $\mathbf{e} 0$ idlo roll 17 , theere over a roll 19 , then orer wo the wast socceeding roll 17 , and the neart soocecting coll 10 , and so on frum end to ens of tho ahatte 7 and 10 in eaeh task or in ech nomparemant of the drier. The fiven pences frum a rotler 17 in ose tank over to a mimilar ruller 17 at the wo of the next socceeding cank, tot in paring trom ane task to the noxt it is trained over an idbo rull 21 kowoly roowned on a ated shaft carried at the ooter eal of an amm 22, which is pivolully monated on a crandard 23. Amacinest with each of the rolle 21 in a wringer roll \%, prelerably coreral with chamoie akiv, hoonly mompted ots a mod ohaft at the end of a freely aringing arm 27 , pivolally secared to a projection 28 of the arm 22, the purpee of the rulte 26 bing to asue the fren lipaid carried ty the film from eweh of the canke through which is onccemircly prates to low back into the mak inmeed of being carried over io the next gucceeding tank. Thwo the cany. tiog of a cutphes anount of doreloging solution into a tank contrininf A fixing solution or caurying the latter ioto a tank containing werh water is prevepled.
Ator the Gixe has been pared acocowively through the colutions is tho reriom conlen, it is Luamod over as idle roll, with which a wringer roll imilar to the roll $\%$ is aeocisud, both being covored with chamoin uloin for caving axces liguid curried by the Eim in ran leck into the lank. It in then trained over a forther corem of roll for remoring tree moitero from the A1m ourfecer. is then prases throagh 0 opening in ooe end wall of the drying ctumber 5 .
The loller conkino mechanim which, an hown in Fig. 2, in identioal with the mechanim for eflecting trovel of the fim throunh the moteral tanka, and oomprisiog thate 7 and 10 carry. Ting the series of idle and fixed roll rempectively, all of the whape 10 being, however, driven trom a thatt 41 extending horizoptally of the drying chataber. In order thent the film, is paing through the noveral mmpartmentes of the drying chamber, may bo sumph aubjucted to the notion of the air currenta for drying tho mante,
there aro preferably interpored between the rolls on the shafts 7 and 10 series of idle rotls 42,43 and 44 , whereby the film in trarel from a soll on the shaft 7 to a roll on the shaft 10, and vice tersof, is brought into close proximity to the perforated walls 45 of the hollow parto 46, by which the drying chamber is divided into


Fig. 2.
camparmerts. All the bollow apsen in the hollow partition walls 46 comrounicate with an air chamber 47, which in fed by means of - blower wiek aur under light preasure, and which is preferably filtered, dried, warmed, or otherwiso treated for efloctually absorb. ing tho mointure trom the film during its cravel through the drior. 'The drier really compriser o zig. mg flue (preferably fitted with doon not shown), inso which air is continuously farced in one direction, and containjog the film which is pasead therochrough in - gromeral dirootion opyonite in tho travel of the air. Fredericts Benjex is Thompeon, 2333 Argylo Street, Chicago, U.B.A.
Pavozamic Cixzans.-No. 119,038 (Sepleunber 14, 1917). The invention refere to panoramic cameres having a conetant radius of carneare of the centitise auflace in which, by a sariee of axpoeures, - panoramic picture extending over 360 degs. without overlapping portions is produced. In such camaras tho objertive was rotated derout a vestioal axis during the expmeuren. Thin requiree complicesed mechaniam, and hae the dimetvanlago that tho picture Lowe in sharpmes by the rotation of the objective. Where the light pence through alita to the objective, and from there to the semitive ourbace, the serength of the light in considerably reduced.


The inrention has for ite object to avoid the above-mentionsed diandrantages and to provide a simplification of the camern and the production of sharper pioturen. This sesult is ottained by projecting the picture with the oljective otationary on a stationary sensitive surfece forming part of a cylindes.

In the draviage 1 is the body of the camera for taking panomanic pictures on film. The outer surface, 2, of the rear wall, 3, of tho camera, 1 , is curved to the radius of the focal distance, 4.


On this cylindrically curved surface lies the part of the film, 8, on which the particalar picture of the series is boing taken.
In taking each picture the objective, the centre of which is denoted by 5, as atso the part of the film on the partly cylindrical surface, 2, of tho camera, 1, remain at rest, so that a very sharp picture is taken. The complicated mechanism previously required for rotating the camem and feeding the film during the exposure are dispensed with, so that the panorama camera can be inexpensively produced. Nicola Stefani, Calprino, Tessin.

## Hew Apparatus, se.

The Ensign Priating Machine. Made by Houghtons, Limited, 88-89, High Holborn, London, W.C.I.
A rieces of apparatus for the professional photographer just being introduced by Messrs Houghtons is deserving of prominent notice not only upon its merits, which are great, but from the fact that

it is the first new introduction in the way of photographic rppanatus which has reached our table since the conclusion of hostilities. As ehown in the illustrations the printer is designed to sland on the floor of the pholographer's workroom, its top coming to the comfortable height of 31 inches. It is designed for taking regatives of all sizes from 15 by 12 inches. Those of the latter size are daid within the rebate which holds the plate-glass bed; carriers are provided for emaller sizes, the negatives being thns placed centrally in the machine. Lamps ane not provided with the
the power which ho shall choose, and may thus reduce the length of exposure when employing the slower papers.
The apparatus is fitted with a sheet of ground glass immediately below the bed, and below that again a very convenient pattern of vignetter. This consists of a metal plate with a relativcly large central aperture, pirotod aronnd which are a number of thin metsl plates with serrated edgns. By bringing these plates into positionthey are sufficiently stiffly mounted to stay where they are put-a vignetting aperture of any required size and of almost any shape in common use can be created in a few seconds. The vignetting plate is instantly removed from the apparatus when solid printo are to be made, and the same remark applies to the ground glase which the photographer may be ghad to dispense with in the case of

negatives of exceptional density. The pressure board is made in two hinged portions and is operated by a haudle which, if required, antomatically locks itself in the pasition of pressure and thus ro lieves the user of the machine from the necessity of keeping down the handle himeelf. On the other hand if exposure is only of a second or two'e duration the automatic latch is readily put out of
action.

The whole apparatus is most solidly and substantially made and the practical convenience of the user is consulted by providing two hinged flaps on either side which usefully serve for bolding supplies of paper and of exposed sheets or of keeping negatives at hand for use. The price of the machine, complete with carriers for negatives from 12 by 10 down to $\frac{1}{4}$-plate, ground-glass diffusing screen and vignetter, but not including the electric lamps, is £12 12s. Od.

Messes. Wellington and Ward ask us to make mention of a packet which has reached them in one of their plate boxes containing a miniature of a lady and a postcand size negative of a family group. The address label has become detached, and it is hoped that the insertion of this notice may meet the eye of the owner, probably a miniature painter, who may obtain his property on communicating with Messrs. Wellington and Ward, at Elstree, Herts.

# Analecta. <br> Estract from our weekly and monthly consempororits. <br> <br> The Oil Transfer Process. 

 <br> <br> The Oil Transfer Process.}

I wuezo recommend (tyys 11. Mertram Cos in the " Imateur I' owgrapher and Photography" for March 3) for the firat inking up a poper which, beice expressly mado for transfer, posesses extraordinary adractagea. I was lod to use it by a reference in Vol. 31 of the "Amatoar Photographen" librery." It is called "Autotype litho trunafer paper," and has a rery glows aurface. It - Lberefore not vory auitable for the ondinary oil pracem, but puasemes pecaliar actrantages when tranifer is thie final result dojired. It can bo procured from the Aulotype Company. The roll is boat sama throogh mo to make small rolla of the width required by the user. Langthe can then be readily out off as and when required. A 5 per cecte belh of potasiam bichromator, with of without the add:tion of E fow drops of an ukma, abould te empioved. The - Liad sheet prive very quickly, and ohould be printed weil nust; to detaits in the highlighte ahould be cienrly ditinguishable. Whon Gudat, tho print whould ot once be cut liv the size of the fidiabed putare, leaving so magin, and planged into lepid water. The fersperature of the water in impuirtant. It dumbld sot exceod 75 deg . F.. and it doges is saler. The water abou'll bre ctouged every five pithen or ansil the bichrumate is competedy wahed out. When LS has been accomplisbed, forther araking will, in mocm cases, be wen to to eatiraly manecomary. The imege will atand out in strong $r$-ie!-tbo greater tho expurare the atruger the reliel-but it in invion to prese tho expenture kno far, of lamitiar dificu!tien may atho later in the course of inking up.

## CATALOGUES AND TRADE NOTICES.

 their cinemakngraph taking and projectiog lenses, those of the I raner clan including a telepbotu ecries on the mudel of the Alow. if whick sto focal lenget is double tho camera exteniom. The prom jecting lepece aro made in focal lengthe from 2 to 7 inchee, and of aperturo from //2 to //\&
Mra. Rowert Buleantixe, 93, Sk. Vincoat Stred, Glapgow, han jut antued a 24 pago list of higb elan ancund hand apparates. It is.
 limis thand camoras, Sanderson hefl camerns, Simo and lirelles rehoses, kinaige sad Kodak kien cameras, and lenoeo by the lees makers. The list is seat on suquest.

## Commercial\& Legal Intelligence.

Levas Notuks-Charleo E'redersk Miclerl. fhu Lographer, 121, II at Roart, Batham, heo been adjulicated bankrupt. The roceivang order wis mude on the dobeorio pretisions.

Notice to given ut the diendation of the partmarahip between Thalimen Fidwand Parsdine and Elias Goidnmilh, carrying on buaiseng a phougrapbera 12 2, Bute Place, Cardia, under tbe Itylo of Jurn d in and Coldmenth. All dabts due un and owing ly the late firm will be received and paid by William E'dward l'arallis.

Scew lastr Trade Wonk.-A tregaent anatributor to our pazen,
 phatographic work in the Royal Eingiweet, the juct darled is

 phowerropionass and amalears' peprives, aud in tha pruduction of of er epocialtio of whits we chall have humething to say on asother aresaciar. A apscias loature of prosecards made by evertact frum photugrapbers Beplice in the insertion at nat attrective bonder and impriat which, we we from a epecimen cent to us, addo a viry \&irhed appename to the card. Mr. Chaplew is also poaking - opeczalty of preperiong oupy aegative on Ulick, fat film. and offers har servicus in the production of live and pancimatistiz wort of this k nol to ary epecied requiremeote. Ho is ston a apecialiat in bheking. "t, iartiag backgroumds, a od ohlere "Sake" wurk of any therrino Kiowing him tu be an erpert worker in the brancties thah be ofers bs andreloke, we have no doult thot there are many f gro. hes who will bo snsious so svail themsel're of hil services.

## Ireetings of Societies.

## MEFTINGS OF SOCIETLES FOR NEXT WEEK.

satcedat, Namer 79.



Moxbat, Namea 31.
Soeth I omdom Photosraplite Eoctet: Portfolio foxhilifion, arraeged by W. E. while.

## Trexbay, Araill.

 Bubecefr.
Chelese Imolographic Society. Dark Room.
Manelvosir Amatcer Pholographte Soctely. "Cloode to Mrimie and Sides." W. F. Pullem.

Wiadsindar. APML 2
Oroydon Camera Club. "Ifoare Poriralture" W. Ponter Itricham.
 E.diobormb Thotograplale sioclety. "Architectural Photography." W. C. G. tollin.


## TEvisidat, IFails 3.

Haclacy Photocrapile Socleig. "Townd the Seditertabesa." Dr. C. Alkirn 8-an.
Inderfeteld siaturnilat and Photokraphlo thuefety. Feeturehen by C. Wiood, J. II Cepter, 8 . II. Nlowblom, mad \&'. Iimulelife.





## HUs․M. I'HUTOGRAIHLC SOCIF:TY.

Mectinn Lehl Tuemby, March 25, Mr. E. W. Mellor in the chair. Mr. R. 11. Ciundanll, late Lieut. M.A., delivered a lecture or: " E'xypt : Its Antiquitien and Pcople," illuatrated by a largo num Use of lantern alides. Mr. Goodsall olowed his andience photo. groplas of the ancient temples and tombe of kigypt, and had some theories of bis owe on tho ovolution of dintinctivg types of architerfure. The later prartinn of his discourve on the places and peopleof mandern fegyt was of equal interes.

On the jrogneition of the Chairman, the very hearty thanks of" the merting were neconiel to the lerturer.

## 

" Hetr I ceanot think of a sulject." nervously expostulated Mr. J. Walker, when firmly emmanded to make firt contribation is the syllahus, and knowing Mr. Wilker, the tillo of lat week'p. paper was instantly supplied, nsmely:-" The Defocte and Imperfectiom of I'botograpbia Apparatua and Materialn." which, after brief cogitation, wan accepted.

- propular member for many years he has been an asquisition to the clab, diatinct personolity giving him a niche uf his own. In phoshogaphic porsuite he presents himself as a martyr unanfortunde coincidencen. If not marrating actual experiences, by way of illsotratise remarks, it thay be said that if one out of many smastigmats has a bed bubble, that lens is sure to be seat hind by the makers, and equally cortaits is it that the bubble will be right in the centre of the glase rendering $/ / 69$ inoperative. Mr. Wialker never usem thin stop, but this does not alleviate his haro mwedl feelingy. Again, if perchance isolated defecta occur whilat dry plates are lociug made, when cut in size all the damaged goodsIn mome insplerions way will find themselves in one platebox neetly addressel to "Walker, Conydon." This is resented and" leade to ansterial increse in the receiphe of the Inland levenuc through its pratal department.
If troubles do not arise wilh normal frequeucy, thingn seem n bit dall and "unwalkerisk," an out he starts on " voyage of diecovery. Whibt punting about the other day pining for frestr indignities, a veritalile outrago was dropped upon by hin uncarth. ing a statement male by tho unanufacturers of an exposure-meter. to the eflect that the senaitise meler-paper had considerable orthon chromatic properties. Now, Me. Walker uses a meter and often ordinary plates, and the lat wat in the fire indeed, fur if the moter-
paper indicate correctly for orthochronsatic plates, what price the poor "ordinaries"! Left out in tho blooming blue cold, so to speak. A briak encounter between the indignant amatear and twe concerna implicated followed.
An a matter of fact the peint only arises in reference to ovening light, text-book telling as that orthochromatic plates are relatively faster than ordinary plates to the mellow light of departing day, which is quite right and proper, as any auggestion to the contrary would perplex the student. Possibly some day someone competent to do wo will make a few definite experiments to ascertain if any apprecisble difference does exiat in general landscape work under ordinary conditions. With an orthochromatic plato bohind a filter obviensly the horse is of another colour.
Aa to the lecturer's paper nething but praise can be given; it dealt with a most varied assortment of cameras and accessories which had passed in long procession through tis mechavical bands, and all aboot to camerise would not do better than censult Walker. A very useful member to have in a club. Most which he had to nay was of real ralue, being based on experience and keen examinstion, but an epitome would be in the nature of a Hampton Court maze with an action for libel threatened at every wrong turning. On the other hand, whea praise was due it was given, but good points aro never so obtruding as bad. We also refrain from describing hia ingenieus specification for a perfect camera, including almost overy movemeot and many novel adjustments, all compressed into a folding reflex, as the suggested "better 'ole" is in the region of Colney Hatch for camera designers.
An experience with a stereo-camera fitted with paired anastigmate and largely used with orthechromatic plates and two cap light-filters, deserves mention to emphasise one old point. The camera was reccived just prior to starting on a heliday on the Continent. On return, with his usual luck, in many cases the pictures on the left were feund to be fuzzy, and these on the right dead sharp, whilst in others this state of affairs was reversed. The respective mskers of camera and lenses then experienced on interesting time, the camers being suspected of variable parallelism, the lenses of being unhappily mated, but they failed to throw any light on the trouble, which was eventually traced hy the lectarer to one of the light-filters scting as a weak supplementary lens, varying the focus of the objective on which it happened to be placed.

And the account of "Walkerisms" went distressingly on until towards the end when the sun broke through the clouds, one onvelope aystem of chaaging plates receiving his warmest recommendation having never been known to break down. In showing the working of a model a finishing teuch was added to sn Jogether excellent evening by the apparatus sticking in the most obstinate fashion. "Deuce! if I know what is the matter with it," sadly said Mr. Walker.

Sotyh London Photographio Society.-At the last meeting Mr. N. F. Herae, F.R.P.S., delivered an interesting lectare on Practical Intensification and Reduction, which the lecturer described as the repairs department of photography, in essential departnent, in which the beginner had too much faith and the more experienced worker not sufficient. While admitting is is preferable to be able to produce a perfect negative as the result of each exposure, conditions sometimes militated sgsinst such perfection, and while nfter-treatment would make the beet of a bad job, the worker must educate himself to recognise whether or no intensification or reduction was necessary just as soun as the urgative leaves the fixing bath, as a negative at this period is better to work upon than one which has been allowed to dry. II, hewever, the negative is dried before vither intensification or reduction the drying acts as a handicap.

A dried negative may show no eigas of finger marke upon the film, but there is no evidence to prove that none exist; hence the film, for greater safety should be cleaned with benzine or petrel and then sosked in a weak solution of hydroohloric acid 1 in 60 for from 5 to 10 minutes; afterwards the negative sheuld be subjected is prolonged aoakiug in pinios water, not less than 30 minutes, while 3 hoors would bo better. Chromium intensifier is the most eatisfactory, as greater or less intensification could be obtained by the
varying the strength of the intensifier, morcover the wholo operativa can bo carried out in weak daylight or artificial light. A stock molution of potass bichromato 1 oz ., hydrochloric acid 80 mins., water 10 ozs. is quite a reliable one. For uso, take one drm. of stock solution and add one oz. water; this provides the maziman intensification, and the operation can, if necessary, be repeated. For re-development a clean working developer auch as amidol should be used, in fact the only developer not suitable is pyro.

Strange though it may seem, a stronger solution providos less intensification. The bleached negative nust be washed until all the yellow stain is removed. If less intensification is reqnired take 2 drms. of stock solution to 1 oz . water and add 5 mins . hydrochloric acid. For soft effects the bleached negative can be printed from without the subsequent re-developrent of the image, and good results obtained.
Tabloid mercuric iodide was recommended, but unfortanately, the lecturer remarked, it is not under control like chromium; nevertheless good results can be obtained provided care is taken to keen the dish on the move, and a good clean result will be ensured if the surface of the negative is carefully wiped after the intensification is completed. This intensifier increases the densitv in proportion. Uranium has one distinct advantage in that, should the intensified negative be unsatisfactory, the action of the intensifier can be re moved by the application of weak ammonia, and the operation recommenced. A dry negative can be partially intensified, actien only taking place in the shadowe, or clear portions, before the high lights are tonched: this is often a great sdvantage where underexposure and over-development are concerned.
Unquestiensbly the most popular and useful reducer is ferricyanide and hypo. Rinse the former under the tap before use, and have everything ready to hand before mixing up the solution-the exact proportions are not a matter of great importance. but a clean and fresh selution of hype is essential if stains are to be avoided.
For even reduction use a weak solution: local reduction can be carried out by the use of cotton wool plus reducer, but the cotton wool must not be kept in use for a long period, and it is alwaye advisable to keep near the tap. In no circumstances should a negative be taken direct from the fixing bath and placed in the reducer, as a good wash is necessary to remove the dissolved silver from the negative. Anether very uscful method is to bleach the negative in a sulphide toning bleacher, wash for 20 minutes, and re-develop with amidol for a pertion of the time usually given for the developer to have complete action.
This will strengthen the shadows and stop short in the high-lights. The negative sheuld then be fixed in a clean hypo bath and washed.

## Correspondence.

* Correspondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
* We do not undertake responsibility for the opinions expressed by our correspondents.
ARE MATERIALS PRICES TO FALL SOON ?
To the Editors.
Gentlemen,-On page 54 of the "B.J.," dated January 31 last, you published a letter of mine forecasting an early reduction in the price of dry plates because of the withdrawing of certain Government contracts and the disappearance of certain names from the official list of contractors in the "Labour Gazette." In the following issue of the "B.J.," pages 62-3, Mr. Harry Hunt toek me to task for airing such views, as also did the "Photographic Dealer."

Anyway I learn from the current issue of the "B.J." (page 149) that the price of dry plates were reduced on March 11, so that my prophecy has turned out to be correct.
I am now writing to ask you to tell my professional brethren to be of good cheer, for the current issue of the "Labour Gazette" has just arrived, and again the names of phetographic manufacturers are conspicuous by their abseace. We may, therefore, expect another reduction in price very soen. This, bowever, will be the last letter
that I shall cand to you on the subject, as I do not wish to get into the habit of pointing out the accuracy of my forecasts.-Yours faithfolly,
H. Grazs.

## THE ASSISTANT QUESTION.

## To the Edilor.

Gentlemen,-As a photographer of come filteen years atanding, and having juat been damobilised aster lour and a-halt years of Army life, I am much surprised to read the letter by "Simple Simon" in to-day's issua. Has the profemsion really fallen to anch - degradod stale as "S.S." asys? Apparently there are no photographic artiste left. All styling themselvee as such must be either (a) sare proficer with no personal knowledso of his art, (b) a rogse and hambag, or (c) a pettilogges and producer of glorified cardboard. lias "S. S." nover met the man fand there aro many ach) who really loves his work, and to whom the art of prodacing a portrait (in the full and true sense of the term) in a conatant joy? The work of these men mast on its own merits come to the fore and, trom a commercial standpoint, "sell." These men will on'y employ the best exintante they can got, axd will pay them tho best waget th the same way that thoy invariahly wae and pay the price of the beot material.
Poor "Simple Bimon!" his knowledge of photographers is indeed lumited, or perbape hin own apecial bite of glorifod cardboard do not compare Is vousably with some of the Wiest-Find piffe, and the publi: 14 : Wholo is oot a bad jodge-lours very sincerdy,
High Street, Bantleigh.
Frisx Cutveas.

## THE EFFICTENCY OF THE FOOALDLANE SHUTTFR. To the Fiditors.

limnlemen, - in the artide of a fortaight ago about luoad-plase shathers goe gave extracts from Colonel Momeard, 1901, and also from the "Molo-slinistare," 1916. Wilh nagerd to the former, sou print a diggram in which ho gives reworns for eatimatiog eficieacy on the ratio of E.G. to F.H. Hio mye that the carering and uncovering of K.F. and G.IL. are aqual and opposice in order, and therofors cass bo reckoned as hall the time. II we aro to nocept the moal definition for sefining statter efisciency, wo cas hardly cut ofl arktrarily nome of the time that in oocupied in opening and closing, but, apart froms that, this disgram is obvioualy and hopelouly wroag. There is anly ame way in which the phate could be ilmainsted as aketstrad, and that is by converting the lone from the rofrector it is detigned at into a circlo of illaminated grownd. glaw, which it emphatically ought not ta bes

The path of the rayo from any puint of tithe b "parallal " until the lene in remobed, and thea it conarergen to a point on the plate in the form of a cone, and the image is, after all, only mado up of - number or aggregation of mach pointe.

If you toe a mit of $f$ at a ditance $f$, the cone of rays that will juat pese withoct aclipse will be obvionaly frome a leas of $/ / 3$; redace the apmrare to $/ / 4.6$, and the dinmeter of the cone of raye will be rendeod to 3. or $/ / 6$ to $\}$, and $/ / 8$ in $\{$ of the alit width.

The sacood past of the article, from the "Phota-Miainture," grape this point all right (tbough it doen not appeal to me $m$ twing very doady [wat), and rully daman the previone diagram io the ame sontribation; though, cariounly eacugh, here, too, they Luse the soccemive timen of opening and clowing, and then put theme downs as ball thair vilua. It may bo all right, but in any matter eficiency dses with dimplaragen sbutlers the opening and clanag are always hken for their fall time valua, so why not focal. phate?

Bat, anyom, that No. 1 diagram should nover sppeas again in any connection with diwoncioss of focelplane efficiancy.

Cias. S. Dtze.
Mgrito College, Chime Rned, Somehpie, X.
[The writar of the article replice:-" Your correspondent in arpereatly lesf in dispete Momend's representation by the fact that In the cave of exch of the fous pencils of raye only one limiting Hine is dhown. It fous correspondens completers the diagrem, the will en that it is identical with thee from the "ThotosMininture.' The expreaion of two phece-puriods of 50 per coot. Afsciececy as a single hill-pariod of full afresedcy reems to mo a conventent mothod for ubrenaing etberetio of fell to partial exposure."I

## Answers to Correspondents.

SPECIAL NOTICE.

Ix comsequence of general reduced supplies of paper, as the rasultof prohibition of the importation of much unood pulp and grass, a smaller space will be available until further notice for replies to correspondents.
Mereover, enowill answer by post if stamped and addressed envelage is enelosed lor reply: 5-cent. International Coupon, from readers abroad.
The full questions and anscers will be printed only in the case of inguiries of general interest.
Queries so ba answered in tho Friday's "Journal" must reach us not later than Tuesday (sosted Monday). and should be addressed to the Editors.
J. W. Parker. - If sou mean wooden dishes, the best thing is to irun is parafinin wax.
11. Goldsmb.-The Rolend K. Green Mauulacturing Company, Hatings, Mich., U.S.A. The price is \$15.50.
A. F゙.-A quick retoucher could do six such hesde per hour, but in moot casea three or four per hour would be the average outpat.
A. S.- We do not know the makers of the lens you dascribe, bat it it in in good condition sod average quality it ahould be worth from 15. to 250.
J. P.-The lens is apparonty a portesit combination, and probably of fair qualiey. It is of litle value now, being worth perhaym Lrom 22 Lo 2210.
Inteanafrowal-liou can got a by-pans tap fruml any dealer in Laboratory appliadees, woch mmars. Phillip Marris and Co., Eidmund Street, Birmingham.
B. It.-A licence is still necemary. As mentioned in the "B.J." of Marth 21, you geed to apply to the Seerctary, Now Buainece Licenses, 89 , Wiesboarne Tarrice, Paddinglon.
Jayes.-So far as we know the llana printing machine, made by Mmers Houghtome, is the only one in which s foot-treadle is used for the application of the prensure back.
3. S. A.- Noze on emulnion making which are not tirenty jears old and out of data. The beat general book is "The Science and Practice of P'bolography," by Chapman Jones.
fled Palns. - They are all very ohd lenses, and none of thenn would foth more than a pound in the markot. If you hwve upe for them, wo thould eay you had lar better keep them.
II. O.-The dye which wo luad is mind when replying to our correepondent are those wold by Mr. A. V. Godbold, 98, St. Aasph Roed, Brockley, S.E.., which we have rewon to thiuk are is permasent as any you can gol.
K. F. C.-We do not give formule, so the preparation is so dangerove, and wo advise yoo not to attempt. If you must, ono of tho beat formule is to mix the magnexium powder with on equal weight of poteceium nitrate.
Chexcarsion.-No, profemional men am not exemph Tho leat adrice we can give you is to get bold of the clerk of the court and endearour to get callad as coon as pomible. As we know to our coot, moot of the delay is takes op by waiting to serve.
J. E. (Vameouver).-The only Firanch pholographic papar at precent publiabed is the "Photo-Rovue," 118, Rue d'Asma, Paris, VI. If you mean portraits of stage celohritios, the largest firm of publishers here is the Rotary Photographic Company, Weat Drayton, Middlesex, who insue a very largo serice of postcard portraite.
Suasst. - Wo ahould the adherive could be used with safoty for dereloped printe, but it is unally alightly acid and ought not to be employed for P.O.P.'s. In any case, we cannot see any advantage in asing it in preference to a good dextrine parte, which la jout as adherive and infinitely cleaner and moro convenfent in tuse.

Davoasaure-Soft washing water certainly makes a difference, and is probably the arase of the blisters. The printe should be pased through a hardening bath of formatine or alum before being toned, or it would probably snswer as well to fix them in a fixing-bardening bath $\alpha$ hypo, alum, sulphite, and acid, made up sccording to the customary formula.
R. A.-The printing of silk sensitised by floating on a silver bath is usaally done by attaching the silk with a touch of fish glue to a sheet of stiff paper so as to permit of exanination during printing. The silk requirea to be printed considerably beyond the depth required in the finished print, and is toned in a bath of gold, and acetate as formerly nsed with albumenised paper.
lianessis. -There is very good ground for your customer's objection. Surely it shonld be generally known by this time that the customer has the right to prevent his or her portrait being exhibited in the photographer's showcase. The best thing you can do is to admit that the letter was written under a misapprehension, end remove the portraits as you are asked to do.
Grandisos.-The prints havo all the appearanze of not having been properly fixed. As we have said many times, prints should bepassed through two fixing baths in succession, renewing the first as soon as it is becoming exhausted. The best test for the activity of a fixing bath is to immerse a slip of dry-plate in it and notice the speed with which the white enulsion is dissolved away. If it takes longer than five minutes for the olip to clear, the fixing bath may be taken as exhausted for fixing prints.
A. M.-Albumen prepared from blood can be bought from any dealer in chemicals, such as Messrs. Johnsons, 23, Cross Street, Finsbary, E.C. It is still necessary to obtain a licence in order to start a new retail business of whatever kind. But we should say that it is now merely a matter of form, and you will have no difficulty in gelling it from the branch of the Ministry of labour which deals with the matter and has its address at 84 , Weatbourne Terrace, Paddington, W. 2.
T S. L.-It is a mistake, but one which is found often repeated in photographic text-books. You had far better have the dark-room papered a light yellow or orange. If black scarcely any reflected light is diffused into the room, and it becomes very difficult to find anything which does not happen to be in a direct line with the dark-room lamp. The advice probably dates from the days when photogrsphers were badly provided with glass for darkroom illnmination; but with the present safelights there is no object whatever in having the walls a dark colour.
A. G. B.-Unless your builder is a skilled portrait photographer it is useless to listen to his ideas. There may be plenty of light, but if it is not in the right place you will not get good effects. Patting in the small skylight would only be a waste of money. So far as the appearance of the roof goes, it is for you to decide whether you prefer a pretty studio to good work. The object of widening the top light is to enable you to make up for the deficiency of side light by using it a more oblique angle. The studio we mentioned is in London, but we do not think the uccopant, a lady, would care to show it.
F. S. -It is not so mach a question of how many feet of glass is needed for the studio 88 the position it occupies. We should recommend four feet top and side at each end to bo solid, the oido light beginning at three and a-half feet from the floor up to the eaves; this will be twelve feet long. The roof should have glass halfway up the slope and be the same length as the side light. Guod horticultural glass (eheet) will do very well, but if you want to prevent poople hoking through you should use rolled plate. This costs a little more, but it is stronger. It is much uned for studio glazing.
G. W. K.-It is impossible, or, at any rate, very difficult, to get a good negative of a line subject on a rapid portrait plate. You ehould use a process or photomechanical plate, and develop preferably with hydroqoinone. This will give you a negative with a very opaque ground and very nearly glass clearness in the lines. Very often there is an advantage in over-developing and then clearing the lines by going over the plate with Farmer'e reducer applied on a tuft of cotton wool. This is better than immersing the plate in the reducer, as it removes superficial fog without the same degree of axtion on the general depasit.
A. S. H.-We cannot identify your old leus, but what you want is done very satisfactorily with a short-focus lens of large aperture, such as the Aldis photo-micrographic lens of 3 -in. focal length; price (pre-war), $£ 1$ 10s. 6d.; or with the $f / 6$ Aldis of 4 -in. focal length, similarly priced. With the former lens, assuming that you have a camera extension of 20 ins., you can onlarge to nearly six diameters. If you do not want to enlarge to such a large scale as this we should advise the $4 \frac{1}{4}-\mathrm{in}$. lens, on account of its greater covering power. Messrs. Houghtons or Messrs. Butcber supply double plate-holders, but it would be necessary to have an adapter made to fit into the existing groove of the Pressman reflex-that is to say, if you wish to use them altcruately with the metal elides.
Shop Studio.-I have a portable studio here, but should like to use shop, if possible, to do away with present studio. The one big drawback to this shop front is that the sun is on all the day, very strong in the summer. Do you think that by stippling the windows with white and the use of white and green casement curtains I could overcome this? Also, do you think the lighting arrangement would bo satisfactory for busts, full-length figures, and small groups of three or four figures?-R. C.

We think you will be able to control the light in the way you suggest and get good results with single figures. You will have a little difficulty in getting groups evenly lighted, but you should be able to manage. If you have electric current a couple of half-watts would be a great help in giving a top and front light.
F. J.-1. We ade afraid you will find a half-plate reflex too bulky and weighty a camera for outdoor work. Although more skill is needed in judging distances, you had much better choose one of the folding focal-plane cameras of the Coerz Anschutz type. 2. You have so much length in your studio that you can use a lens of almost any reasonable focal length. We think you had much better choose a 3B than a 2B Dallmeyer. It is the best all-round lens for studio portraiture, and practically as useful in 99 per cent. of the ordinary work as the 4 B , which costs exactly double. For groups you cannot do better than get an anastigmat lens of about $f / 6$ aperture. As we do not know what size of plate you intend to uso of groups, it is impossible to advise you as to the focal length, but if you mention the size of the plate and the over-all width of the group in the studio any of the lens makers would tell you which is the requisite focal length.

## 

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FRIDAY, APRILEt, 1919.

Phice Twopencr.

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## SUBMMARY.

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In a bading article wo dol with the gqualitian of photographile printing prockes in reforesco to the proparetion of printe which are to be promerred at revorde. It is porilted out that the foet of beomide or miver prista having hanted in gond oundition las a fiir number of gears to pot a sufficient bue a on whech wo recommend their mee in the msking of recurd cullections. The platinum and arbos procemas aro, bowerer, on a d fompe lowhg fo thie repech. (1P. I70.)
Ia chio weak's art cio "l'rarticus" doals witb ite equiquen at fobame portraituro and wheh the canaiderations, at ragardo lightiog. which require to gorem the muking of portraite in sitter's homes (I. 172.)

Ia - cartabuted asticio Mr. Georgo F. farreil hu numo adrice to gire on the practice which is adviselly fultowed is the wrining of ratnochers. (P. 174.)
At the annoal general mecting Mr. 11. A. Al. Gearge wat elected prevident of the I'rofenional thotogrophers. Anociation ant soenfrion carried to raie the annon eubcription to ton whilitige. (13. 175.)

A coermieat form of dark room sinte is deseribed by a Per: exsreeprondeat. (P. 175.)
Uned for prapers which it eaile, the methend of tanian with "liver" a colphe: an provide speedy and very effeckive mbetitate lor the eciatomary firmeen of bleaco ug and anfy winding. (P. 160.)
Thee who exmplein of helk of den is in negstre on alter rupid plates obow'd rovine their iden of developmenh. Thinnew is inPariably due to under-dev dopment-that is to my, far an incufficient then or with an improperly comporadeal deswloper. (P'. 169:).

An imegivary obstace to tha use of the rarbon pmeetem is velling of the tivue from pra fomen, etr. While all pracilole exclavion of ouch Jumes requeree to be mode wheo drying peacitioed timue, tho dry tinnoe. moch an can bo long ht readr cenmitiod, is sumarkably umpanerpeibio to fog from tbis cance. (P. 170.)

## Coroge Pinmographt" Sutmlivext.

A prient of Mr. A too IJamboryeris relatey to a procese for making - two-co nur cinctas ilim by Eimnifancocidy impreating the $t$ wo mono-

 b. Femento fmm - "ing'e threeroinar handel negat ve are mote are quoted frow the "Journat of the Ilogal Photographic Socicty." (1. 15.)

## EX CATHEDRA.

## Liver Toning.

There seems to be in some quarters a cen. ces. Instead of obtaining good rich sepia tones a rusty colour is got, due sometimes to a want of density in the negatives, or to over-exposure followed by insafficient development, while in other cases no modification in working will give the desired colour. To those who find themselves troubled in this way we recomnend a trial of liver of sulphur (potassa sulphurata) as a toning agent. This has the advantage of giving a varicty of colours, ranging from a warm black to sepia, including somo very fine purple browus. One of its good points is an absence of the slight reducing tendency of the ferricyanide bleacher, and another is that even if tho prints are iuclined to be weak there is no liability to give a "giuger" colour. The process is a simple one; the touing bath consists only of sizty grains of "liver" to a pint of warm water, fer dropa of ammonia being added when solution is collpleto. This should bo raised to a temperature of about 100 deg. Fahr., and the prinl immersed until the desired colour is reached. A littic allowance muat be mado for the further toning action, which goes on in the ersboquent washing. Some papers will stand the heat of the solution without requiring hardening, but if there is auy tendency to melt the prints should receive a preliminary bath of formalin, a consenicnt strength being two onvees to the pint. As with the hypo-alum bath, all papers will not tone to sepia in the liver of sulphur solution, some refusing to go beyoud a purplo black similar to P.O.P. A few frials with verious papers will show the most suitable makes.

Rapid plates It is commonly believed that it is diffand Donsity. cult to obtain full density when using very rapid plates, and some operators prefer to use a slower grade in order to secure plucky negatives. The irlea is fostered by the fact that the films of nearly all fast plates appear much more transparent before dovelopment than do those of slower ones, and this gives rise to the belief that such plates are thinly coated and lacking in silver. Such is certainly not the cass, the fast plates having in some cases twice as much silver bromido opread over the square inch as the "ordinary" ones. Wo have used plates which were so Iransparent that oriliuary printing could easily bo read through tho emulsion, but whick gave almost perfect opacity when developed. The fact is that much longer development is necessary for a fast emulsion than for a slow one. If we take two plates of the sane make, one an ordinary and the other a "supersensitive." expose bolls correctly and develop in the same developer for the saine length of time, tho diference will
bo most marked, but if the rapid plate be developed twice or even three times as long the densities will then be pretty even. Instead of prolonging the development the same effeet may be produced by increasing the amount of alkali, or by raising the temperature of the developer. With regard to the former expedient, a little mishap which recently occurred to us will be instructive. By mistake carbonate of soda was used instead of sulphite in making a stock pyro solution, and by so doing the amount of alkali in the mixed developer was more thau doubled. Upon developing for the usual time plates which normally gave thin delicate images became so dense that considerable reduction was necessary before the negatives were printable, a conclusive proof that a full quantity of silver was present.

Carbon Print - In some unaccountable way the notion Ing and Fumes. has been created that carbon tissue is extremely sensitive to various fumes, and many have been deterred from using this charming process because they thought that special precautions had to be taken to avoid "tinting", or what would be called "fog" in other processes. We have recently seen excellent carbon prints, which were produced day after day under conditions which are popularly believed to be impossible. They were made in a work-room in which an evil-smelling drymounting press was used almost constantly; by the side of the sink a geyser was used to supply the hot water needed, and three feet away the sulphiding of bromide prints was constantly done. The reason for the immunity from the ill effects of this combination was a simple one; only ready-sensitised tissue was used. In a dry state the fumes had practically no effect upon it, and the short time it was exposed while wet during the mounting did not allow any action either. The great stumbling-block in carbon work is the drying when home-sensitised tissue is used, and practically all risk of " tint " may be avoided by drying the tissue in an air-tight box or cupboard over chloride of calcium. By so doing, not only is the atmosphere excluded, but the drying is done in the same time whatever the hygroscopic conditions may be outside. Another advantage gained by this method of drying is that the tissue is of uniform sensitiveness, which is not the case when it is dried in the open

## Semper <br> Paratus.

presente itself you have not got camera we are recording the exper gun we substitute photographer. Most of us can recall many occasions when we have seen effects of light and shade, or occurrences, which are not likely to be repeated, and have been compelled to leave them unrecorded because our camera was out of reach. We have known some photographers, mostly enthusiastic amateurs, who never went out without a camera, and at least one professional who did the same, and he told us that, on the whole, the practice had been a profitable one, besides being the means of securing many pictures of personal interest. This was in the days when the smallest camers was of the dimensions of a cigar box, and it required much more enthusiasm than in these times of pocket Kodaks and "baby" plate cameras. Apart from the constant carrying of a camera, it is an excellent plan to keep a small instrument, say, half-plate or less, ready filled with plates or films which can be picked up and used without a moment's delay. In this respect the amateur with his film outfit is usually much better prepared than his professional brother, who often has to assemble his outfit before it is ready for use. Perhaps
the most convenient apparatus is of the folding focalplane or "press" type, in which plates can be kept for weeks without danger of deterioration. Such a camera is of great value for sports, pictures, street scenes, and the like, while used with discretion it is very handy for home portraiture. The great point is that it should be semper paratus, always prepared.

For Print-Out The consistent reader of the photographio Papers. papers is constantly coming upon hinto so ancient that, like the anecdotes of Miss Volumnia Deadlock, they have become in the cycles of time new again. At least forty years ago photographers who had need to make a very dense part of a negative impress its detail fully on the print would use for the purpose the concentrated light of a burning-glass. This old expedient must have been disinterred ecores of times or, quite possibly, has been invented by those who have heralded it as a new device. Its latest appearance as something original is in a recent issue of a New York photographic paper. None the less, it is a plan which may often be employed with advantage in the case of negatives of interior subjects. in which most probably windows or other brightly lighted parts have become too dense in the develoner. In place of risking the negative by reducing or rubbing down the more opaque parts, an ordinary reading-glass of about three inches diameter may be held in front of the negative during printing and, while kept gently in motion, caused to concentrate its light upon the part which needs help. The American writer prefers to fit a disc of black card with a hole in it in the rim of the glass and so to obtain the utmost concentration of light.

## THE LONGEVITY OF PHOTOGRAPHIC PRINT8 IN RELATION TO RECORD AND SURVEY WORK.

A recent dictum of the Camera Club indirectly revive the question of the permanence of different printing processes to be used as records by photographic survey and record societies. Perhaps the most widely understood meaning of the word "permanent," applied to everyday things, appertains to unalterability, but in photographic circles when questions arise as to the relative permanence of different printing processes their respective "durability " is generally meant and is so understood. Degrees of unalterability is rather a contradiction in terms, whilst durability may widely vary. To put the matter bluntly, if any printing process will afford lasting results for, say, a dozen or so years and upwands, it is generally considered to be permanent in the restricted sense alluded to. But the matter is on another footing when photographs are to serve as records for posterity, for here it is not enough that they should last for fifty or even a hundred years, but a life is reasonably demanded limited only by the holding together of the pioture supports. By general consensus of opinion two commercial printing processes only, or variants of them, fulfil this condition. The life of silver prints at the best is one of conjecture, which the lapse of time only can settle, and many are known to be more or less evanescent. In the case of photographs utilised purely as records their useful existence is longer than for most other purposes: if discoloured or partially faded, so long as all details are preserved, they serve their purpose. On the other hand, when once deterioration has begun it often proceeds apace.

Though all are agreed that complete fixation and thorough washing are essential elements in the stability of silver prints, yet it cannot be said that deteriaration can only be ascribed to these operations being scamped,
and there may be operative causes which are quite unsuspected. Priuters of the old albumenised paper have narrated how prints known to bo humriedly fixed and washed bave sometimes long outlasted those which had receired orthodox treatment. In past days albumenised prints appear to have been overwashed, as in addition to prolonged changes by band they were irequently leit to soak all night. Impure air, damp, impurities in the mount or mountant, or a mountsnt tending to turn acid or mouldy, aro all known factors tending to alteration and iseling. Even with one brand of paper puzzling differenoes in the durability of prints arise, one worker recording rapid iading, or other troubles, whilst another experiences jut the opposite. Inquiries often fail to reveal any varia. ins in procedure to account for such difference, which in sorme irrational way seoms to bo connected with tho "perconal equation " which loona largely in other directions.

In daylight silver-printing processes the imago may be sa.d to consist of something in the nature of a stain, whilst sith bromide prints we lave reduced silver in a fine tate of division in gelatine, and tho general opinion is that thees ans the most stable of all silver prints. The lifo of a dry-plato bears on tho permanency of bromide printe, t ough wo should expect the former to outlast the latter awing to the sifver and gelatins being presest in greater denree, and also to the fact that thero is no paper to rotain $r$ ulual traces of bypo. Comparatively fow old dry-plate uegatires show unimpaired condition, but at Greenwich liogal Obervatory there is no indication of fading in any iry-plato negative of stans, allhough mauy dase back Foro than twenty years. Doubllese scrupulous care was evercised in fixing and wasbing, and nome havo been intensifiel or even reducsd.

Whilat nolody can place limit on the life of a careSally made bromide print, which may last many a long year. yet the official fronouncement of tho Cemura Club that " a vell-made, thoroughly fixed and wanhed bromide print is probably as permanent as a print in any other proces " cannot bo justified. Tho probebilities are against this conclusion, and at rariance with tise opinion of recog. 1. ed asthorities, and with tho riews of tho grest majority of photographers. In exsence, tho assertion is equivalent to saying that finaly divided vilver, pulnerable to many adverse influences, is as stablo a substance as, my, lamph,lack, or platinum black, both rogerded as unalterablo nder every atmoepheric condition, and reapectively emfoyed in ibo carbon and platinum procenocs. Ilaving ringarl to the support and to the fact that tho platimum ago is in secnal contact with the fibres of the paper, urcenarily of the bigheat grade, a platinum princ may rreent an advantago over a carbon when a long-distent future is concerned, but both cen fairly bo bracketed cogether as trily pormaneat pholographic printing images. Veithar, of course, existo commorcially on the strengith of th is festure, but on the diatinctiro qualities amocited with them. The extraordinary resisting propertiss of platinosypo prints wers illustrated mom yeers ago, when a number ermained at the bottom of the sea for some months in a auken werahip aud wero erentually salred nono tho worse for the adrenture. Subsequontly thown at the Brussels Fishibition, they porished by fire. Although tho image if cerbon print is not in contact with the filbres of the papm, the pigment ia locked in insoluble gelatine, known to a most dorsble in its normal stata, and prennabily moro when tannod by the action of light. As to the danger of peeling, somelimes alleged to exist, all tibst can bo wid is that this is of the rarest occurrence, and when it doss take plem may usually bo traced to the under-soaking f the transfer paper, or over-hardening of the prints by tomn alwm or similer chemical, or $\{0$ undus have in drying. Preference, naturally, will be given to thow
tissmes which contain carbou pigment, bowever durable olher pignients utilised may be.

If the opinion of those responsible for the recent utterance of the Camera Club is based on the undoubted fact that many bromide prints made years ago show not the slightest signs of alteration, this proves that the prints are long-lired, but affords no information as to their ultimato life. We hare in our possessios a framed silver print (apparently albumen) of Freuch origin purchased over sixty years ago, made long psior to the introduotion of bromide papers, and only during the last few years bas it shown signs of deterjoration, though continuously exposed to daslight, and occesionally hung on walls none too dry. I'ossibly in another twenty years or less the picture may have disappeared.

Granted that carbons awd platiuotypes aro the processes for record work, which nearly all secretaries of photographic record societies fully recogniso, yet the uniortunate ifct remains that if these were insisted unon few prints would be received, as the majority of amateurs print in neither process. So such societies aro practically forced to acoept silver prints, and with no guarantee even that they havo been thoroughly fixed and nashed. Possibly a dry silves print hersnetically sealed and kent in the dark might last almost indefinitely, but this is outside the region of practicability. However stored for access, it is impossiblo to prevent linxited circulation of air and of any impurities in it orer the prints owisg to baromotrical change. Dry-mounting on pure paper, and a coat of good varnish applied to the surface, should matarially help towards longovity. In the case of subjects obvjousty valuablo as records, tho loan of the negatives might bo sought to enabie permanent prints to be obtained, but unior. Ennately funds aro often not available for the purpose. Wo feel sure carbon or platinotype printing concerns would chargo on the lowent posiblo basis, and on inquiry have received from two well-known firms an unolicial intimation to this effect.

There appeers to be no speaifo authority conferred on any local authority to exabio a amall grant to bo mado for such a worthy object. But when the record society becomes part of the public iree libraries (as in moet cases should be the case for convenient reference) the general powers of expenditure ano available. These aro by no means great under tho existing Id. ravo, which loaves but littlo margis for the prarcbese of necceasy books, to say nothing of ather desirablo aoquisitions. Many towis, however, havo proposed an advanme in tho rate to 3 d ., and if this materialises prospecto will bo brighter for tho societies associated with the librarice, if not for the ratepayer.

We wiah all good-luck to the echeme of the Camera Club, and commend our obeervations to its attention, and in doing so a gentle remindor may bo given to readers overywhere not to forgot their local surroy and record in tho approsohing season. Upon tho exeoutive, as a rule, falls the major past of tho work, cheorfilly undertaken and with no hope of being porsonally thanked by posterity, but wo would urgo a large measise of contribistion by the general body of pholographers.

Rucomn Photocharns or Losinos. - The writer of "Under the Clock" in tio Drily News hopen that photographers thking part in the Comera C:ob schemo "will rofue to confino thetr exorgice merely to recording street necees. A flashlight suapehot of an elderly kentleman making his mixth allompt is board the Tabe at l'iccadilly Circus, or a nympathotic stady in carbon of a nowly marriod couple rocuprating at the mossido alter a week of housihunting, would beno leas appraclated by the historian. The nervoun temion of the City exulat porting bo broadly suggeted by an artistic rendering in gum-bichmmate of Mr. J. If. Ihomas's smi:s on being fold by his eorial chauflanr, it $10,000 \mathrm{ft}$. over the North Sea, that he han decided to atrike."

## A BICHROMATE=MERCURY INTENSIFIER.

It was while working under actire service conditions that the experiments leading to the discovery of a new method of intensifying negatives was made. Some very brilliant results were required in the way of transparencies, and the only plates in stock of the size wanted were very stale, and though labelled " l'rocess," would not give even ordinary printing density. So the only thing to do was to make the best possible, and then clear and intensify as much as possible. Lead was tried, but owing to tho lack of proper washing accommodation, bad water, and also to the strong colour it gives to the very slightest trace of veil in the whites, it did not answer in this case. After trying overy method that I could to persuade the "quarter-bloke" in charge of the stores to let me have the material without the usual circumlocution, and still not getting enough density, I began to experiment, and eventually found a method of greatly increasing the density without risk of stain provided that the negative was thoroughly fixed.
The procedure finally adopted was to bleach the negative in an acidified solution of potass bichromate (as for chromium intensification), and then, after washing for a short while, immersing in a mercury-iodide solution, and after a further wash to darken the bleached image in a sulphide bath; or else in a hydroquinone developer if there were any likelihood of subsequent reducing being called for.

I found that a lot of washing, after fixing the plate, between the various baths, was not essential to clean working, and the increase in density was far greater than I have been able to get with any other intensifier except lead. If the bichromate is not all out before the negative goes into the mercury bath, it comes out into that solution, but does not seem to affect its working.

Like the mercury-ammonia intensifier (which it easily beats for density-giving power) this new method can be worked without accurately weighed and measured solutions, but in that case it requires rather a lot of bottles. Being minus reference books or any accurate measures at the time referred to, I got
on quite well without, and did not find any appreciable dif ference resulting from varying strengths and proportions of ingredients of solutions. The way I arranged matters was, first of all, to keep a saturated solution of potass bichromate, of which a little was diluted for use as required, and a few drops of hydrochloric acid added. If this did not bleach it was poured into a jar, and a few more drops of acid poured in. This bleaching bath does not keep, so it was thrown away after usc. Tlie mercury-iodide bath, on the other hand, keops well in the dark-room, and can be used over and over again. As I had no formula by me, I made a fairly strong solution of each of mercury bichloride and potass iodide. Then a little of the latter was put aside, and into the remainder I poured the mercury solution a little at a time, well stirring and shaking to dissolve the red precipitate that forms when these two chemicals are mixed. A point is reached when a little of the red powder fails to re-dissolve, and it was to get this into solution that the small quantity of the potass iodide liquor was kept aside. On adding this to the bulk the precipitate disappeared. This strong solution was kept for stock, and was used diluted, but both the stock and working solutions appeared to keep well.

The sulphide solution was made as required from the crystal, but there is no reason why a stock solution should not also be employed for this. The used liquor should not be kept after the same day, as in the case of bromide toning. It seemed difficult to get the image thoroughly sulphided right through, so that if the density was too great some reduction was obtained by simply immersing the negative in a hypo bath. Another usefal point with this intensifier, as in some others, is that if the plate before sulphiding is seen to be too dense or the lines are veiled, a dip in hypo solution will clear it. Of conrse, this means another good wash before sulphiding, and it should be pointed out that these extreme methods of working are seldon suitable for anything but line work, as the unevennesses of the emulsion are usually very much accentuated by employing strong measures.
D. Charles.

## PRACTICUS IN THE STUDIO.

LPrevious articles of this series, in which the aim of the writer is to communicate items of a long experienoe in studio portraiture, have appeared weckly since the beginning of the present year. It is not thought possible to contidue the seriee to the length of that by the same writer which ran through the "British Journal" some years ago, but if any reader among the younger generation of photographers, and particularly those engaged as assistants, has a particular subject which might be dealt with, his or her suggestion will be welcomed. The subjects of the previous articles of the series have been as follows:-

A Talk About Lightiog (Jan. 3).
The Camera and the Lens (Jan. 10).
Managring the Sitter (Jun, 17).
Backgrounds (Jan. 24).
Stadio Exposurer (Jan. 31).
Artificial Lighting (Feb. 7).
Printing Processes for Portraiture (Feb. 14).

Studio Accessories and Furniture (Feb. 21).
The Surroundings of the Studio (Feb. 28).
Studio Heating anç Ventilation (March 7).
The Postcard Stadio (March 14).
The Printing-Room (March 21).
About the licception Room (March 28),

## HOME PORTRAITURE.

Wonk which comes irequently to some photographers and only at long intervals to others is that of taking portraits at the sitter's own hume. Some firms specialise in it to the extent of sending uperators long distances, poaching upon the territory of the local man. There is no more remunerative class of work than this if properly managed, and if the prints are of good quality, yet many photographers fight shy of it, and these, it is to be feared, are generally those who bungle the job. With regard to terms, theso are largely governed by local conditions and the prices obrained at any particular studio, so that I will do no mere than suggest that no additional fee be
charged for "going cut." One does not make a charge for going out to take a house, a horse, or a dog, and there is therefore no justification for making a charge if the model happens to be a human being. I recommend, however, that an order for a decent amount be secured, say, it least for a dozen of the highest class of cabinets, as a condition of the special visit. The fact that no additional charge is made will often induce a delicate or infirm person to be taken at once, instead of postponing the matter on account of the weather or other cause, with the possible rasult of the order being lost through deatli or the action
o: a mona euterprising artist. It is an excellent thing, from a lusines point of riew, to secure the enfrée to as many good lo uses as poesible, lor, with a little tact, it is easy to obtain orders for views of the home interior and exterins, and often 0 : horses, dogs, and other domestic pets.

To make home portrailure easy and successlal the outfit s ould be carefully chosen. The old way was to put the studio comera and stand in a cab and to trust to finding a dark-room in which to fill in the plates. This is not a lancy picture. lears ago I diu it many times for a first-class firm, a 1 I belipre many do it still The latest iden is to use $n$ refex camera-which has its muantages-but, on the whole, I prefer a staud camera, which is not only more adaptable as regnrds rise, swings, aml the use of different lenses, bet impresen the sitters with the idea that the work in being done I roperly, and that they are not being "snapper! " with a portable camera, liko Cousin Jim uses. Tersonally, I prefer a lighe parallol-bellows camera for whole-platew, titted with a 12 iach $/ / 5.6$ jons. I also carry a Dallmeyer $2 B$ partrait Ins, which is aseital for children or in very badly lighted roms. The shutter-a Packard Ideal or Gaerry doable llap -is fixed inside the camera. Usually six slides aro carried, filled with such sized plates an the order calls lor. It is, how. erer, a good plan to have a comple of whole-plates in one of the sides, in caso thero ia not wufficient room to get in the desired amornt of the figure, although the order may be for cabinets only. The 2R, however, will give a threequarter figare in quitu a small room. The stand ia an nodinary three-fold tripod, but rather hesry, and provided with the lolding wooren base 4) often describet. This latier is a very uselul addition, as nof only aro the feelings of the housewife relieved when ahe wes that it is not proposed to atick spikes into her rugs and carpets, bat it permits of the camera being moved by aliding, insieas of lifting, thas arving much time and labour.

Sometime it is desirable to cerry a amall background, bust a double-aidel one of light and rery dark grey, about 5 ft by Its, upon two light rollers; it doen not weigh much and is pavily carrical. A pieco of calico to servo as a refector ia also uselul, but il more impediesenta are not objected to, one of the Kiorlak poruble refectors may le sulatikated with adrantage.

Now we come to the mowl imporiant part of the basincestho placing and lighting of the witier. In roums which are igheol by only one window the choice of poition is limited, anlose the window in unusually largo and high. With small wirslows it is necesasy to place the sitter clone in the window tw ensure the light Ialling at the proper angle, which should - as nearly as posible the orthadox forty-five degrees It is w rprising how nearly atudio lighting may bo approximaterl to If thin bo dono. One important preliminary is to cover the Iwer part of tho light with opaque material, and it the ontile light is very strong, the upper part mhould to coverewl wih a translucent IEbric, nainsook lor choicc. Batter maslin annetimes used, but it is loo open in textero for direct aunIthe. In practice I find it onvenient to sew the two pieces I veaf together, the upper half being a piere of mainsook aboat 4 ft wide and 5 ft . to 6 ft . long, and the lower bleck rdark green sateen, the samo width, and about 4 fl long; this allows for windows which go down to the lionr. This cartsin is asily fixed in pacition with thre or four push pina, any sur-l-a length the top boing closely folded or rolled and pinned 1) rough. In a dull light the white half may be folded down - Aind the dark part and the clear glass und.

As the conditions do not vary greatly in this class of work, ho snexperienced photographer will do well to make a few experares in an ordinary ronm at home and note opon tbe prints the positions in which the camera and sitter were placed m get the diferent diects; some will probably be good and moro robubly some wili bo bad, and, by selecting the more anccensI 1 ones, he will find rat the leat way of working. For ordi-

2 fl. back Irom the edge of the window and sbout 3 ft , into the room. This distance will vary with the height of tho window; if the roon be very lofty, the aitter may come further in and still be wall lighted. Only in very lolty rooms should full lengths bo nttempted, otherwise the angle at which the light strikes the head is too small and the shadows of the featares are flattened and the eyes filled with light. In some large houses, where tho windows are 12 to 14 ft . in height, studio effects are easily got. For plain lighting the camera should be kept as near to the window side of the room as possible, but for other effecta it may be placed in many other positions. The so-called Thembrandt lighting is easily got in an urdinary room, more oasuly than in most studios. In this atyle the wall at one-side of the window carries the background. Hore the dark grey ground will be very useful; the sitter looks straight across the light, which should give a broad lino of light down the profile. By turning the head, a little light may be allowed to fall on the cheek-bonc, but this is a matter of taste. The shadow side of the face which is turned to tho lens should be lighted up by the reflector, which mast bo near the camera; in fact, it is sometimes an advantage to cut a hole in tho reffector for the lens to look through.

There are great prosibilities in the uso of an ordinary look-ing-glass, especially in small rooms, and when photographing invalids in bed, as by its aid the sitter may turn his lace towards the window and still present the-lighted side of it to the camera. In the very difficult easo of a sitter in bed in a small room, the mirnor may be so placed as to euablo the photographer to work through the donrwny. It should bo remembered, as Iar as the working distance is concerned, that this is mado op of the distance from sitter to mirrur, plus the distance from lens to mirror, so that in a room where it is only possible to get 3 ft . letween lens and sitter by tho use of the mirror, the working distance may be donble or more. It must not be forgotten that negatives so taken are laterally inverted -that is to say. that if printed in the ordinary way the hair will be partevl on the wronz sida; in fact, the image will be as men in the mirror. To overcome thin the prints may be made in single transfer cartury in lodak transferotype bromides paper, or they may be printed in the enlarger with the glaks wirle to the lens, or if portrait films be usd, simply by printing from the back Some objections to the ase of the mirror may te raisel apon the ground that there is the possibility of getting a double outline of the image, and this, of course. would cccur if the mirror and lens axis were at an angle of. say, 45 deg. with each other; but when the lous and mirror are at right angles to each other thero in no danger of this defect appearing.
The ecope of home portraiture may be greatly extended by the nee of artificial light, and I look forward to the time whet the nitrogen filled or half-watt lamps will have ontirely displaced the ondinary vacuum (i) type. We shall then be abl. to work where we like in the room and get fireside and candtable groups as easils as in the studio. Meanwhilo wo mast rely apon magnenium, either in the form of the flah, or, as l prefer to uso it for this class of work, in ribbon. Two leet of rilbon cut into four lengtha and twisted into a torch give a light equal to an arc-lamp, and, if burned behind a diffuer. leare nothing to be desired in the way of lighting. There in no explosion, as with the mixerl powders; no snowstorm, as when the pure metal powder is used; the flame is small, and there is no riak to draperiet, tho only precantion necessary being the prorision ol an old tea tray or mat to catch any barning ash which may drop Irom the torch. I alwaya carry a roll of megnexiam ribbon in my camera case with a bit of sandpaper to brighten it with and a wooden clip to hold it while burning. Do not try to light oxidised ribbon; it is a alow job; brighten it with the madpaper and then it lighis gniekly and burns erenly.

## TRAINING THE RETOUCHER.

Tan incompetence of a large proportion of retouchers is a fact which many photographers know too well. This deplorable atate of chinge is chiefly due, I consider, to the sloppy methods of inetructing that sre in rogue in the profession. Mach valuable time is wasted in having to inspect the work of such assistants before it goes to the next department, whercas it ought to be oxpected of them to be competent enough to pass it along through ell dopartments until final inspection. I advocate the giving of a chort allotted time and direct personal attention for a few days as - hugo time-saver in the Jong run, and as an aid to high quality.

Tho majority of assistants do not know what retouching exactly should bo. Generally spesking their knowledge does not go beyond the idea that they must aim at a decent atipple. What should be done, or what to do for the greatest improved effect with the least possible amount of labour, and how it affects the-next department (i.e., the enlarging and "finishing" artiat) they lack knowledge of. In some cases masters lack knowledge of art principles and their application. Retouching taught without these, in my opinion, ia absolately valueless. Supposing the method usually adopted in trainiag a papil for retouching was applied in the darkroom or printing-room, disastar would sooner or dater happen to a batch of work or soon tell ite tale by the work not proving permanent. Naturally the firat thing one does in these roomg is to explain the reasone for doing certain thinge.
Some sort of guidance in theory ought to be in vogue among all photographers-who have the prefession at heart-beyond that of the meno making of money. The pupil wants a thorough knowledge of what is required in the branch he is being instructed in. One would not look at the end of a pencil to draw a straight fine, otherwiee there would be no means to the end in getting that line straight. The mind judges where that line ahould be to he atraight and the brsin directs the hand accordingly. It cannot be said that the hand directa the pencil to make the line straight; if the pencil is held correctly the mind draws the atraight line. I take this principle as illustrative of my method of instruction for retonching. A negative cannot be retouched unless the whole effect required is in one's mind. How to hold the pencil is half the battle. I have noticed that retoachers who hold their pencils at right angles to the negatives and the forefinger tightly in the thape of a triangle are ustually bnd 'workers and their atipple is wormlike and has no eymmetry. This is caused by their being anable in this manner to work the fingers freely, the guidance beving to be done by the arm and wrist, making the arm an eecentrio.

The correct style, and one which saves hours of labour for the finishing artist, is to hold the pencil very loocely between tine thumb and first two fingers, and almost perpendicular, thus using the side of the pencil point and obtaining any desired angle of movement above the wrist by the fingers (the little finger reating on the negative). Never mind how you get a stipple so long as you work to follow the lines of the muscles of face and textare of the akin of the aitter, not to amother the negative. Many so-called expert retouchers (atipplers) place a beautiful sheen of lead all over the face, whether it be old man, tady, or child; in reality, a leart wash, such as a painter employa as a ground-tint. It is an absolute waste of time, and the effect meahanical, causing many a master to employ two retouchers where ane would suffice, and giving an effect which is artistically and commencially valneless. Aim at aitering defects only and improving the artistic value by the fot. lowing courae: Solect your pupil and give half an hour'a persona? instruction each day for a week, first getting the papil to master the taking away of complexion blotahes and apots. Aim at nothing else until the pupil can do these to matah the surrounding groand without overlapping.
Tho next step is to instruct where the musoles are exaggerater by the necessary side-lighting of the studio. With a satisfactory stroke there should be no so-called stipple. Then get your pupil to look at the whole of the face and imagine the negative as a line drawing in the positive sense, considering exactly what lines would be drawn to represent the character of the person (dismiss the half-tones for the moment). Get the pupil into the habit of bearing in mind the curre of the main lines that represent the character, such as the shape of the nose, main lines of lipa and eyen Any small complementary shadows thero are to these do not need re tonching. The next to consider ia the relation of the strong highlights to the imaginary line drawing, and in doing this treat all the half-tone lighta as that of a thin wash of paint an artist would put over his drawing. They need no altering, only blending into the main lines (i.o., massed shadows). The direct alteration of any half-tone or massed shadow representing the line of the facial muscle is fatal in retouching. These are the chief points to consider for artistio retouching. Any other work such as sqnaring noses and altering nose shadows are not necessary, if the face is properly lighted. All that is needed is the minimum work and the maximum result, which is only obtained by keeping the whole face in mind all the time. Try this method on your next pupil as against the old style of practice-practice without aim-and you will be surpriaed at the result and time raved.

Geo. F. Butreil.

## THE POSTCARD LANTERN AS AN AID TO COPYING AND ENLARGING.

A rostcard lantern or its equivalent, for a aimple aubstitute is quito easily devised, will of ten prove of nes to the photographer for special work. It may be of great assistance, for example, when one desires to make a copy or an enlarged negative from a print, while at the anme time introducing modificationa, or blocking out anwanted portions.
Direct enlarging with a postcard lantera ia not new, having in fact been suggeated by A. E. Swoyer, in the "American Annual of Photography" for 1914. That writer, however, regarded the projected image as an end, whereas in the present article it is simply a means to an end or intermediate stage, while the methed adopted is entirely distinct.
It will bo seen, by reference to fig. 1 , that the postcard lantern consiats of a body, A, in the frent of which is fitted the objective, B, while at the back is s hinged door, C , with grooves to hold the print, or sometimes a sliding carrier. A good aource of illumination is two 30 c.p. or 50 c.p. metal filament bulbs, $\mathbf{D}$ and E. The inside of the body is whitened, and it will be noted that the sidea nearest the lamps are at such an angle as to reflect the light.
on the print. Two small interposed screens, or some similar arrangement, prevent direct raya reaching the lens. Cowled chimneys are usually fitted over the lamps, and due provision made for ventilation.


Fig. 1.
The most important item ia the lens, which ahould be of fairly largo apertare, owing to the losis of light by reflection, and should havo a flat field. Cheap postcard lanterns often have objectivea with so round a field that the holder has to be curved to get uniform definition. Such is lens is, of course, quite ansuitable for copying or enlarging. . Many of thëes objectivea are not even
abnomatic, and, on the whole, a proper photographic lens is much to be preferred, cven to the best of them. Tho lens must bo capable of covering a plato at least as largo as the print to be projected, and the lantern ehould bave anficient focal adjustment or extension to render a fairly small pictare possible when required.

There will tor seeded, in addition to the lantern, an easel of the type shown in fig. 2. This ronvints of a frame, d, cantaining a


Fis. 2.
where of ginir glase, B, and aupported in a resticad fruition by a firm base and struts. To the frome, 1 , is hinged amaller trume, C, which, whea closed and secured by a tarnboton, proses on tho glane.

The print to to eapied is inserted of the back of the laatern, and focused sharply to the devired size on a sheet of tracing paper otretehed tant between the two frames on the eacel; or, if proferred, a pieco of finely-ground gime may be placed in the frame, A, inatosd of a plais piece, and the tracing paper dinpensed with. If the second course is adoptel, the groand side of the gtan ehould be of the back of the eavel.
The worker, otanding or silting bobind the eavel, now has it a his porer to modify the projected imago conviderably, by means of pencil or atump work on the ground glan or tracing paper, and even the brouh may bo employed advanlageoualy in some cancs. Since the jomge is a positive, there is no dificalty in seeing exactly bow the Boal rerull will apperar. Caro, of coorse, hat to to Laken that tho work matches tbo colour of the image.
The deat atep is to make a negative from the modifiod image, by setting up a camers, F (fig. 1), behlnd, and central to the amel, G. without moving or ioterferiag with the lantern. Thus. :he copy negative will contain all the introdaced work an well as the conntial charncteriatice of the original, and the romult, if oll in well dove, will be comaderable improvement. The negative rasay abviouly bo ayy requirest aike, thongh preferably it abould be cmaller than the projected image, se this revluees thr likelibood of grain ahowing.

If will bo seen thas this method atlords a handy way of incerting a black background, by painting round the projected imago with any aniluble opaque; or of introdncing eccessories on an rigianlly plain light beckground; copying joined-op prises and rombinations; sdding akies to landseapes; and many other pur poses.

One may also make malaged modified nagatiren direct trom printe, by working-tp the projected imuge, we before described, ond then, kuring first covered tho objoctive, placing e large plato in the frame behind the grownd glase or tracing paper, the -xpooare being then given by ancovering the objective for an -atimated time. Io this cene, the postcand lantorn must evidently bo light-irupped proporly, which is not no mesewary for copying with a camert: while a little axtra epace most bo left in the rebote of the eaed frame in allow the inecrtion of the plate. Finlarging in this way coflams tho defaition o little, and thus lends italf to artistic effecta. There may aloo bo a ilighe grain, bot with proper care thin abould not be objectionable. Backed platen abould invariably be used.
Since motal-fitarat lamps do not give out much heat, it is quite fewible, with an intelligent ntedy of aize and rentilation, to constract a simple wooden lantern of the kind ander diacossion; ar, with bot a little edaptation, one or other of the various contrivancee for enlarging by mflected light without a condenaer may bo premsed into rervice.

To anticipate difficnlly which may, perhapa, perplex some
who are nufamiliar with postcard lanterns, it should be stated that the projected image is alway laterally reversed. Viewed frum the rear of the easel, however, there is no inversion, whict explains why copying is done from the back, that also beims fortanately the most convenient position.
A. Locketr.

## PROFESSIONAL PHOTOGRAPHERS ASSOCIATION:

## Tha Nlew Pbesident.

It tho annual general meeting of the Professional Photographe: Association, beld on March 14 last, Mr. H. A. St. George was elected premident for the encoing year. Mr. Dt George is a partner: in the firm of Heary Dixon and Sons, of Albeny Street, London. N.W., photographic copyiste of paintings and other works of art. 1Ye has been a mamber of the council of tho Aswociation since 1912. Dint

 Merch 14.
an one of the younger inenbers of that borly, and, maneover, as wee whoee businem enablen him to take a momewhat more detached view of condition in partrait photography, it may bo axpecterd that tdio Asocistion will bemafit by bis presenco of its hoad in the disclus ians of problems which aro ikely to ariso during the nart few years. Is may bo hoped, 100 , that under his loudarahip somo benaficial rebuit may bo reeched in the way of forming a atable and influential group o! oommercial pholofraphera within the P.P.A. as a meane of pretocting the irtiesema of the incroasing number of pholographers in thin branch.

An: val Cfneral Mertinc.
The annual general meeting wan hold at the sooms of tho Royat Phologrephic Socioly, 35, Ramell Square, London, W.C., on Friday, March 14, 1919, the president, Mr. H. A. Llewallyn Chapman (Sweirsee) in the chais.
The minute of the bant general moeting laving boen read and confruned, tho president asked for nominntions of scrutinears of the bollot prapers. Mearm. Wodlaike and Skillman were appointod. The ballot papera were therenpon handed to thene gentlemen, who withdrox to carry ous their mork.

The bon. secretary read the annual repport of the council (already guthished in the " 13.J.," February 28 last).
The adoption of the report was noved and seconded by Mesirs. Wingworth (Narthampton) and Ellis (London). In a general discussian of the report which followed, Mr. Chapman (Swansea) cangratulated the Ansociation upon the accession of 151 new members during the year, and unged tho clains of the Association upon the profesion generally. Ile maid that he would not bo satisfied until every prolesional photographer worthy of the name had joined their body. Ho was only reiterating the edvice of the "British Journal of lholography." A congress during his year of office thad been impossible, but there were good grounds for anticipating one in 1920. and the hoped it would be well supported. A congress was exsontial to the proleceional. It helped everyone. It thelped photographers who wane able to attend, it encouraged those who could not attend, and mado thenn wish to do eo another year. It helped the trade. It mado businass. It broadened everyone'e ideas and sympathies, and by bringing men together it helpod to create that lunotherly feeling which was eulvantageous to all, but especially to those who followed the art and craft of professional photography. He looked forward with great expectation to the time when the would be able to greet his drother artista at the next congress.
ALr. Hands (Wanstoad) said that conmercial photographers required the assistance of the Association primepally in the direction of determining prices. He meant that advice was required in this class of bosiness as to the proper chargos which a photographer ought to make.

Mr. St. George (Iondon) related the efforts which had been made is form a branch to deal mone particularly with the business of commencial and teahnical photograply. Their success had not been commensurate with their efiorts, but he would endeavour during his year of office to encourage the members interested in that particular Granoh of the trade to come together to protect their own interests. The P.P.A. would help them to the utmost of its power.

Mr. R. N. Speaight (London) hoped that the matter could Le dealt with in the Circular. It would be useful to many.
At this stage of the proceedings the President stated that, orwing to the axigencies of the train sarvice-he lhaving to return to Swansea that evening-he would ask the indulgence of the members to alter the order of the business. He proposed at once to induct the prosident-elect into the chair. This would enable him to oatch his Lost train. Ilis year of office had been a very pleasant one; he had heen shown the greatest courtesy, and he thanked the members very sincerely for the honour they had done him by electing him president.

With customary ceremonial the retiring president then inducted the rewly-elected president into the chair, and placed the badge of office around his neck.

DIr. H. A. St. Gearge then said that his predecessor, although diving so far from Iondon, has attended many meetings of the council, and has taken a keen iraterest in the proceedings and welfare of the Association. He himself would endeavour not to fall behind him in either sense. The war had come to an end, and they all hoped to have a now England, and incidentally an invigorated P.P.A. When his tarm of office expired, he hoped to leave the Association botter and more proaperous than he had found it. There was plenty of work in sight. The increased prices of photographic materiale had placed the conduct of piootographic business upon a new footing. The otatus of photography must be maintained and improved. No one had toreseen the important part which photography would play in the war, the material help which it would give to the successful prosecution of the war. Great alterations were possible in photography, and the membens of the Association could belp these things to materialise. As president the would help 'with all his power; but he, or othars in his place, cou'd only do a small part-the bulk of the motive power must come from the onembers themsalves. Memleers, anore members, and atill nore mambers must be the motio. He hoped a congress would be hold in 1920; let every member advertiso it an widd!y as possible, and wirk for it to ensure success. He thanked tho members for the confidence they had placed in him by electing him, and promised that what he could do the would do.

Mr. El:is then moved, and Mir. Speaight seconded, and it was unanimously agreod, to accord a hearty vote of thanks to Mr. Chapman, the retiring president, for his serviees to the Association during his year of office.

Mr. Read (Southport) asked to be informed as to the number of members who were not master photegraphers; how many members were managers. There wore great controversies now in progress about assistants. He theught it necessary to ask how many assistants were members (as managers) of the Ascocintion.

The Hon. Sec. thought that 95 per cent. of the menbers were master photographers.
The Hon. Treasurer then dealt with the statements of accounts. He hoped that members would think the figures satisfactory, and the arrangement of the figures clear. He had few comments to make. The number of subseriptions was the largest recorded. The expenditure had been carefully watched and no extravagances indulged in.

Mr. Rigden (London), the hon. auditor, discussed the form of the accounts, his principal criticism being directed to the manner of dealing with subscriptions paid in advance; and he made suggestions as to a better method. The Hon. Treasurer said that he had carried out the traditions as he had reseived them from his predecessors in office, and added that the Ceuncil would consider Mr. Rigden's suggestions, and decide how the acceunts should be presented another year.
Mr. Ellis (London) then moved, and Mr. Illingwortly (Northampton) seconded, and it was resolved unanimously that the statement of accounts, as printed, be adopted.
Messrs. Rigden (London) and G. W. Cooper (London) were ap. pointed as henorary auditors for the ensuing year.
An alteration of Rule 5 was propesed by Mr. Read (Southport), and seconded by Mr. Cooper (London), to read as follews :-

That the annual subscription bo raised from 5 s . to 10 s., payable in adrance.
Mr. Rigden moved as an amendment, which was seconded by Mr. Hana:-

That in the ease of members whose rateable value does not exceed $£ 50$, five shillings nay be accepted.
The original motion was carried by a large majority.
Votes of thanks were accorded to Mr. Rigden fer his services as lion. auditor, to Mr. Mackie for his work as hon. secretary, to Mr. Fry for his work as hon. treasurer, to the Council for their work for the Association
The Scrutineer's (Messrs. Wedlake and Skillman) reported the result of the ballot as follows:-

> President.
> H. A. St. George (London).
> Past President.

## H. A. Llewellyn Chapman

| Members of Council. |  |
| :---: | :---: |
| London. | Country. |
| Basil, A. | Adams, Mareus (Readiug) |
| Chase, Gordon | Beaufort, J. W. (Birmingham) |
| Corbett, Alexander | Brown, F. (Leicester) |
| Dickinson, C. F. | Chaplin, W. B. (Windser) 2.37 ? |
| Ellis, Affred | Chidloy, Thrs. (Chester) |
| Fry, S. H. | Cooper, Montague (Taunton) |
| Gray, W. E. | Illingworth, W. (Northampton) |
| Haines, Reginald | Lankester, P. (Tunbridge Wells) |
| Hana, George | Read, F. (Southport) |
| Sims, Lang | Spink, H. C. (Brighton) |
| Spoaight, R. N. | Turner, T. C. (Hull) |
| Wakefield, F. W. | Watson, A. Swan (Edinburgh) |

The work of the serutineers having occupied the whole of the evening, b very hearty and exceedingly well-daserved vote of thanks was aecorded them unanimously.

Tha Popular Enlarging Company, of 41, High Street, Islinghon, London, N., in entering the ranks of firms making enlargements for photographers, recently asked us to inspect their premises and judge for ourselves the facilities of the firm for turning out their. work with reasonable promptness. We found that the firm has put down a good and well arranged little plant, and judging from the specimens employed in its own portrait business, can offer very satisfactory service to photographers requiring the enlargements in general demand among middle-class studios.

## Patent Rews.

Process patents-applications and specifications-are treated in Photo-Mechanical Notes.'
Ipplications, March 17 to 22 :-
R-itasi Photogravere-No. 6,602. Meane for mounting photeStavare cylinders. J. P. Bland.
nuvzlopsers Tinks.-No. 6,971. Doveloping cank. F. Brodrick. Puma Microsinarix.-io. 7,047. Photo-micrographic apparatuk 5. M. Rose

Prouection Sceerns.-No. 7,209. Cinematograph, etc., sereens. M. Murd.
 projectors. S. Kur.
Crismiroceipiry.-No. 7,006. Cinematography projectors. T. Fe (: Wheeler.
Li irt Tanswisstos.-*io. 7,041. Frocese los creeting variatione in relative, Dormal, sufrangibility, or relacity ratio of lighe-tralznimwn through or from differing relracting medtu. II. Nas.

## OONPLETI SPEOIFICATIONS AOCEPTED.

rhwe apecifications are obloinable, pries 6d. coch, posf free, from the Pabent Ofice, SS, Sowhampton Bvildingt, Chancery Lone, London, W. O.
The dots in trackes is thas of application in this country; or coroad, in the case of patenta grented wider the International Oonernfion.
Lintzen Scweans-No. 121,490. (April 2\%, 1018.) A surlace coverung of fiaely divided particlen of znica or quartz is given to the ecroen by exploying a suitable size of mediam, wo that it may bo appliod by mane of a bruab; this greatly inerrases the quantity if light reflected from the portion illuminated without detracting imm the effect of the shadows ; it also rodoces the emount of light rapairad to illuminato the sereen, adds depth and dalance effect to the picture, and maken it posiblo to reproduce on the acreen the belliancy of natarni sumatino and other lighting effecta. Charles Froderick Kirby, Oakhurst, 57, Anhburne Road, Desby.

1. Anstas Socruss.-No. 117,053. (3larch 14, 1918.) A silvered sereen is veiled by two separato screens, with apace between, theer vriling ocrecras being composed of netting silvered on the iru7t. The construction of the ecreen in es follows: The dack ecreen to enmppoed of plaster of fabric of the tike, sitvered over on the front. Over this back serees is placed a reiling sereen with a apero letween thens thie veitiog screen in composed of a fine meth netting or the tiks, silvered over on the front aide and black on the rear oide. Is front of this reiling acreen is placed a accond reit. tog earen with a fpoce betwern them; thio eccood roitiog menem To componel of a fixe math neting or tho like, tilvered ofer an the front side and black on tho rearside. Frank Heale, Kingn. wond, Cipoy Lane, Patney, S.WV.15, and Goorgo Wallace Bryant, 183, Victoria foad North, Soethees.
Dinid Crevicire-Na 105,800 (Aprit 25 , 1916). All photagrapbers know the dificulty which oxists is knowing when the oifmasation of chemicel aubolance such an modium hyposalphite bae bean mechod. Acconting is the premat invention thes diffieulty weur in a very simplo mennos. For this perpore dur.ng preparation there is added to the reagent, which aflerwarde is be eluminated by wabhing. auitable colouring material, wech, lor exampha, as as anilise dyre, chooen and cerofully proportioned in rodi n manoer that the enforration whict. it imperte to the cmalaion dsappears by wachung at the eame time as the last treses of the deleterioves enbatasces are oliminated. It will be undentood that dffereat miouns ore proforably chosen for differeat remenota which halpo in the evnidance of esy errors in the weo of theas reagent.
The mothod of preparing the chemical subetance employed comeite in incorporating the various photographer roagents and the osloaring malorial in a finoly divided condition to a arrupy or vicooua linutd, solable in water, such as ayrap of augar, gluemaer, zlretrine, akali niticato cither alome of gixed togother, and in
general in all other suitable sobstances whether neutral acid or alkaline, according to requirements, in 60 tas as they possess the property of preserving indefnitely a pasty form. Pasto thas formed ore preferably enclosed, in known manner, in collapaible tubes of tin, ur any other anaiogots of wrilablo matorial, these tubes if required boing costed internally with an insulating or protecting varnish whonever the substances usod are lisbleto attack the metal. The preservation of the reagerts and colouring matter is thus doubly assured, as in a tin tube thoy are alway. protected from the atmosphere.-Alfred de Hmyer, 39, Inier Etionne Marcel, Paris, France.

## Crade Rames and IRarks. APPLICATIONS FOR BEOISTRATION.

Vonerterno. 387,774. Pholographe and [hotographic papars. Albert Drummond Shiols, Thornhill Houso, Wishaw, Bcolland, photographic ertish. January 22, 1919.

## Rew Books.

The Theary of Modern Opticel Instruments. By Dr. Alexander Glcichem Trasiated from the Germon by 11 H. Emsley. B.Sc., ad W. Swaioe, B.Sc. (Londaa: His Majesty's Statioaery Office for the Depertment of Scientifio and Industrial Rewearch. 129. 6d. net.)
Wurne the achievemants of British makers of optical instruments during the past filty years have been by no means inconsiderable, tho British literalure of tho subject has been scanty in the extreme. Whether that has been due to a large measure of rewort here to rale of thumb and trial-and-error methods, or to our opticians taking their theory directly from the worke of Continental writere, wo will teave others to decide. In either caso, the Dopartment of Scientific and lodaatrial kesearch bat dose very rightly in secking to endow optical thchnicisss and studente in this country with theoretical croatises in their own languages, and in delault of correpponding wark by Eogich writory bas solected soveral Clerman Laxt-books for tramation. Dr. Gleichen's is the frat of theso to be issued; that by Dr, von Rohr on "The Theory of Optical Instruments" is to follow ahortly.
It ahoold be made clear that Dr. Gleichen's work is one on con-eopro-chat is co eay, on tho exprewion in a form for practical use of the knowa facts of optice. It is a work of a kind which reeks toconvert the wealth of optical knowiedge into current coin which can bo conveniontly handled and reador unoful sorvice. Theroturo the student who is interested aimply in this physical facts of light. will find little to attract bim, jus: as atudent of economice is not interented in ecooumlanoy or the rochnice of tanking. Tho first purt of the volume is devoted to a general consideration of the optical principlea of image formation from tho standpoint of providing formala for oplical conditions of tracing the ection of option syeteras and of linding means for opecifying them quantisatively. The propesties and construction of photographic lonsce. form only a emall part of the fieid wibich is covered, and in comoseopecta eppeary to be the lean atiofactory part. More than half of it is taken up by a very partial soview of the types of anastigmatic objective, every one of which is of German origin. The book was written in 1910, wo that one can hardly assume a want of opportunity for the anthor to have heard of British anontigmats. The only indirect relerence (on p. 74), by omitting the name of the "Cooko" Jons, makes it appear as though Mr. Dennis Thalor denigned thic objective lor tho firm of Voigtlaondor. The pramgemdealing with the telephoto len aro equally-shall we say t-in. edequate, hintorically. The tranalalor, who in many lootnotess greatly add to the valne of the book, might very well bave had a correcting word to say here, but it would seem that photographic. lenses and pholngrophy are bot their lamiliar ground. Their eenlence that a certain lens is intended for "autochnomatic work " may be a slip of tho pen, or the phrase of one rather strange to photography. Sieverthelew, for ith traament of tho theory af tho propertien of a photographic lenn, tho book well decerves a place in the photographer', optical litirary.

## Ireetings of societies.

## MEFTINGS OF SOCIETIES FOR NEXT WEEK.

Save:nat. April 5.
Haekney Photerraphic Bociety. "The Importanco of Photography in the War." A. Dordon.Pyte.
rodtey and Distriet Photographio Soclety. Social Erening.
sexday, Aprit, 6.
Unitod Stereoscomic Soclety. Social and Masical Freuing.
Moxpar, Arail 7.
Cliy of London and Cripplegale Photographle Socinty. Members' Print Com ${ }^{*}$ pelition.
sooth London Photograplife Sociely. Annual General Mecting.
Tezenat, aprile 8.
Royal Phorographio Sociely. Special Mreeting for Membera only,
Cralea lhow
Mrakney Photosriphic soolety. "Bome Things secn in IIoliand.
W. Rawlinge.

ג位cheiter Amateur Photogriphía Soclety. Monthiy Mecting.
anolography." R. II. Biair.

## Whonesmat, Apall 9.

roydon Camera Club. A Diaplay of Novelties and Homa-made Apparatus. "Uord Phororaphlio. Society. Demonstration: "Compensators." in. II, Douoistoja Imaieur Photographio Ansoeiniton.-Composition. J. Hnck. Photomierographic soclety.-Membera' Evening.

Thuesdip, April 10.
Ilammeramith (17ampshiro Hoose) Photographio Society.-" Carbon Printing.' A. C. Braham.

Ilnil Photographic Soclety. - Annual Gcueral Meeling.
Thalse Photortaphlo Socioty.-"A Joornes io Rome,
llehmond Cemer Cinh "isome Pretty IReJnotus.

## ROYAL PHOTOGRAPHIC SOCIETY.

Meering held Tuesday, April 1, Mr. E. W. Mellor in the chair.
Mfr. S. Bakerseff read a paper on "Commercial photo-copying processes " in which ho dealt firat with the various iron-printing papers emplyyed in the making of contact copies of engineers' tracings and drawings. He gave bricf working details of the ferroprussiate or white-line paper, the ferro-gallic or black-line paper, and the cyanofer or Pellet process producing copies in blue line on a white ground from a tracing. The sepia process, as he pointed out, was ono which is useful in making a negative copy from a tracing and thus allowing of a number of blue-line prints being mado on tho ordinary ferro-prussiate paper. For making inscriptions, etc., in white on tho blue ground of a ferro-prussiate print the recommended a satursted solution of sodium carbonate, preferably the concentrafed form of the earbonate sold as cods sshi. The solution should be thickened with a little gum in order to prevent it from spreading. Arising ont of a question in the subsequent discussion, Mr. Hakenseff said that the sodium carbonate solution did not give a perfectly white lottering, but the faint buff colour was sufficiently white for the purposes of architects and engineers. Comparing the two varieties of ferro-gallic paper, water-developing and that which is doveloped in a gallio acid bath, he pointed out that the latter was the variety to be chosen for use in tropical countries on account of the better keeping qualities of the sensitive paper.
The lecturer proceeded to show photographs and diagrams of the various types of machine introduced of late for the printing of these papera from tracings, etc. He said that the most technically perfect machines, in his opinion, were those designed by the Westinghouse Cooper Ifewitt Company and employing mercury-vapour tubes as the illaminant. He described the working of stationary and rotating machinces of this company, referring to the electrical devices by which the mercury light could be started without tilting the tubes.
In tho later portion of his paper he deslt at very great length with the details of construction and manipulation of the Photostat conying nstallation.
Following a brief discussion the hearly thanks of the meeting were rocorded to tho lecturer.

## PROFESSIONAL PIIOTOGRAPIIERS' ASSOCIATION.

A meeriso of the Council was held on Friday, March 14, 1919. Present: Messrs. Adama, Basil, Chspman, Chsplin, Chidly, Corbett, Dickinsan, Ellie, Fry, Gray, Haines, Hspa, Hlingworth, Lang Sims, Speaight, Spink, and Mackie.

> The minutes of the last meeting were read and confirmed.
> Accounts amounting to $£ 44$ mere passed for payment.

A letter from Mr. T.. C. Turner (Hull) was read regretting his inability to attend.
A letter from Mr. Montague Cooper (Taunton) was read, pointing out that the list of attendances of members of Conncil was not correct, and making other suggestiona and criticisms. The lon. secretary informed the Council that he had checked all the attendances and had fornd them correct, and that he had written to Mr. Cooper to that effect.

The hon. secretary read a letter from Mr. James Webster, hen. secretary of the Otago Professional Photographers' Association, with reference to the formation of that association, and enclosing a photograph of some of the members.

A letter was read from Mr. Rigden (London), the hon. auditor, relative to the accounts, and it was resolved that Mr. Rigden be asked to make his suggestions to the annual general mecting.

A letter was read from Mr. Owers (Southsea) endorsing the action of the Council in proposing to raise the subscription.

A letter "was read from Mr. Heineman, of Plate, Ltd., Columbia, stating that he had advertised in the "British Journal of Photography" for assistants, and desired the assistance of the P.P.A. in the matter of interviewiog the applicants. Mr. Hana (London), and Mr. Illingworth (Northampion) undertook to see the applicants on the correspondent's behalf, the hon. secretary to inform the applicants when he received a communication from them.

## CROYDON CAMERA CLUB.

Mr. W. F. Slater, F.R.P.S., arrived last week with " Useful Odds and Ends," including a finely developed cold, donhtless due to a tonic spring. He dealt interestingly and instructively with many things, fully described some short time back by the conscientions reporter of the South Iondon Society.
However, one neat idea shown by him at Croydon was only hit upon the day previous to his auspicions visit. It consisted of an enamelled metal dish and container, hy which hype is compelled to abandon its tendency to skulk at the bottom. The dish proper has a serics of $V$ notches cut out of the top of two opposite sides. Inside the dish is placed a rectangular framervork or containe: (practically a second "dish" withont a bottom) of the same height, but of appreciably smaller area. This has inverted $V$ notches, cut out of the bottom of two walls opposite each other. The prints are washed in the container, and the hype is discharged through these notches and out of those in the onter vessel. The idea was considered very good, and a suggestion was made that an ordinary granitine dish might be nsed for the outer vessel if the walls of the container were higher than the dish.
To imagine Mr. Slater giving a demonstrstion on any subject without a passing reference to his beloved " time developments" would be an unworthy thought. He showed a most convincing set of prints from negatives of the same subject, which had received exposures in ratio 1 to 32 . The negatives were all developed in a etandard developer ior a standard time at a standard temperature. Ii any other standards thave boen inadvertently overlooked, standard apologies are tendered. The topic, of course, drew criticism from those who believe standardisation is not invariably the best procedure for unstandardised subjects. On the other hand, Mr. Jobling who went off like an automatic, merry and bright, supported Mr. Slater strongly, but, mistaking hie precise views, expressed a confident opinion that a varying period of development was necessary for subjects of varying contrast. Any who maintained the contrary were ir. diaputably balmy. "Save us from our frienda!"
But what led up to the most festive time was s ststement made by Mr. Slater that if a passing cloud obscured the sun exposures for shadows would he less than when they were cast by direct sunlight. The point is not new, and it has been 6 gggested that the untimely demise of Abel arose ont of a discussion on the subject. If he originated and formulated it on Mr. Slater's lines the sequel is hardly to be wondered at.
Mr. Salt said, assuming the clond to be only sufficiently large to cover the sun, he failed to see how the shadows svere lightened. Retiring on varions appeals that he should consult a mental specislist, others took his place. A terrible conflict of views followed, not due to any real difference of opinion, but merely owing: to the mental muddle established, in which three distinct aspect lost independent existence, for clouda can obstruct, diffuse, or
noect tho exu's rays. The Chairman, Mr. Harpar, said be agreed with Mr. Slater. A simple experiment woold prove the case. Lee a piecs of white and a piece of black paper be regarded in direct ounlight. The white will appear on interse white and the Hack "black." (Hear, hear.) Now let the light be diffused. and it will be fonad that the contrast between the two will also be reduced. "My hat!" exclaimed a member in despairing soeote, in igharance, no doabt, that Mr. Harpos was probsuly tuing his contention on the old proverb: "All cats agree in the dark."

I moot hearey yoto of thanks was accoorded Mr. Sizter for a Etal evening. For three weeks now the club has compulsorily rus on the noble "dry" ticket. No noticeable improrement bas Iren oboerred in any direction, and in Englich as she is mpake a marked deterioration has occurred. If only the party nominally, :mponsible, Mr. Inskeep, would tske a tip from the "mories," and with a six ebooter tickle the lower waitcont of the clab's now merchart, things might sovert to the normal.

## Commerclal\& Legal Intelligence.

 .graphers, 181, Oxford Street, W. Partmontsp for ome gear from Jactary 1, 1919. and Ubereaties fur co long is parimes agree, prorulel hemeo of above promions is axtonded. Genaral partaos: E. Iremon, 230, Shattuibury Avenme, W.C. Iimited partner: Lewin Ni. Vislo. 6, Grot Panell Stred, W.C., contribating E150 in cash.
Bilpay Protocrapmere's Aytarks.-At the oflices of tho Offolal Escoirer for the Windworth Ditrict, liark Rame, Iambeth, hat wosk, the Arat meeting of croditan was beld under the failure to Charies Frelerick Miohell, 121, II gh Koad, Bailam, S.W., photographer, againat wham a receiving under was made on March 18 , 1913.

The neverceab of aftairs filed by dee dablar abowed gram liabllities fruming to $£ 25680.6 \mathrm{~d}$. of which $£ 232$ 28a 641. Wie expertel to sank against the catate for dividend. The not asents were setarnel at $£ 1350.81$. , thou inasing e deficiancy of $£ 213$ 12s. O1.

Tho detmor alloged his failure in live boen canod through keen onat cotrpetition, onerown torme of egreoment relaing to the bunines taken over by bies at 8, Ilish Stereet, Tooting. wans of apital and beary expence incurcat in attempting to rork iwu buincarm at the anto sime.

Tho Official Recciver's roport on the ano wen to the following effect, that the debtor, Eged 49, who was eljodged benkrept on
 rraphar at Swamaes and culeequenthy working with slm and other firme at Swansea and in London, he, in Norember 1917, stazted beaj. tou for himelt as a photographes at 8, High Steet, Tooting, oudes the larmes of ah agroment estiteal into with the Art Sitadion. Lud., aberoby bo wook orer the lewe of the promions and agreed to pey - aresage realal of aloot $£ 223$ a year, paynlio weekly; to include raten and taree and the oo of the photosymptric applinaces, abop thingr, fixtorm, and electric ligth ilo bad ma option to purctuse tho lom and the appisucen tor 2300 , and guid lout of borrowed minary ditl owing) - torfituble deproil of 220 , is scopect thereof. 13. lound three months after charting the brainem that it wan not paying and zock a racant shop and trowe at 121. High Hoed, Thathem, af a reolal of E 220 e yer, in the hope that by warking the two brasines ungethes he might render them prufitable.
On Fetruary 20, 1919, the informed the Art Stodiow, Led., be propreod to racats the Tooting prounice, but at their requamb, made - tho pruprane of aelling the baxinees is a roing concerth, be akreed is contioue tho basinew at an inclupive reduced reatal of C 2120.6 d . - werk, co thair promios to pay kimo omolualt of any vom oltained Ix the businees in excese of E 2 25 . On March 3 he was sequented to roastes the promines. Which io did, and wa thereupob served with a dolauk auminors for 26500.7 d . chaimed to to due in reopect of rent and materials. Since that dato to ben trated only at the lialham promine On Slaroh 18, 1919, the whe sumuncted for non-poymeat of pales, 530 dos in reppect of tho Batham ahop, and ched bis pelition ia reder th amid farther proceedinga.
The eriate was left in tho honds of the Official fieceiver.

## Rews and Rotes.

Iancashire Sochety of Mlaster: photocrapuers.-An exhibitioo of work by scembers of the Society will be held in the Art Gallary, Blackpool, from Stay 27 to 30 next, both days inclusive. The oxhibition will thus be open for inspection by members attending the annual general meeting of the Society, to bo held in Mlackpool, on Tucsday, May 27. It is hoped that nembers will contributo to: making the exdivition a auccess by exhibiting at lenst three photographs ewch. All photographs submitted are to be monnted, on mourte nat exceeding 20 by 16 inches in size. The entmace tee hesbean fixed at 7e. 6d. for each member competing and awards will be made by means of voting cards to bo used by menbers of the Socioty. The latest day for the receipt of entry forme is Saturday, A pril 12. Forms and other particulars are obtainable from the Hon. Secretary, Mr. F. Read, 14, Bolfour Rand, Southpart. A cormitteo meetin: ${ }^{\text {of }}$ the Society will be held at the Chees Olub, 65, Markot Street, Mamesester, on Tueday, April 15, at 4 o'clock.
Colouring and Fiobthe Filictric Bulus. The " Fharancoutical Journal "give tho following formule:- The raraiahes for colouring electrio light bulbe are maally mado by diseolving oheet celluloid ( 2 to 3 per cent.) in amyl scotate, aidiag colution with e little mothytated opirit, and then edding the desind aniline colouring. For producing a frocted or opeque effect, a muflicient quantity of lipht magnecia may bo incorporated with the varaik; s very little guartity' will suffice for the parpose Of the frosting effect might bo eccured by first conting the bulbs with a solation of magneilum sulpbete, 3 ; rinc sulpheto, 3 ; dextrin, 2 ; in water, 20 , drying thoroaghly before immenting in or costing with the cellulold vanaish. An American mothod of calouring is:-Make s solution ty miring the white of one gst, prowounly beaten to a Iruth, with ose rist of dirtilled witor. Filter, and akim the surtace freefrom bobbles. The globes to bo coloured are thorougbly cleanod and patiabel, then dippod in the liquid and hung up to dry. Wher dry, the dipping is ropeated, and they are dried again tharoughly. Tho coloasing colution is mado by diavolving 10 to 30 gra of any coluble aniline dye in $4 \mathrm{\pi} .02$. of collodion. In this the propared globen are dipped and hung up $\epsilon$ dry. Tho dipping is repeated if - darker tint is roquired.

## Correspondence.

$\because$ Correspondents showld never erite on both sides of the papar. Nio notice is taken of communleations wnless the names and addresses of the emifers are given.

- We do mot undertake responsibility for the opinions expressed by our correspondente.

> A GRID FOR: THE: DARK-HOOM SINK. To the Falitors.

Gentemen,-On seading the ortiele of "l'ractiere" in your issue of March 21, I notice that mo mention is made of a kind of sink which I find most conveniont. As perhaps it $\pi$ ishtrt bo it usetol naggetion for some of your readen, I will try and mako an good a devaripina of it ee my imporfect knowledge of your laaguago will lat ma.
The scoommodetion I wo in e combination of boand and sink The setand sink cocupies one whole side of the dark-roorn. This sink which is lead-lined is sbout ano metro ( 3 ft .3 im. ) brond and 30 cm . ( 12 ina ) deep. Two planke (about 20 cm ., or 8 ins., higeth and 4 cm. , or If inn, thick) aro set along loth sidee of the sink. Thinner planios, eni., or $1 \frac{1}{2}$ ins., broed, are laid transvernely on theso, reserving. a dimance of ewo centimetres ( 3 in.) between each, thus providing the board on which all tho "wot" work can be done. The cmaller planke are fixed on to the big ance by moans of appropricto notches meto in thes. Thes the menll truneveno phanken can. bo escily r mored if neceneary.
I find this coconanodation to have tho adrantages of the usuad plain sink (ability to pour nolutions away, otc.) withoat heving its ircoareniences (bottom and siden of dishes, and conseqpently fingare of worker gelting soiled by various colutions, which is a mourco of enouble).-Yoars cincerely,

Divise Aavo.
4, Areade Pencier, Paris 8, Manch 26.

## 月nswers to Correspondents.

BPECIAL NOTICE.
In consequence of general reduced sumplies of paper, as the resultof prohibition of the imporfation of much voond mulp and grass, a smabler space will be nvailable until further notice for replies vo corresimndents.
Mereover, tee rill answer by post if stamped and addressed envesope is onelosed or reply: 5 -cent. International Coupon, from readers abrosd.
The full questions and answers will bo printed only in the case of inguiries of general intercst.
Oueries to bo answered in the Friday's "Journal" must reach 1 " not lat.t than Tuesday (posted Monday), and should be addressed to the Editors.
J. D. S.-Many thanks for your note; you will see that we are making use of it on another page.
M. L. - Ferrid-cyanide and ferricyanide are the came chemical. The former is now an almost obsolete word.
R. K.-Vou require to spply for particulers to the Secretary of New lBusinass Licences, 27, Bute Strect, Cardiff.
C. M.-Tho camo:a is made by Messrs, W. Butcher and Sons, Ltd., Camera Ilouse, Farringdon Avenue, London, E.C., who should be able to supply slides to fit.
Micnel- The only French journal at present published, and the one which now, as before the war, containe the greatest number of small advertisements is the "Photo-Revue," published at 118, Rue diAbsis, Paris,
Daflicit. - If yon write to the Vanguard Company, Maidenhead, they wiil send you a pamphlet, reprinted from the "British Journal," describing fully the making of firelight portraits, according to the method published by the late Mr. Essenhigh Corke.
L. B.-The "Howellite" lamp for stadio portraiture is supplied by Messrs. John J. Griffin and Sons, Kemble Street, Kingsway, W.C.2. The vignetter to which you refer is the "Bram," supplied by Messrs. Wahltuch Smith and Co., Ltd., 30, Chapel Street, Salford, Manchester.
Grobge Tamon.-You do not need necessarily to take out a provisional patent, althongh it is very commonly done. lou can if yon prefer file the complete specification in the first instance. Probally many of the inventors who file provisional specifications hare the intention of endeavouring to dispose of the invention lefore the ersts of complete protection fall upon them.
8x.rich.-Evidently your trouble is due to insufficient illumination of the backgronad. You do not say whether they are made by day or artifiial light, but wo should judgo the latter. In any CREO, yon require to place the sitter well in advance of the backgronnd, so as to allow you to get a strong illumination on the latter whi'st sereening the sitter, if necessary, with a movablo head -acreen.
2H. W. S.-The objection to using a ha!f-plate lens on a quarter-plate camera is that in many instances you cannot get sufficiently far awsy from the subject in order to include the whole of it with a lena which will be sbout double the average focal length for a quarter-plste. For the greater part of the negatives which will be made with a quartor-plate camera, the most suitable foous of lens is from $5 \frac{1}{2}$ ins. to 6 ins.
W. I .-If the portraits are on glass, they are collodion positives, and not Daguerrentypes. We should not imagine that they are original portraite of Queen Victoria and Prince Albert, but probably copies from some other photograph or painting, in which case their value in pract cally nil. On the other hand, if they should happen to be origiual protraits, the vaice shou'd bo considerable, although we diave no means of judging what it ohouid be.

Sparkbrook. - You need a long-focos lens for obtaining satisfactory photographs of motor-cars; in laot, you can scarcely have one of too great a focal-length. For whole-plate negatives we shond not hesitate to choose one of 30 or 40 inches focus. For half-plate negatives, a very good choice would be the $17-\mathrm{in}$. Telecentric, reqniring a back focns of only 9 -inches; or the Grandac Adon, which gives facal lengthe from 25 to 50 inches.
S H.-Photo-button plates are difficult to get now, is they cume almost entirely from America, and importation is prohib.ted. If you cannot get from Mesers. Fallowfied, you probably cannot get them at all. We do not know a formule for the develeper.
Tho police in many districts insist on a hawker's licence. You have to got a new one in each police district. In some cases they will not require it-in others we know that they do.
B. E.-We do not know of any more satisfactory method than that of bleaching with a mixod solution of potass. Cerricyanide and ammonium bromide, and darkening with soda sulphide. Any of the alternatives, such as the permanganate bleach bath or a hieach of bichromate and acid, are more troublesome in use, snd have no compensating advantages that we know of. Presumahly the irregularities arise either from the chemicals, the method of making them up, or from variations in the paper.
Dazale.-The 「ormula for the persulphate reducer of Mr. H. W. Bennett is as follows:-

$$
\begin{aligned}
& \text { Ammonium persulphate } \\
& 480 \mathrm{grs} . \\
& \text { Soda sulphite } \\
& 96 \mathrm{grs} . \\
& \text { Sulphuric acid } \\
& \text { Water } \\
& 48 \text { minims. } \\
& 10 \text { ozs. }
\end{aligned}
$$

This stock solution is mixed with nine times its bulk of water for nse. We believe the solution san be kept for a very considerable time.
A. D.-We do not think the markinge arise from the fertotypo plates. As regards the water supply, the only possible way in which it cin produve markings is through it being highly aerated, as, for example, being drawn from a tap at high pressure and the prints soaked in it immediately before laying down. But this cause is certainly unilkoly. Xou could make vorrsolf supe mon the point by soaking the printe in water which has been freshly boi'od, and allowed to cool. We have met these markings infrequently, and, so far as we are ablo to ascertain, the cause has lain in the paper itself.

## Tlye finitish jaurtal of 3lyotagraplog.

## Line Advertisements.

## Charges for Insertion.

Since advertisements cannot be inserted until fully and correctly propaid, senders of lize announcements are asked to bear in mind the scale of charges. They will thus save themselves delay in the pullication of their amouncements. A Schedule by which as advertisement can be correctly priced will be sent on request.

Net Prepaid Line Advertisements.
12 words or less
$1 /$
Lxtra words
1d. per word.
(No reduction for a series.)
Specinl Note. Box Number Advertisements.
" Box No." and office address ... ... ... clarged as 6 words. F'or forwarding replics add ... 6d. per insertion for each adv't. If replics are called for this latter chargo is not mado.
Adsertisements cannot be inseried until fuilly and correctly prepaid.
Orders to repeat an advertisement must be accompanied by the advertisement as previously printed.
Advertisements are not accepted over the telephone or by telegram.
The latest time for receiving small line advertisements is $120^{\circ}$ clock (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should reach the Publishers on Monday morning.
The inscrtion of an Advertisement in any definite issue cannot be guaranteed.

## HENRY GREENWOOD \& CO., Ltd., Publishers,

 2.4. Wellington Street, strand. LONDON. W.C. 2.
# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

Na. 3075. Vox. LXVI.

FRIDAY, APRIL 11, 1919.

Price Twopencr.

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## SLMM.AR8

1a comequence of the Eiastes holidaya, sulvertwomenta 20 appesi in the "Irrtich Journal" of April 18 require to reach our pubLushors not later thea noon on Treeday, April 15.

We regres to record the dasth on findey last of the emineas chemut and phyacius, Sir William Crooke, at one timo, for a ebort period, editor of the "Britith Jourmal of thotography" atts of the "I'botograplice Niewa." (I', 180.)
M. Adguat Lomidro has recuntly carried out esperimente ahow. ung the rariation in the definition of X-ray photographe which may swalt from the constroction of the tabe, and from the conditions onder which it is meed. The teate show that tabes vary greetly in their capecty for charp definition, and thab their gqualisy in tha reoprect aleo undergoes relatively meall modifiration aomond. ing wo the lime during which carreat is graed through them and to aso degree of vacuem. (I. 183.)
A comparion of the efleciency of boorescent screens in making X. ray photograples is contained in the alveract of a puper from the Everaion Revarch Laboratory. (I. 191.)

In a contriboted article Mr. James (irehum deseribes the making of lithographic transfern from bromide primte by a modification of the Bromosl proces (P. 188.)

In his articte this week "l'racticus" dealo with the conatruction of a stodio which ran bo osected in euch fumbion thot, if need be, it can be remored and ro-erected eliowhere. (P. 186.)

The amall curreat of trade io German earseras continmes. We doal is a leading articla with tho somewhat orintilligent commente apas the maller made by a London orexing bewapaper. (1). 18e.)
A contribation to "Nasure" gives a very encouraging accoant of tho progres made by Britiah mikers of optical gita. It is atatert that the foll range of Jema glaneen is now obtaizable from Itrisish firme (T. 189.)
The Britich I'botographic Itesearch Aseociation has publiahed a brief memorandom outlinung the felde of pure end applied remarch wheh are incleded wuhia ite mope. Laboralnries are now equipped for the remerch work of the Amociation. (IP. 190.)

A contribetor in "Amintenta" Sioses" deals with the practica! meavores mecemary in the developtomt and printing of amateurs Glme. (P. 101.)
An unduc depooit of for in a nogative may greasly minlead an in ite printing quality. Io e paragraph on page 181 we draw attention to - few of the mare ocmmon cameen of forr, morae of which, particularly those arising from tho camera, are nifen onevopected.

The many practical el vantages of rolled over ground glace for the atheng of certuis parts of the ntndio are the subject of a paragraph on pare 182

## Intonsifioms.

 been evolved by the ingonuity of the a poral experimenter, it camat be said that wo yet have a perfect proces of intensification, speedy in use, performed in ono operation, and thus capable of being stopped at tho required atage and permaneat in its results. llitherto, with one exception, all intensifiers lavo been bssed upon the use of mineral or inorganic compounds, such as tho metallic salts which exert an oxidising action upon tho silver doposit, and thus, in one way or snother, allow of an increase of donsity. The exception to which We refer-the single example of an arganic intensifieris that invented some eight or nino years ago by MM. Lumiere, in which the oxidising agent is a quinone compound. The departure thus mado into the infinitely wide fie!d of arganic chemistry is ono which has not been followed, although thero is every probability that among the rasny compounds and series of compounds of carbou which exist thero are some in which tho two propertiee of oxjdising the silver imago and of adding density when so doing are united. Now that the demands of photography, in tho matter of developen, are becoming familiar to makers of organic products and intermodiates in this country it may happen that the sister process of intensification may come in for a sharo of attention, even though the commercial rewards may bo amsll in comparison with those jielded by a developer.
## The Density of Negative Fog.

few printers now, but it is an undoubted fact that with aegativo that is at all inclined to bo ons the thin aido a very slight amount of fog reduces the printing value in a marked degree. It also gives a falso impremion of tho real contrast present and prevents proper judgment of exposure when bromido or other dovelopment papers are used. It is as instructive experiment to reduco with ferricyanido aud bypo one half of a foggy negative until tho shadows aro farrly clear, when it will usually bo found that although the imago, plus fog, appears fairly vigorous, yet, minus fog, it is really quito weak. It is therefore ovident, when negativo clouds over in development moro than it chould do, that the dovelopment should bo prolonged until considerable denaity is obtained; then when tho fog is removed what is practically a normal negativo will bo left. If any one suffers from this class of negative, it is advisable that all precautions should bo taken to avoid all possible causes of veiling. A very common one is diffused light in the camera; this mey be through insufficient shading of the lens, to a dusty or cloudy condition of the glasses, or even to reflection from
imperfect blacking of the bellows or woodwork. It is a curious fact that in the wet collodion era, when there was much less liability to fogging, photographers were very careful as to ahading the lens with long hoods, cones, or canopies, while now we may find people using rapid anastigmats with half-inch hoods or none at all, and this with ultra-rapid plates. The point should receive especial, attention at the hands of those who go in for "fancy" lighting, with the lens pointing more or less directly to the light. With dirty lenses the remedy is obvious: a little alcohol and a soft rag are all that is needed, although a coating of dead black or even black velvet inside the lens tube, is a valuable addition, while treatment with a really dead blacking such as nigrogene on the bellows and framework ahould complete the cure. If the fogging occurs in the camera the edges of the plate where protected by the rebate should be clear, otherwise the cause must be sought in the dark-room. Coloured fabrics fade and some red glasses permit a considerable proportion of blue light to pass through. It is worth taking a little trouble in tracing the cause of fog in order to secure clean, easily printed negatives.

Glass for the A correspondent recently asked whether Studio. the use of rolled or ground glass for glazing the studio would obviate the necessity for white blinds or curtains in addition to dark ones. In our opinion, in an at all well-lighted position it would not do so, as although either kind would prevent the direct glare which sometimes comes through clear glass, there would be no effective control of the light. There is, however, much to be said in favour of what is generally called "rolled plate" for both roof and sidelights. For one thing, it effectually excludes all view from the outside, even when using artificial light, while another advantage is that the light is more evenly distributed about the studio, with the result that the shadows are less intense, and the exposures shortened in spite of a certain proportion of the light being absorbed. If the glass is neglected dust and dirt will accumulate in the ribs and cause considerable waste of light, but an occasional wash with soap and water, applied with a soft brush, will remedy this. Of ground glass we canmot speak so well. It certainly diffuses the light and is, therefore, useful where there are ontside obstructions, for it is well known that a side light of ground glass will give better illumination if there is a wall near than clear glass will. On the other hand, it rapidly gets yellow in a smoky athosphere, and it is then more difficult to clean than the rolled plate. Moreover, as it diffuses the light more than rolled or clear glass, it is more difficult to get decided effects in lighting with it.

## Defects In Sketch Portraits.

 traiture, and maducing negatives for sketch porsional show-cased poinamples that we have seen in profes charm of a good sketch portrait, in our opinion, lies ine fine tonal quality and delicacy, while if an over-harsh or too unequal lighting is arranged a very inferior effect is obtained. One of the best sketch portraits that we have seen was made with a decidedly flat lighting, but one that, at the same time, by the aid of first-class plotography, was a delightful result of tonal quality and colour suggestiveness. While on the subject, a word may be added with reference to the sitter's costume. In the case of feminine aitters, the sketch portrait should always be in a high key, and, if possible, the receptionist should advise li, ht clothing free from any trace of dark. We recently saw a bust sketch portrait of a feminine sitter in a high key that was abso-lutely ruined from the artistic point of view by the inclusion of a dark tie. The removal of this should have been tactfully suggested by the photographer. Many child-portrait sketch effects in a high key are considerably reduced in artistic value through a dark-coloured hair ribbon, and we lave before us a delightful full-length sketch portrait of a youthful sitter in a light dress completely spoilt by reason of the fact that the sitter is wearing dark socks, or, perhaps, those of a colour that photographed too dark, if a non-ortho plate was employed. The above are some points. that have a real bearing upon success and should be noted by all sketch portrait workers.

## THE TRADE IN GERMAN CAMERAS.

Since the appearance of our note in the "British Journal " of March 28 last this unpleasant subject of the trade which is now going on in German cameras has cropped up in one. way or another somewhat freely in the daily Press. For example, we have noticed two German cameras advertised for sale in the " Personal " column of the "Times." ' Both were described as new, and in one case the complete set, comprising a focal-plane camera of a type little sold in this country before the war, a well-known objective, and three double dark-slides, was offered at $£ 24$. Curiously enough a correspondent drew our attention to a new German camera at this same price being displayed ir a London dealer's shop window. It is therefore evident that the trade is still going on and is passing, not merely through the channels of the lay Press, but also of the dealers' establishments.

A paragraph in the "Daily News" takes us to the source of this illicit trade. The writer quotes from a circular which, he states, is being distributed in the streets of Cologne. On the outside page is printed in big type, ' Now's your chance. You will never get a good German' camera as cheap again." On the inside pages of the circular are stated the name and address of the firm of dealers and the names of the photographic makers-the four best known in Germany-whose goods are obtainable. A characteristic touch is provided by the announcement in the largest type, "English spoken."
But the most remarkable contribution to this matter which we have met in the lay Press is contained in the London letter of the "Westminster Gazette" of April 2. The writer makes the most extraordinary deductions from the fact that a camera can now be bought in Cologne for about $£ 6$, which in pre-war times would have cost $£ 13$. According to him, the subsequent appearance of thesecheaply bought cameras on the English market seriously disturbs the second-hand dealers here from the fear of the value of German-made lenses and cameras held by them. being depreciated. If the writer had taken the trouble to find out he would have discovered that the volume of trade which has arisen since the armistice is altogether too insignificant to have the result he suggests. Certainly the dealersare disturbed-disturbed by the fact that the necessity of taking steps to put a stop to this trading with the enemy should be imposed upon them as a consequence of official apathy in taking the matter in hand. The Photographic Dealers" Association in a letter addressed to the "Westminster Gazette "' by the President, Mr. James A. Sinclair, and appearing in the issue of the 10th inst., points out that in most instances dealers are refusing to deal in apparatus. which has been made since the war commenced, and which is now reaching this country through the purchases of soldiers in the army of occupation, although the purchase and re-sale of these new cameras would be very profitable to them. But the writer in the "Westminster" is apparently obsessed with the idea that by some means or other
pbotographic dealers have during the war maintained the prices of second-hand German-made caumeras at a highly profitable level, and is thus led to impute their desire to exclude the new instruments merely to motives of self interest. It would be interesting to know along what line oi reasoning the writer eliminates the public from this conclusion. I.et the dealer price his second-hand German vameras as high as he liken, or, for that matter, as low as he liken, they would stay on his shelves unles the public bought them. In matters of tarifi reform writers in the "Weatminster " are eager to lay emphacis on the laws of supply and demand on which obviously the saln of the goods in question solely depends. When war broke ont there must have been very considerable stocks of German cameras distributed throughout the secoud-hand trade Clearly no stigma could attach to dealing in them, and if, as we lave said, the public has been willing to pay highly for them the dealers have leen entitled to their profit. The writer in the "Westminster Gazette " now suggesto that dealers "should have done with this trade" in ordar that they may avoid suspicion of selling new German cameras now coming into the country. Surely a drastic enough remady for a state of things which bae been none of the seeking of dealers in this country.

The only remedy for the prement difinulty is that the bringing of theso gooxls into the country should be proLibited. The leading dealers have no doubt set their faces against trading in the goords, but unleas all are solidly united in this poliey thare will obviotusly the the induce.
ment to every one of them to take part in it from the knowledge that if he does not purchase the goods somebody else will. Moreover, there are the channels of the auction room and advertisement in the lay Press. We believe that representations have been made to the Minisfers concerned, but very little aray be expected from those quarters. It may, therefore, be hoped that the whole influence of the I'hotographic Dealers' Association will be thrown on the side of reducing the market for these cameras. Probably the most effective means of this kind would be the publication of a list of dealers refusing to purchase any cameras which they have reasonable ground for assuming to be of recent importation. A restriction of market would have its reacting effect upon prices, and would thus apply the most effective discouragement to the bringing of these goods to London for sale.

In conclusion, while we are upon the subiect, we should not refrain from reference to a nessage by Renter's Special Service from Cologne which appeared in the "Daily Telegraph " of March 31 last. Dealing with the wider opening of the door to trade between Germany and tho occupied zone, and discussing also the resumption of trading relations between Germany and Great Britain as a means of Germany paying her share of war expenses, the writer singles out "camera parts, lenses, etc.." as goods which England " is ready enough to receive." It would be inleresting to know what grounds Reuter's correspondent has for making a statement which every evidence goes to show is the very antithesis of the facts.

# DEFINITION IN X.RAY PHOTOGRAPHS. 

A Paper from tha . IRerne da Radiolagie et id:iectrologie.

Thes imageo lormed in X.tay photographan ara pmilucril, as in will hanwn. froin cuniral projertiona; they are the shatows from on a xrwen or photagraphic plate of objecen of rarious ungress of permenbility to the rayn emitted tmm the X-ray 1alo. and ersmbling in seraight linem Wiere the ray-wure vimply a pront, the imagee would be of a high ont-r of sharpneas, anil thwir asze would vary simply cormoiline fon the mela. live, diatanmen of the ray-ancice, than of jow, ant the ecremn, affraction phenomena which temi to diseort the forma of thatown in the cae of luminnas raye not lating part of any approiabin axtent in X-rey phenomeas Rat, in fact, the railation is emiltom mo from a point, but from a narface the otem of which can vary not moly ampling to the ththe which in -plogetl, bat alen for a given tube amempling in erosain mndi"he of its action.

In the use of a tole the bundle of radiatiem wharh is amittant apren to proarell from the contre of the anti muthole from an aree whirh is enmmonly eallet the "pmint of imprect," but which, for practical parpome, is a surface of mome area. In--lopendently of thie principal bundle, the pamage of eurmot in te tube given ries to the emixion of momndary railiations, Whah have their origin in the mightmarhand of the surface of impert at the leeel of the wholn antirathocte. Alen the portion of tho tube which is illumizated itmll emita a cerpain rediation. These sobuilliary radiant sonres pmaseo Himanaions which am larm ielatively to that of the surface of umpact They cannct give rive in well-infinnl shadows, on srount of their matentel arra, bot thers relatire intensity is frtunntely very omall, and the influenm which they exert uppa the defivition of X-ray imagras is of omall dogner. Their aflect monsiate in the addition to the principal image of a epersee of general vell or Ina. which relumen mntrastn without
nualifyang to any appreciable extent the definition proper. The object travenatl hy the $\mathbb{X}$ tajen difluess in its turn nther supplementary ralliations, the injurions action of which is additional in that of those alrealy mentioned. In the prosent atady theomelhry rays are not monsiderell, the oljoet being to invoatigate only the ernusm capable of molifying the surface of impact, which is the elief ray-sourm. The experimental

arrangement which was uasd is the following: -On a sheet of thin carl, E, F, four remangular ppacen, A. B. C, D, were fillow with wire gauze of various degrees of finenese represented by 11, 20, 36, and 44 threada per cm . These are the orilinary ommercial motal gauzes. This teat pieme in arrangel on at frame open at the botlum, an nhown in tho drawing, and of size in place the ret of gauzes 10 cm . ( $=4$ inchen) from the menvitive narface.

The enti-eathode bring placol at 50 cm . ( $=20$ inchen) from the plane of the plate, a meries of tests were made by working under normal conditiona, which were kept an mnstant an posnible, and by using different tubes. The negativer obtained were enlarged two and a-half timen, in order belter to dieplay
tho definition obtained. It is first to be noted that in niormal use all the tubes do not give the same results. The images reproduced show that the definition varies with the different tubes. With a certain tube, A (Fig. 1), the fonr gauzes are visible; with another tube, B (Fig. 2), the structure of the test-piece can still be recognisel, though less sharply, whilst with a third tube, C (Fig. 3), three of the gauzes out of four are visible, and two only ont of the four when using a tube, D


Fig. 1.


Fig. 2.
sliglitly modified-that is to say, appreciably extonded-during the operation of the tube. Tests made in the same way with other tubes exhibited the same differences.

It therefore seemed desirable to discover if the surface of impact is displaced during the passage of current in the tube, and for that purpose, nsing the same arrangement as in the preceding experiment, plates were exposed for the same time (three minutes), but dividing this period of exposure into threos


Fig. 3.
Fig. 4.
farks, each of one minute, the first corresponding with the boginning of the period of the tube's action, the second with the mid portion, and the third with the end. There were thus obtained images the definition of which was slightly inferior to that obtained by a single exposure of three minutes at the end of the period of action. It therefore appears that the surface of impact undergoes slight displacement in the course of the operation of a tube for several minutes. Moreover, this result appeared to be confirmed by the comparison of two tests made with tho same tube, one with an exposure of 1-100th second


Fig. 5.


Fig. 6.


Fig. 7.


Fig. 8.
images ; and in the same connection the influence of current intensity and of the hardness and age of the tube were studied. In making these tests the tube A, which in a preliminary trial had yielded the most distinct image of the four gauzes, was first used. An impression was made of the test-piece at the beginning of the period of operating the tube, and then after an interval of two minutes a second image was made with the samo time of exposure, at the end of the period of action. The first image is a little sharper than that obtained after the two minutes: the same test was repeated after allowing the tube to remain in action for six minutes, and gare practically the same result, represented by Fig. 6. Thus the surface of impact is
by means of a "flash" apparatus and the other of 5 seconds. The instantaneous image is a little better defined than the other, but in this experiment several conditions had been necessarily modified at the same time, and it is scarcely possible to draw definite conclusions from it. The comparative images are reproduced in Figs. 9 and 10.
The second question which has been examined relates to the modifications in the radiant surface consequent apon variation in the intersity of the current which passes through the tube. Precautions were taken to maintain the working conditions as constant as possible, and the definitions of images afforded by a given tube were compared in the different circumstances of
passage of a current at different intensities, in one case onequarter of a milli-ampere and in another of 15 milli-amperses. Thew tests were repeated wild different tubes, and the results invariably showed that dillerences in intensity do not appear to exart any appreciable influence upon the definition. The roulu are sal kimilar that it is not nerescary to reprudice thanes
it is, howeres, differint when the degree of vactum of the
the third ganze It should be understwod that the question which is here discussed is the defining power of the tube quite apart from the contrast in the image-two qualities which frequently are confounded. It is ovident that the tube A of maximum hardness, and haring a spark equivalent of 20 or 25 cms., will nerer distinguish tisoues which are relatively permeable by Xrays: ag., it faited to disclose stono in the kidner, though it rendered the four gauzes excellently, whilst


Fis 9


Fix. 10


Fing. 11.


Fig. 12.
tabe is raniol. Vaing a hand tube, with a spark equiratent © 18 cma. a plato wan expored and the apark equivaleat thers rutrowl to 3 cmes, ancul plate laiag then exponal. The rowelte were bether in the rase of the hand tulw, bat on repeest. ing the same experiment wath other subut the pmalin were no lomget the same. It wrohl aproar that fur a given sube there is a degree of baslues which cormwonds with the musimum definition. The convergesce of the cathorlal rayo thwo agyman to smienpo rariations aconving in the degre of
the sube D did not sulfico to rield definition of the two finer gaures, hownes the conditions of its use were aljusted, but the periectiy bble to yiold ratinfactory images of renal calcalus when the pareraution was taken to bring the tube to a suisable degnow of extaustion. Thus, from the point of view of definition nech tube han ite own characteristic propertief. which are but slightly modifind by the oonditions of jta use.

In the everse of the experimente confirmation was obtained - f the known lact that tive deffnition ol Xivey photographe


Fig. 13


Fig. 14.


Pig. 15.


Fig. 16.
vacnums, lat these malificabions, as shown in Fige. 11, 12, 13, ami 14, are pot of groet impurtance. The ligares show the Atrowe ragh of dixaitun which it mos gavile to obtais in the enarme of the teats with a giren tabe. Thws, eren when depportige to a meabin extont form the exatoman einditions Afringraphic prectue by ragging within abnormal limita the orhamanon of the cube anal ith time of artion, the differences in the dofinttions onty triting. The cober which allowed of romgriming tho four gavzen in the fint tost zaide ander aroraze ondilions invariably rendered the tash-piece. however the notditione of one were changel, whilst with the tum $D$ it was nevor pracible. by any tualifiction, to obtain a rendering of
increaces in proportion as the dintance of the arti-cathorle from the jlate. Uising the samn tube, placel suncessively a: $30,80,100$, and 150 cms . from the plate, and giving exposures invemaly propartional to.the squares of these distances, fous plat:s wem exposed, and yieldnl images which show the improvament in definition whicf reaults from a more remote proition of the tale. Then 太igures are 15, 16, 17, and 18 rempec. dively. The results are mentionol here in order to show the degree of importaner of the distance of the lube in X-ray work. Since want of definition in X-ray photormphs appearn to reoolt from the fact that the rymource is not a point but an anee throughout the whole of which nays are emitted, it
son with the Coolidge tube, but it may be conoluded from the experiments which have been made that improvement in the definition of X-ray photographs is a question ol reducing the area of the surface of impact. The solution of this problem, which is beyond the scope of the present paper, but which it is hoped to discuss in a later commumication, is not the only


Fig. 17.


Fig. 18.


Fig. 19.


Fig. 20.
sition is correct the rays from this line-sonrce should give exceedingly sharp shadows of lines of the gauze parallel to it. Such was found to be the case, as is shown by the twr. comparatise inages of liigs. 19 and 20.

All the tests were made with the tubes of Pilon, Muller, and Radiologie. It is proposed to carry out further compari-
desideratum which may contribute to the improvement of radiographs, sharp definition being only one of the elements in the question. In addition, there are to be considered the defects introdiuced by secondany rays, and the influence of these latter is the subject of eurrent investigation.

Auguth Limière.

## PRACTICUS IN THE STUDIO.

[Previons articles of this series, in which the aim ol the writer is to communicate items of a long experienee in studio portraitore, have appeared weekly since the beginning of the present year. It is not thought possible to continue the series to the length of that by the same writer which ran through the "British Journal" some years ago, but if any reader among the younger geoeration of photographers, and particularly those engaged as assistants, has a particular subject which might be dealt with, his or her suggestion will he welcomed. The subjects of the previous articles of the series have been as follows:-

$$
\begin{aligned}
& \text { A Talk About Lighting (Jan. 3). } \\
& \text { The Camera and the Lens (Jan. 10). } \\
& \text { Managing the Sitter (Jao. 17). } \\
& \text { Backgrouods (Jan. 24). } \\
& \text { Studio Exposures (Jan. 31). } \\
& \text { Articicial Lighting (Feb. 7). } \\
& \text { Printing Processes for Portraiture (Feb. 14). }
\end{aligned}
$$

> Studio Aecessories and Furniture (Feb. 21).
> The Surroundings of the Studio (Feb. 28).
> Studio Heating anc Ventilation (March 7).
> The Postcard Studio (March 14).
> The Printing-Room (March 21).
> About the Reception Room (March 28).
> Home Portraiture (April 4).

## PORTABLE STUDIOS.

Tue term "portable" has a wide range of meaning when applied to a photographic studio. It may mean a caravan on wheels, a wooden Juilding which can easily be taken to pieces and erected elsowhere, a specially designed tent, or even a temporary shelter for tho sitter and background, the camera and operator being in the open.

Studios in the first category-that is to say, of the caravan type-are now not so common as they used to be in the early collodion days, when many villages, and even small towns, had no photographer domiciled in them. There are, I believe, some which travel along with roundabouts, wild beasts, and fat ladies from fair to lair throughout the country, but I have not seen one for a good many years. Some of them were quite claborato affairs, fittod up not only lor glass positive and ferrotype work, but for printing on albumenised paper, the work of ten comparing lavourably with that issued by many fixed studios. It may puzzle those who have never seen one to imagine how sufficient space was obtained, but this was easily
done by adopting a telescopic form of construction, an inner body sliding out and being supported upon trestles.

The lorm which will probably be of most interest to the majority of my readers is not a studio that is here to-day and geno to-morrow, but one which is intended to remain in one place for months, if not for years, but which can, if needed, be removed and re-erected at small cost, and by unskilled labour. Such studios are usually made entirely of wood and glass, and their portability is due to the fact that there is no general Iramework, but that the whole is built up in panels, which are fastened together with ordinary iron bolts and nuts. I will endeavour to give some idea of their construction, which is quite simple and well within the powers of the village carpenter, or even of an amateur who has some idea of woodworking. The first thing to be decided upon is the size, and, this being done, a drawing should be made and the size of the panels settled. It is necessary to be very careful in constructing these that they should be exactly the size that they
are supposed to be, or there will be a lot of unnecessary work when it comes to fitting together. The design is usually the ridge-rool one, somewhat after the pattern of Noah's ark without the barge. For a studio $20 \times 12$ by 8 ft . (to the eares) and 11 ft . wo the ridge the following divisions will be con-venient:--Each end is in two sections 6 f . wide, one side being 8 IL . long and the uther 11 It . long. The two pairs of panels are exactly alike, except that one will probably have the dorr frame Gitted into it. It must not be forgotten to teep the Irames on the proper sides when nailing on the boarding, or they will have to be remade. I mention this berause I have known three right-hand sections and one left-hand made, instead of two of ench. The sides are made in four sections, arth 5 fl. wide and \& ft. high,. Sis of these are entirely entered with woot, nnd swo have a croxs-bar, say, 4 ff . ap. Below this, wood is nailed on; alove are sash-bars for the sidelight. The mouf calls alse for six whoden panels and (wo which ste frames only, fittel with sash-bars for the top light. These sro all 5 f . Wide anil about 7 ft . long, so ns to give a slight werhang at the earen. The elges which meet at the ridge abould be bevelled so as to give a good bearing. For a studio of this size the Irames of the panels should be made of $4 \times 3$ deal, and the boanling should be groal yellow I matching. The frames mas be mortised it the extra lahour is not cobjected to, tut "halved" joints answer quite well. as the banrding has to do its part in kwping the panels square; good cut nails thould to need for lastening. The side and end panels should eorh have a cromastr hall-wny up, as not only does this atiffen the ensatruction, but it heopa the tonarding lrom warping. In all the panels the framing comes inside the sudio, and the penels are fastenel bugether by drilling hoies in which the inlts fit well, and withont shake in the framen, an that, when Iaid wida by side, they are inwwe closely togetlier. In the end protions the bolts run throngh the braerding as well as the fiame, and are tightened up in the same way as the side joints. It is perhapp hardly menveary to say that the womilwort shonld all be erectel belore the glass ix put in the rashos, and that, in case of remoral, the glase sturald be taten out belore anything else is done.
Having majo all our penels, we can amemble thens. Finst the two ends are put logether, asul then the side joined up in their fall lerigth. The beck should next be joined to the -nils, then the lront fixed in, and finally the rool sections put up in pain and screwed through on to the tops of the frames. At though not alwayo done, it is a gond plan to sut one or more imon tie rods acroms at the level of tho eaves to promeent any notrary throat. These should be $\frac{1}{2}$ in 101 in . in diameter, throwied at the ends with a gaxl large nut put on both sides of the upp of the sile frames throakth which the sod goen.
The flooring is made in panels the widtla of the studio, and तrope apon the lower just of the frame. Them should the womo arrangement of joista or track piess to preerent vibration and sagging.
The rond will require a waterproot corering. This may ve morrugatel iron or the aqphalt roofing material known ss Ruberoid, or, it ablainable, l'ralita, which is Ereprool, may be used. Thes is a wort of anbertos and plaster composition, and would keep the studion cooler than ion. It has the merits of not rusting and requiring no paint.
A bailding erected in the nbove wey will not keep in con. dition long if placed directly upon the ground ; therefore, somo foundation which will keep the bower part dry mast be proouded. For a resson to be presently given this should be of a temprory character, and one which we found rery succemsul win s row of looee bricks all round, the exact nize of the starlio, with two fown at equal distaveno rumaing from end to end inside. Upon thase bricke restel fure long deals 20 it long and 3 I 9 section: the siles of the stadio stood upon this. and thero was sofficient space between the bricks for a'r to circolate treely below. A studio so erected was taken
down ather. nine years, and was found to be quite sound, as were also the long timbers.
Il one is building upon another person's land it is necessary to be very careful to do nothing that will give the landlord a clain to the building. If a studio or greenhouse is erected upon a brick foundation which forms an integral part of it, the whole at once comes under the contral of the landlord, and the tenant cannot legally remove it. It has been held in the case of a lean-to greentouse that the driving of iron holdlasts into the wall of a dwelling-house to secure part of the framework removed the structure from the category of "tenant's fixtures," and made it a part of the Ireehold.
Tho loregoing description is necessarily of a sketehy nature, bat I shall be pleased to fill in any details in the "Answers to Correspondents " moluun in case of need.
Tent studios are not much in favour in this comntry, as there is no possibility of using glass as part of the covering, and there is no wateryrool suaterial which will retain its whriteness for any: appreciabls period. Celluloid is, of course, ont of the question, on acconnt of its cost and inhammability. The most elatorate tent stadio I have seen was one sold by the Stereo*eopic Company a quester of a century ago. It consisted of a womlen skeleton of the urdinary ridge-roof lorm. The parts usually solid in a permanent sturlio were covered with tightly perctelied sail canvas; the top and side lights were withoat eny pormanent mvering, and were fitted with dask and light roller blinds of the usnal type. This was neeessarily a rather contly alfair, and $n$ much simpler arrangement could be constructed with an ordinary smalf mamuee as a basis. If an opening were cut in $n$ suitatle position and a light wooden flame, or Iranes, filtexl will wires and lestoon blinds put in, g̨uite a useful atulio could be made. Some yenrs ago a woven vire roofing, the mashes being fillef with a transparent varnish, was plneed upon the marhert ; it was tried for nthdio lighting, Gut, being rather yullum, eaused the exprosures to be too bong. Now that plates are three times as fast it might bo warth irying it again, if it is still made. I havo often thought that a servicealte studio might le male upon what is known an the tunnel principle-that in to say, "comparatively short square compartment for the sitter and background and a small tunnel or passoge without light for the camera and operator. This illes could bo workel out in the form of a tent, and woukt have the great adrantage of being ceonomical of miterial ami presenting the minimum ana to wind preasure. It would not bo diffieuls to arrange auch a studio an that all ordinary hhower neel not interrupt work.
Soralied "la win" studios are meserly devioes for holding n bachgroand and curtaina for cutting of the worst of the top and wide light. Houghton's uned to list a very neat arrangethont of this type. It is, however, very easy to improviso comething of the sort with four tent-poles and coris, in lackground, and mome leagths of light and dark materials for curtains. All that has to be dune is to fix the four poles at whe corners of an 8 f ., or smaller, square, to run a cord round the tops, zlendy the whole with the ordinary ropes and perge, and hang the brekgronnd on whichever side suits the light. The lengths of meterial are hung over the top cond to merve is studio curtains. One friend of mine had lour clothes poast mocketn fixed In his garden at the proper distancea for a atudio of this sort, anul comild drop the posis in, rig up the curtinins, and get to wark in leas than ten minutes.

Practicts.

A Stolen Goerl Lens.-Mcrirs. Buydeis Stative Limitel, 108 Straml, Landon, W.C.2, advise us that a 18 Goerz Celor lens of 180 mm . locus, $/ / 4$ aporture, iria dinphrygn and rumbered 145169 was ntolen from their premifes on March 28 or 23 last. They will be gratoful if anyene fo whom the lens may be offered will communicato with them.

## LITHOGRAPHIC TRANSFERS FROM BROMIDE PRINTS.

Tre Bromoil process haa for neversl years had an important application in the lithographic trades ss is means of readily making enlarged or redaced productions of line or "stipple" copies. The method also lenda itaelf to the production of coarse-grained halftons lithographs. In this process is aregative is made from the original line or tone drswing, or from an existing reproduction. From this a bromide print is made of the size required, which is nubsequently treated by a modified Bromoil process so as to become transformed into a lithographic transfer.
Details are given below of a method which has been produced after numerous experiments. These were undertaken by the writer with a view to obtain genersl reliability and ease in results.

## Character of the Negative.

The negative may be mnde either on a dry plate or by the wet collodion process. It nust be quite sharp. Line negatives should be made with a fairly large etop, or there will be a slight diffusion of detail in the finer lines. This is due to the fact that the anastigmat lenses generally in use are designed primarily to work at lsrge apertures. $F / 16$ to $/ / 22$ is about the correct stop to use. Half-tone negatives must have the dot formation well joived in the high-lights. The particular screen to use for half-tone work must be calculated. For oxample, if the print from the negative is to be enlarged two dismeters and a 75 lines per inch grain is required, the negative must be made with a 150 -line screen.

## Making the Print.

The ordinary copying camera may be used for making the print, the negative being rigged up a foot or so in front of the copy board, which is covered with whito paper, so as to reflect light through the negative. A better way, when work is to be done in quantitiea, is to uso an evlarging lantern. Whichever method is adopted, care must bo taken to focus quite sharp, and again to uee a fairly large stop.
The most suitsble developer is the regular amidol or diamidophenol formula, using plenty of bromide. The fixing bath must consist of plain hypo and water, snd nothing more. Exposure ahould be just long enough to produce a full strength deposit in the finest lines. Development should be fnll. After fixing the print it ahould be washed for not less than ten minutes, and then
dried.

## Making the 'Transfer.

The print, when dry, is resdy for bleaching. This should be done by means of the following bath :-


For use take 2 ozs. ( 50 c.c.s.) A., toz. ( 6 c.c.e.) B., and 4 ozs. ( 100 c.c.s.) water.
The print ahould be fully bleached in about two minutes. Oceaaionally a strong print will fail to bleach right out. The partly blesched portions wili, however, take the ink quite well. Aiter bleaching, the print is washed for not less than four minutes in ranning wister.

While the print is washing the inking slab should be got ready. Take a little re-transfer ink on the end of a palette knife and rub it out on sn old litho stone, or other suitable slab, thiming it down with xylol or benzole. Turpentine is unsuitable for this
process.

The washed print is now blotted off, and laid on a sheet of zine or glass. Take a fairly tough letterpress roller, or better, B rubber-covered roller, and distribute the ink all over the inking alsb, diluting with xyiol until the roller has a tendency to skid over the aurface of the slab. Now roll up the print with the roller in this condition. At first the print assumes a uniform grey tinge, and then, as the xylol evaporstes, the stiffening ink leaves the
few seconds the maximum effect is reached snd the rolling stopped.
The print should st this stage appear full of detail and of a greyish-black colonr. There may be a very thin film of ink left upon the whites. In order to remove this, take a piece of thoroughly wet cotton wool and rub lightly over the print until clesn. The transfer is then ready for the lithographer.

## Weak Prints.

Sometimes a print is too weak in character for the bleaching solution to act with full effect. In this case it will be found that fine details do not ink up. Such a print may be saved by as re-development operation, as follows:-Clean all ink from the surface with a piece of cotton wool moistened with xylol, snd then put it in an ordinary amidol developer, such ss was used to make the print originally. It quickly blackens, and should be washed for four or five minutes, when it may be re-bleached in the Bromoil bleacher. No fixing is necessary before re-bleaching. The print will he found to have received an extrs dose of hardening action, and will usually ink up well.
Inking up of the transfer by means of the Bromoil brush is favoured by some workers. It is useful at times for the purpose of bringing out portions of a print which may lack detail. In order to use a Bromoil brush some re-transfer ink must be mixed with a mere trace of boiled linseed oil and the tip of the brush eharged with this, no xylol being used. The charged brush is dabbed upoa the required parts of the print until sufficient ink has been taken up, and the inevitable dirtiness of the whites removed with wet cotton wonl. The print can be persuaded to take up more and more ink by adding a greater proportion of boiled oil. As a rule, however, attempts at faking of prints are not to be recammended.

## General Considerations.

Almost any grade of bromide paper can be used for hromoil transfers. The most suitable is a matt smooth paper, which is coated on a substantial base. It is well to be sure that the emulsion has a fine grain. Glossy paper gives bright-looking prints, which, however, the lithographer finds difficulty in transferring to stone or plate, owing to the extremely high relief.

Transfers may be re-inked and re-used a number of times, the limit being governed by the toughness of the paper base.
Some grades of paper have a tendency for the gelatine coating to strip off during inking. This tendency may be minimised by using the bleacher given above. Lack of strength hitherto has been, apparently, due to the softening of the baryta kase on which the emulsion has been coated. By substituting ammonium chloride for the more osual sodium salt this defect is overeome. The object of hydrochloric acid in this formula is to enable ordinary tap water to be used. The acid neutralises any hardness in the water. Sodium bichromate was found to bo the most reliable chromic salt to use.

## Siretching of Tranefers.

Sometinues it is important that the impression must be of exact size. In such cases the bromoil transfer process hitherto has been hardly feasible, owing to the tendency for the paper baso to etrek unevenly. A bromide paper, known as Kerotype, has recently been placed on the market, which to a large extent overcomes this defect. It is a stripping paper-i.e., the prints are first made on a bromide emulsion whicl has been coated on an impermeable base. These prints bre then soaked in a mixture of spirit and water, and the emulaion is trausferred by means of a gelatine solution to a suitable support, such as celluloid.

James Graham.
Mr. W. 'I Furniss, of 21, Fargate, Sheffiold, has been clected on the Sheffield (Enalesall) Board of Guardians.
Mr. Joun Fillis, the well-known photographer of Malta, was recently awarded the French distinction of Palmes d'Officier d'Academie, in recognition of his services during the war.

Rontges Society.-The second Siivanue Thompson Memeriat Lecture wiil be delivered by Professoz W. M. Bayliss, M.A., D.Sc., F.R.S., of the University College, London, on Tuesday, May 6. at 8 p.m., in the Barnes Hall of the Royal Society of Medicine, No. 1,
Wimpole Street, London, W.1.

## DFATII OF SIR WIIRIAN CRUOKES.

Hi) regrel k, record the death on F゙riday last, April 4, in his cighty-seveath gear, of Sir William Crookes, the eminent chemist and phyriciat.

The life work in scieatific investigasion of Sir William Crookea could easily require a whole isno of this Journal for its adequate stalement. Inasmuch aleagthy notices of his work have appeared io the daily mewspapers it will be afficient for os to deal with bix connection with pholography, which was direct and in some respects notable. We bave no means of discovering by what channel Crookes as a young acientific man was led to take a apecial interrst if photographic procemses, but it is to be borne in mind that in the fifties and "sixties of the last ceatury when photography was - mparatively now thing its adrancement enlioted the interent of aling acientific inventigatorn to much greater degree than in fer years. Thus, when twenty-two rears of ace. he was gosh-


The lato me wruma Croctes,
A-ird with Mr. Johns Sipiller in aleviaing use of the many pmeneses Thot day, which had tho nbject of pooducing a mllowlinn plate hach ereld! be employed "dry." and m uterimeno the drow. I arks attaching in the weteollualinn promese invented lyy Snutt Ircher. The procem of Crouken and spriler moviated in bathing t eudiand endlailiom plate as maval in the oilver lath and then rothg is in ase coutaining aleo a litt!e motrate nt sime. The bler kept the plate anficiently moiat for it to be pevamried for a day ir two withost auffersng in mersitivenev. Fior the benefit of trambsday atadenta of the paat procemaen of photokraphy let it ine ntierr ral that tbe term "alry collorlion." an applical to sowhive flates. is manewhat lonady rmplayed. J'mbably more often than , the aim of experimentern wa to cubtain a plate which coulds Io krof in a moish modition. Dibers, auch as Its. Hill Sorrie, atrcrerled in making platen which frrmertal their omtaiticermes ben quite dry, bat thia procese may be anid to lo afment the y whe which atrictly courrepmonded to the genmic tifle of dryf flose. which was applimel to thase dovelonments of siontt Archeria insention. A rumtrihutiom bs ghosturgaphic funcemem, hwh is commonly attributed to Cruakes ill the tett loonks of the ts erntary. in that of havisug theut the firse fos use the light nf I rnik magnexinm for taking photographs. Wif ranmo. linwever, srace thi promeos sfop in phosography lys asfifisial light on his pistual commonication. The oleler literature containe alos many - ntribation by Croske in the firlal of the aportral eemaitivenema I various vilser mmpmonda. lot. after all. photography appeara ts have bem purely meientific hobby of hiw in hia yoanger days. oud. except that hr eonstantly wed it in hin ghyyieal inceatixationan. - sive intermet in it is cowfined in the comparatively many
dayy of the science. In January, 1857. Crookes became editor of what is now the "British Journal of Photography," but which was then issued as the " Liverpool and Manchester Photographic Jourmal." Apparently his editorship lasted for only about twn years, and in 1859 he berame the first editor of the "Photographic Newn" on the founding of thia periodical by Messrs. Cassells. So far an can be traced from the pablished volumes he held this position ouly for two or three years. In the aphere of X-ray photography Crookes will always be remembered as having provided the means, in the Crookes tube, for the prodaction of the mays, whume pmperties were first recognised by Röntgen.


Ahs Willan crooke amd Mr. John Mpllter. Firom a collotyse print of Eboul the gear tes.

In reprudajing a jortrait, laken a lew yeara before bis death, wo may mupplemsent it by one taken about the year 1855, and inclodtrg Comakis's mely collaborator, Mr. John Spiller, almest the oldeat of the corly rapmerimenters in photography who nre atill with us.

## * orticial Gi.ass

[A inol revinw ot the limary and proxem of manulatare of optical fhe in "Natire" of March 22 Lete contoin referercen to the achins rotworb of makers of ofticul giare in this commery during the (ntrind of the war. which, from such a well informed arurce, will be welcamed as crnaryine the ureurance that ofliciana here will not he
 protiva of the art de eallich \#mecially refem to the ghazen refuinvl fur phusographic lensw.-Fins. "M.J."]
 simiralir un camera hellaen, as well an in mienmonpic uhjoctiven, हnve
 mandies, cartied int with simer per'pet Lechuiesl mpplinnow, had a wider aim in vies than thrme of the Finzieh experimenters. The
 ruant m-ristanse wan forethruming in the mesting up of works fur the mandarsure of now glanew on a cmonervial waie, anl the faimataling effieth of these men of mejence in overevmink the difficultis:s

 many for ghowes having ofweial propuction munh an were alwas'uteiy

Necensary for them in the dosign of the better types of certain optical instruments. And, as many of the more important instriments during the latter gart of last century were of Cremman design, the firne concenmed naturally transferred almost the whole of their orders from the Faglidh and Freuch firms to Sahott and Co., of Jena, and, in fact, $n$ far as the militnry requirements of Ceamany were concemed, they wese compelled to do so by the German Government.

It nay be awid, however, that the products of the English and French firms, as regards the ohler varioties of optical glass, were neve= surpassed by the Jena firm. This is evidenced by the faot that the Linglioh and French firms produced the great majority of the large discs for the giant sstronomical refracting telescopes constructed during the last forty years. At the British Scientific Products Exhibition, recently beld in London and Manchester, a fine disc of comwn glass, 28 ins. in diamoter, which was produced immediately before the war, was exhibited by Messrs. Ohance Brothers.
The British firm, in particular, was elow in taking up the manufacsure of the newer types of optical ghass, and had to encounter sexions disadrantages in coming late into the field in this respect, as also in being unable to obtain aniy Government assistance. The great value of the previous production of optical glase in this country, however, was felt at once on the outbreak of war, when Messrs. Chance Brothers were able to extend their resources, and, without outside nssistance of any kind, to develop the manulacture of all the types of glass required by opticians, including some of tho most extreme of the Jena iarietias, which became necessary owing to an extended programme of work undertaken in counection with photographic lenses for aircrait.
In 1916 it was thouglit desirable (partly as a precaution against the restits of passible acrial attack) that for the manufacture of this im. partant matorial the nation should not be dependent on a single rource of supply, and the Derby Chown Glass Works, Lid., were encouraged to conmence its manufacture, and they have already leen successful in produoing a number of types of optical glass of good quality: Stili more recently the United States-though, to a large extent, dependent on English and French resources for optical ghas for war purpoees-have commenced its mamufacture onl their own acoount, and have alrady achiered some success in this direction.
Such are the demands of war on the optical industry that towards the end ai hostilities one British firm was producing twice as much optical ghass as the world's total output previous to the war. In considering, further, the position of the industry after the war, it is therefore obvions that there are resources in this country for the manufature of all the optical glass which weld be required by our opticians. Nor aneed there be any apprehension regarding the ranges of glass which will be availuble for the uee of the lens designer. With cut any notable exception, Messrs. Chance Brothers have been able, by their provious experiemce and by the work of their research haborelory, establishel during the war, to produce ghasses which, in their optical constants, cover the full range of glasees mentioned in the Jena list for 1913.

Lefore the nwar computers desigued lenses to utilise existing Jena ghasses of definite optical constants. It would be undesirable and unfair io British marufacturers to reversu this process completely. Computews should be prepared to do a cartain amount of recaleulation, and so avoid imposing on the manufacturers the wasteful task of producing a glass to imitate exactly the hazard constants obtained in the particular foreign melting used previous to the war.

Presentation to Min. J. Macwalten.-An inteleating gathering took place on Friday last in the factory of Messrs. Elliott and Sons, Park Rend, Earrett, to wish farewel! and God-speed to one ot the employees, Afr. James Macwalter, who had held a responsible position with the firm for thirty years. Mr Greenwood, in handing Mr. Mfocwalter a handsome gold watch chain, on behalf of the eniployees, said they had come to look upon Mr. Macwalter as a fixture. They were sorry to lose Mr. Macwalter, and wished him erery success in the future. Mr. Hubert Elliott, on behalf of the directors, then handed Mr. Macwalter a beautiful gold semi-hunter watch, and, in doing so, said how mnch the directors appreciated

## THE BRITISH PHOTOGRAPHIC RESEARCH ASSOCIATION.

 Programbe of Research.The following communication has been issued by the Council:-
The urgent necessity for the Iuture development of British industry on a more sciontific basis than hitherto has been recognised by the Government, who have placed a million sterling at the disposal cf the Department of Scientific and Industrial Research for the purpose of encouraging rosearch and its application to the devolopment of British industries. The Advisory Council for Industrial and Scientific Research, alter consultation with manulacturers and scientists, recommended that grants should be expended on a co-operative basis in the form of liberal contributions by the department towards the funds raised voluntarily by associations of mannfacturers, established for the purpose of research. By this method the systematic development of research and its applioation to industry is carried out under the direct control of the industries themselves, and the co-operation of the firms in one industry will enable researc work to be undertaken which could not have been dealt with by an individual firm.
The manufacturers of plotographic materials and apparatus were the first to form an association to avail themselves of the scheme, and in May, 1918, the British Photographic Research Association was formally incorporated. Dr. R. E. Slade has been appointed director of research, and laboratories have been obtained for the time being at University College, London. These laboratories are under the control of the director of research and are distinct from the teaching laboratories.
The Association will carry out research in photography, photochemistry and other related subjects, with a view to the general increase of knowledge of these subjects, improving methoda of manufacturing photographic materials and discovering new photographic processes.
It is not the intention of the Association to attempt to standardise throughout the manufacturing methods of the photographic industry. Manufacturers will always insist on determining for themselves the lines on which their business shall develop. It is the aim of the Association, by applying scientific methods, to oltain knowledge which will be of the widest application to the industry, which may be utilised by each manufacturer for the development of his own particular processes.
Pure research into the scientific basis of photography, and into related subjects, such as colloidal chemistry and photo-chemistry, will be carried out for tho increase of knowledge, without necessarily any immediate application of the results to manufacturing processes. These researches should open up new and important fields of applied research, and advantage will immediately be taken of any results of research which appear likely to lead to the progress of the photographic industry.
Among pure researcbes wheh are contemplated aro the following:-
Investigations into the fundamental properties of silver halides, and of the effects of various substances on these properties.
Investigations into the physical and chemical properties of gelatine and other similar colloids.
Investigations of a wide range of photo-chemical reactions.
Investigations into colloidal chemistry.
Investigations into the theory of processes of colour photography. Publication of the results of pure research will be made from time to time in accordance with the rules of the Association.

Applied research will be undertaken to improve products now being manufactured, to improve methods of manufacture, and to introduce new photographic processes. These researches may be undertaken with a view to improving some process which is well known to require improvement or to overcome some difficulty which has arisen in manufacture, or they may be undertaken when some advance in pure science has been made which it seems possible to apply to photography.

Among tho subjects of applied research will be the following:Investigation of disensitising and reducing agents on sensitivematerials, with particular reference to insensitive spots in plates and papers, and impurities in the raw materials used.
Studies of the properties of various samples of gelatine with a view to arriving at the causes of the effects they prodnce and ultimatcly to obtain a standardisation and inprovement of the product.

Iovertigation of varions subjects relating to the mostruction of photographic apparatus, euch as matt and semi-matt elvameln, methods of treating mood, ranras and lemther, and the production of special alloys.
1 restigation of paper and cardboard.
Culour photography.
Improwementes in apparsters and metarial for comazercial and natiomal purprese.
liesercbes will be cariel out in the laboratory of the Alexciation the Director of Research and his staff, or in other placeer by him nral directina.
In spplied norearch the A-veition deriges that its work should ind at the print whero a theoretical laborntary result has been thed. It adopts as a guiding prisciplo that its istereat in and care r any ooe of its achievements atrould not relax until it ahall have a ajopled by the industry an a practical manulacturing scele. 1. A end the 1 manciation smay trake sppropriate arrangementa for reing on or for experimental work with privato individuals or - facturiza firm with a riew wh lesting on a practical havis the iny reale ; knowledge of pricemes my achueved bening at the [ivi of all members.

- Incriotion desires lo be of the utmot paraible use in its in mdirilumlly, limited only by ita praition on tructee for the tur of tho undsotry $n$ a whole. It will woknme enquaries from בin on cechaieal prink and will codeavocr to reply help?ully it dsect us by indicaling anoroce of ipformution. It has begun - Inodation of ita working jibray and is preparing far the Eis and dismain of relovat acsevitibe neport frome bome and


Fodge. If may alos, ribjoct ajways is the aforennid liaritation. ry ti apectivic them of reearch for individusl mombers. if itians for such service worial require the approval of the Elf with wham would be mile noch detailed arrangements as af tio docmed apprugnerato in esth onac.
The progrtammio eet forth above covers a rait beld for reestrch: - with tbo bip of members. Irum whori suggcediose wall alway
 the gortions of thim field. Rewulla bove alrrely been obtaimed ith H Hombery, which it is experted will have a mide applicatimem ton mustry.

## 11F. PHYSICAI, CHARACTERISTTCS OF XRAY FLLORES CFKT INTHNSL゙YING SORFENS.

## 

we nin of forswarat eervens for the intensifiction of expoemer od whlexperad uractice and of cmatderable importance in promeral my photography or montremalong. Albs in the work of Ilall.
Jobm, and olbist, the Deoresent acreea bas bean empluyy ed
 Win that are dependent on the photographic plate for reword
 th for ezcitation thers am two typer to to comritared, Both of
 - in that of true charachatiatic radistion, the ancond ellera rioples viaible fuesuervat radiation. The true charecterdic redin.
 oof fropomaion ameny tarmed X-raga. Hesce, the lows per. wasar to bighb frequency radiation govern the shotugraphic vee of teen depmondent on thio principle. In the cam of tivornerome uation of andmary lighe the bwe of ortinary optice appiy.
if thee two types of interwifying ecrevs, the second has proven fiar mure aficient in practical mage.
Of the matariab which Auorecte to X.rays in the raege of fre--nate from the eterm-tidet to the rod, thore are caly a foww at can bo ecod efficieslly lor phohagraptic intocmification. All theoe oukdancen rmat be in aryitllise dute. Of theren, eryots. O rulcium tungetate in by far the beat with precent photographic ray mannish. Tho astb in monty powdered and conted with a wable bioder on a soppart of wome matarial of allight X.5ny eteorp. pa, wach as cardboand or oeltoloid. This screen in then placed in that with tho plolographic surface and expoure mada through thar the soreen or the pholograplic pilto of film.
Than eficiancy of any radiator se a sounce of photographic atimu.

Lation dopends primarily on the comparative spectral distribution of the asengy of the radiator and the mpectral senaibility of the particular pholographic plates used. While these relations have not been determined as yet on an equal energy basis for X-ray malerials, qualitative anolysees have been made.
The fuoreacent epectra of calcium tungstate wese obtained, using a Hilger quartz apectrograph. A Cookidge tube of medium focus was meed. the length of exposures averaging 1,000 millinmpere minutes at 8 -inch distance from the target to the sareen.
Spectragrams were made with the tube operating at $40 \mathrm{~K} . \mathrm{V}^{\prime}$., $60 \mathrm{~K} . \mathrm{V}$., and $80 \mathrm{~K} . \mathrm{V}$. (R.M.S.)
It was found in general the fluarencent spectrum of caloium tung. mato $2 s$ uned in the screens examined extended from about 3,600 to 5,200 A.U. at the voltages normally ured in sadiographic practice. This emivion coincides remarkuhly well with the wave-length esmaj. bility waves of the X-ray plates which are being motly naed.

Melurd fb. Homoson.

## Assistants' Rotes.

Notes by assistants suit bl e for this column will be carsidered and paid fir on the first of the month folloning publication.

## Working for Amateurs.

Amarrex photogriphen of Cirat Britain spend Lhempands of pround annually in having expmoures "fininhed." Most of thin finidhish is aummer work, and this being the firat peace summor. it is natural in suppone that enoro amakur photography-and theredure more finishing-tbas unal will be done. Now amateur finiation inclaten developwnent, intenaificution, reduction, and prtouchian of sigatives; printing, enlarging, aml alide mabing; mouming and working up; so it mighe bo surmisel thent the thomeande prent on it find their way to pmbemionals.
This, herrever, in s.ot puite the case, four though cevtain profors. monale undertake such work, many more Jeave it in the bocal drus otame. A grose deal is abo done fyy perialiat firms, but learing this out chorm in alway ame for the lical proleminnal who care tu notar for it.
Fior a atudin to undeltake amsteur work with aucceres, methorl and a revtais amount of eprial hacklo ure indipperuable. Given cheos, and there io mo reaon why a handeorme perfit nimulal not reuall. The manmity for eynlem canne be over-empharimed. It is wore than undes eaking in apools for development and handime then to the operator of bromidn printer th) put through with his awn work. Sine imm ous nt ten either the stiulin work or the apocte, ar botb, would suffer.
Agan, when quantit'es come along, it it estrumely easy to mix up ondern-ualen the prithitily is obviated by sicid tark-kenpingand when amateunc begwtives got mised os ifn cesrave if is offen a ceriome mattor.
Sis ofen of realuing bere. Fivery gwol, pack, or plate taken in fur develogment muet be allotled a numiwr which muat be borked alogeg with tho catomeris name, and kepit otrictly to that apool, reak, of plate right through. At the same time, the muminer must whe be conapicuoun. The kint of numbering done on many atud:o, nemative would not bo peormincihln, and as certain firma avoid mark. ing amoteur megatives at all, but kepp earh in a nambered wallet, and exemise groat care to prevent negativen and walben from benomish mixel. This is very difficule wien devaloping has to be done. and a sirmpier syitem is to number ewh plate or film on the extromu, edge, writime with an II.B. pencil very amall.
Then mand important line ja development of epoule, of which there are no itm than aixteen common size. The brat reaulte aro othenididl by tank, and for large quankitios of this work special tank can bo boughe which cake the filme dorabled over wiren and binging ver. tically, the end being kept down by a wrighted clip. The timne and bamperalaro wethod is advimble, normal devebopment being giren irrepective of exposare, and no afterereatment uned in im. prove the reale anleen avch is arranged for with the cuistomer, who may two quite willing to pay for intencification or reduction, but may or may not deaire il.
Varioma dovelopers aro ued, but pyromala has by no mimens the
pull here that it has in studio work. Mfetol-bydroquinone has cortain advantages, but perhaps the best of all is pyro-netol-hydroquinone, a formula for which was introduced some years ago by Messrs. Kodak, and has enjoyed mueh popularity since. It will be found toward the end of this artide with other formule useful in amateur work.
Phain hypo or acid fixing may the used for films. With plain hypo it is poesible to obviate the risk of metallic staining-due to corrosion of the hanging wires-by allowing the wires to silver-plate thenselves, which they will do if given no eleaning beyond a arinse after ench batdi. Using acid fixing, thero is some uncertainty, and many workers laboriously scrub the wires before and after using. The same applies to plate racks and pack film rods. The latter are metallic, and have twelve clips each, thus enabling one to develop the packs without mixing them. The use of these wires, rods, and racks makes the development and fixing of large batches a matter of minutes only.
The safest method of washing films is hand changing. The threebox washer is very servicable for spools, as with it three batches can be washell at once. A type of this washer has been already described in the Journal, but for those not familiar with it a rough outline here will net be ont of place. Briefly, the washer consists of three trays, each from four to sever inches deep, put in stair fachion, the water running into the top one and the overflow syphoning off into the second, and so on to the third, and then to the final outlet.
Films are put into the bottom dish for five minutes, after which they are moved one by one into the second, where they have another five minutes, being then moved singly into the top dish for a further ten minutes. A single tap will keep as many as sixty spools washing with a minimum of attendance. Spool film is beat dried in a cabinet, hung from clips, with the bottom ends weighted. An electric fau in the top of the cabinet will greatly speed up the drying.
As alreadv mentioned, after-treatment is best undertaken by arrangement with the customer, and here a good salesman is usedul. By pointing out to elients what can ond what cannot be done with a negative orders are improved and reputation and income inereased. At the same time, it is wise not to accept responsibility when taking on intensification or reduction of negatives which have been developed elsewhere.
A second big item in amateur work is printing. For this work yaslight paper is essential, owing to its capacity for covering all kinds of negatives. The two varieties, soft and vigorous, are necessary, is is also a powerful light-source, which can be toned down when required, as amateur negatives vary greatly in density as well as quality. Black and white prints with narrow white edges are usual, though it pays to quote for sepia and mounted wark, and also bromide, carbon, and platinum at timee.
For dealing with quantities special printing cabinets are made which accommodate four printers, the lamp being a half-watt or a mercury tube placed centrally between the for tesks.
Masks are supplied by the papermakers for the masking of all sizes. The best of these are the transparent ones, as they show at a glance if any part of the pieture is being out out-a point that must be carefully watched.
Enlarging for amateurs is profitable work if well done. Here again a powerful lighteource is necessary, and gaslight paper also plays its part, though naturally bromide holds the palm. The usual lamp is the arc, but mercury tubes or a 2,000 hali-watt will serve very well and require less attention. A hard and a soft bromide paper must be kept on hand, and for very thin flat negatives a vigorous gaslight paper will be found almost ind:spensable.
The method of working commonly applied to studio enlarging making the best of each job and using discretion or artistic talent as to curting out, vignetting, etc.-cannot be applied to amateur work without the customer's knowledge. This is another point where good salesmanship tolls. Without specific instructions, it is Llwaye safe to make the picture dead sharp all over, and to include every bil of the negative, good or bad. Should one get an order in the dark-woom for a $10 \times 12$ "all on and fill the paper" from a postcard negative-and this happens even in specialist housea-it is merely a sign of want of attention on the part of salesman or recep.
tionist, and the best that the enlarger can do is to make a pioture measuring $12 \times 8 \frac{1}{2}$ approximately.
Minor improvements, such as shading, vignelting of dirty skies, or printing-in dense detail, are, of course, adrisable, but cutting off, soft focussing, etc., are best left alone unless ordered.
Working with films a difficulty may be experienced in fixing thera in the carrier. For this two really good $\frac{1}{2}$-plate glasses will be needed and a set of masks. These masks had better be cut specially, and the following sizes will cover most negatives, if occasionally helped out with a right-angled strip or a straight pioce.
The figure indicate inside measurements only, the outer dimensions being $6 \frac{1}{2}$ ins. $\times 4 \frac{3}{4}$ ins. in each case: $-2 \frac{5}{8} \times 1 \frac{15}{8}, 27 \times 2,23 \times 2 \frac{23}{6}$,

When correctly fitted to the negative a mask should show a $1 / 16-\mathrm{in}$. line all round. This line shows at once that the whole pioture is in evidence, and that no small detail has been covered.
Another way of avoiding the risk of "cutting off " is to do without masks and work on to a black easel (to prevent fog), but the more usual practice is the use of makks.
Adjusting the films in the carrier can be facilitated by working on a window-illuminated from beneath-let into the bench. This dodge will save its cost in a busy shop within a week.
To cater properly for amateur enlarging good apparatus is a sine qua non. The demands range from $\frac{1}{4}$-plate to $30 \times 40$ and darger, and there is no limit to possible requirements in quality. At the same time, adequate prices can be obtained for this work.
Copying and slide making are in demand by amateurs. To cater for either of these lines the photographer must be able to cope with a variety of originals. A good copying bench capable of a big range, a selection of fast, slow, and process plates, and there should be no diffieulty in obliging and profiting by the most fastidious or exacting client.
The following tip, however, may be useful. When dealing with an original that is not critically sharp, include on the plate, if possible, a small piece of letterpress. This forestalls any complaint of want of definition in the new negative.
The making of slides will necessitate the use of at least two varieties of plate-fbromide and gaslight. Process slides may also come in handy, but on no account should one plate be made to cover everything. The use of the most suitable kind, and also recourse to the enlarger occasionally, will pay in the end.
Mounting, spotting, and working up and retonching are all profitable lines with amateur work. The former should, of course, be plain-i.e., the professional's name must not appear on any mount-beyond that it is usually sale to work by one's own judgment. Spotting, ete., can be measured by price or otherwise.
It will be gathered from the preceding that to cope with any quantity of amateur work some amount of apparatus and tormulamore than what is usual in studio work will be necessary. Developing tanks, drying cabinets, and drums, and printing machines are the most important pieces of apparatus, and they are supplied by the manufacturing firms who make a specialty of amateur requirements.
The practical man can make the cabinets for himself; the tanks and printing room appliances are better bought. A film drying cabinet can be made from a large cupboard by adding cross-bars to the top and removing part of the floor to allow ventilation. For quick drying a hole can be cut in the roof and an electric fan placed above to blow downwards. On the cross-bars, not less than 4 ins. apart, clips are fixed to hold the films, the bottom ends of which are held down by other and heavier clips. Letter clips will serve, or the special clips made by photographic manufacturers for the job.
With regard to formula, the use of those recommended by the partieular maker is advisable. The following, however, are very serviceable :-
For tank development of films:-


This formula was introduced by Mesers. Kodak, the quantities
stren being tbee sufficient for one of the hoilak tanks. It is an exreptionally good doveloper, with great keeping properties.
Pler printe:-

| Imidal ................. .. ....... ................. 200 gn. |  |
| :---: | :---: |
| Eoda aulphile | 5 oz. |
| P'olavaium liromide | 30 grs |
| Water | 60 oz |

suitable for all makes of gaslight paper and fur bromider if inhated with ode part of weter to every two parts of doveloper. This formala has the advantago of giving excellent resulte with different makes and variolies of paper. Where metol-hydroquinone wproferred, the proportions advised by the papermaker abould be thared to. The adiantage of M.Q. in ite keeping quality, which thows the making up of acote siutions
For ionmifying plate angativen:-
Redo sulphito
4 oz
ladide of mercur:
90 gra
Water
10 ozs.

Tho antanciber, if kept in the dark, will lant faidy well, and is wfer with strange nogotives than menwry monnurvia.
Fire flman , copper ferricyazide is better than a mectasic aolations. Tha corno them red, and grenils incromes the wrale of contrues. Aorber sochoul of idensilying flom is to mulphide-tone them.
Haviga Fun ower the gremat of amalour work, a wrond as ho pricem will not ins oat of phee. To give a dehuiled lirk of prione for the tumirad and one large and umall ardern namb with amateman would invive un moch upace. Such a dist, bowever, mighe be obtained Inven a manafugturer, though tho practicel bowibon man nand mok broulate to draw up hio own charges.
Frices should be kept a bigh as tho clas of onstomer and the urpreition will allow, bust amall ardasy offering perhay bob a dilling of two ebsold not be peffected. The making of a ringle pateand rehugrament for ata nathotiact may pruve a bie advertionmeat and lad in facther and bether orders. On the whole, nmeteor photh arapbers are an appreciscive ohmo, and don't mind pariog for guod -infl. -Tireneris.

## Renovating Picture Framen, Qc.

A vour mexfol vamiah to une fur alaided wond or romprasition Inmes, which makee the appearance equal to new, can be made of beab "palo goldaize." If we winh to tre it on an old componition trame, ibn frame abould bo wabled over firse with map and water. and pot anide until perfectly dry. Then the parta which are robbed or knorked eboulel be touched up with athin to match; then, anime the "goldaizo" as ordinary vaminh, put on with a moft truab and pat the frave aside in a place to dry, free frum dase It dries quickly, and If done nicely makes the frume as good an -w. In the ease of ordinary ack frames, wheh hare wo be atained m darkened, these can be coated ovar with the "golduize"" and If it given boo moch glow the "Eoldsizo" can bo thianed down wh ppirice of tarpeation ontil it gives just the requirel ginish. If the "soldbize" is of good quality it ahould dry as bard as a at me. If it does not dry perfectly, ald a little cor-bine to the midiain" previone to wing.-Fi. Ifevor.

## Rew IRaterials, \&c.

 53. High Prad, Totteaham, Landon. N.17, sand nesmplee of -dry-mousting tiave which ther aro mewly introdaciag upon the maskeh. The lieve in oridently of an excendingly good quality. highly Raxible and frem from colinur, whilat wo fault can be found with it in tho madions with which is in handied in the prese. It is sapplind in rolle of 30 feot by 25 inches, price 72 . Gd., of 30 fent by 31 inatios. prim On 6d. In cut pieces it in suppdied in srow grackets :-nging from 3$\}$ by 2 is 20 by 36 . In hall-plate aize the price is 4s. 4d. pur grom: wholeplaten Be. It is alen aupplied in quires of $2 n$ thy 28 lochen. pion 100 .

## Ireetings of Societies.

## MEETINGS OF SOCIETIES FOR NEXT WEEK.

Royal Photographic Soclety. "Colonr Valnes in Monochrome and a Vowing Fltter as an Ald to Obvaluing Them. $\because$ F. F., Reawick, F.I.O.
Hackveg Photographio Soclety. "Opening of One-Man Diaplay." IS. E. Wood. Mancbeoler Amatenr Pholographia Soelely. Demonatration: "CopyiDg." T. Fi. Bimpeon.

Wedmkedar, Apaiz 16.
Croydon Camora Clab. - "A Tralk in Wianstend Park." A. E. Farrable.
 Sonalitoon Amakeur Photograpblo Agooclation. - Aveast kxblbities.

Twumgar, Apall 17.
Eloderafold Sintaralist and Photographio Society.-Lablers Leotere. A. O. Eut.
Hemmarnelth Iffamphire Kouse) Photographic Societs.-Avoual ExDibition Rodles and Dhirict Pholograpbio Socletg.-Monithly Competition. "Winter Aandecape.
Tenbeklru Write Asmatear Photorraphle Absociatioz.-Demonitration: "Auto. Tanti Derelopenent." R.J. Selle.

## ROYAL PHOMOGRAPIIC SOCIETY.

This areeting of Tuenday eveniug last was ono of members only, held for the "purpowe of discuscing thu furmation of a ecientific group within the Society. The disctasion was ono to which refereace is advinedly fropponed until tho official report of the proceedinge in the Evejety: Joumal.

## CROYDON CMMERA CLIH.

De. F゙. Kixotr, an old member of the alub, though far from $n$ veleran in yense, fave a lecture, enticled "Visual Psyabology." which mcappd imporecment by the encretarf; probably owing to doube an is ite ripnificence. Orhers thared this, for sume ewre propned to hear a diwerration on the myseic and occult ; mane conjerctured is coar. enin lovely malden beloved ing Cupid nighe succivo allastion; whilat the mojority perforred es " wait and aee." and, when lare week they
 fect, Mr. Fiuter Brigham was down for the date, but remnined up, at Scartarmegh. Howeres, be ant auch a sice lattor of apology, with reformeres to " onfurmeen circurnatance " ask the "daflotil diseme." that all longwe his abmence.
In. Kinoll'o paper concipest of two parto-ibe ywrohotogy of form and thas of culluts. It conk orer an hoar to delliver, gnod at exprown apoed, but with excellent articu'alion. The mubjat whe tronted in a sruby arimatitio manner, yot in a was oredily to bo anderolood by an amperyhohusiond audismer. The few extracts selected for seport give n) ibes of ite acope.

Paydmolagy, he mid, is a thrge aubject, and the visual lmanch by sus mann ite amalleat. It conrith of the ecientific rudy of the natan and cuare of experience. Wioknow a thing, and comotirsen weknow that wo know a thing, but more racely do we know that wo knew that we know a thing (sic, mothing could be phinet). Ciagsifiension is imjmertant. There aro amuy kindo of renations, and we are ermipped with mecivers lor all the dhied kinds of physical enerky, nxemperetricity: light in mpecinlly intereting to photographern an pombminamly riman creatures. The eyo may be convidered ins as tiuto comera, with its lens, more or lem perfict, rapeble af being fucumend and memperl down, with the retion acting an a locunsing ecrmen, the imago loing upuide dewn, which in revemerl by the brain.
The dhiel Envite of the eye morreppond with thow from which dewen auffor, gherical abberration and astigmation being proant, amongst othes. Optionl lenses aro made of tranaperent g'esa, but the medin At tho human eren aro alighty turbid, causing " irrodintion," which ben the rame mubjective eflect on objecta an actual custidity han on A jective things. The angle of view of the two eyea in estormous, no Jom than 180 deg . in tho horimontal meridian and 120 deg . is the revtion, the imagne recoired boing minutely finiahed in the centro, and only roughly ekeched at tho bardern.

There in ono apot of extreno sermitivenem in the retina, and ancther of abmolute blindnean at the altachenont of the uptic nerre; but, an in binocular rision the two blind apotn never coincide, the
defect is munoticed; also, thoy almost invariably affect those parts of the find to which, at the moment, attention is not directed. The thind apot is co large that it might prevent our sceing eleven full moons placed in a row. (It transpired in the disoussion that this shenomenen has no cunnection with the two moons seen aide by side under certain conditions.)
All aro mlour blind, the ontermost retinal zone being absolutely blind to colonr; then come intermediate zones with partial colour vision, nnd, finally, the iunermdet with complote colour perception. The lecturer then passed on to an exhaustive consideration of binoonhar vision, perspect:ve, sud the theory of colour and its relation to vision. He aleo slowed a large mumber of highly interesting optical ilhneions dealing with form, magnitudes, and colour. Considerations of time and space prectude these being touched upon. It should, bowever, bo mentioned that Mr. Sellons alleged that ho saw quite correctly nany things which correctly he shonld have seen incor-reotly-lippiaal of the secretary's perrersity.
In the disccussion a point raised by Mr. Reynolds resuited in a pretity flare-up between hin and Mr. Purkis, the "office boy" -energetically fanning the flames, only to find himself enve.oped. If any reader with a kind heart and sufficient knowledge can throw any light on the points in dispute, it may svert a repetition of the peculiar triangular duel described by Marryat. The facts are as fo!lows: A cardboard disc, painted blue and yellow, on being revolved, -appeared white. An assumption, was then made that the same colours be applied in minute dots in juxtaposition on a piece of white cardWhard, when it was agreed that, wiewed from a distance, a green sensation would be received. Therefore, why a white sensation in the first place and a green one in the second? About an hour after a hearty vote of thanks lad been accorded the doctor for an evening -of unusual interest the disputants separated. Mr. Purkis departed resolved to think the matter out; the office boy left with an equally zfirm resulve in an opposite direct:on, and Mr. Reynolds and his gentle, compassionate smile melted into the night-a smile, by the way, which simp!'y touts for trontde.

Sheffield and District Professional Photographers' Asso-nctation.-The usual monthly meeting of the above Assoniation was held in Stephenson's Café, Sheffield, on April 2. There was a good -attendance of members, and one new member was enrohed. The - evening was occupied in a general discussion on the following subjecte: : Ninimum prices for postcards, the assistant question, keeping a register of emplovees open to engagement, the training of disabled men as arsistants, etc. The secretary was instructed to ascertain full particulars of the Government's proposition for the training of - demobilised men with a view to commenoing in business as photographers. It was decided to make an effort to induce district photographers to become members of the Association. A very pleasant - ovening wras spent, and members seemed to take more interest in the future of the Association than has heen apparent for some time. The subject for d"scrssion at the next meeting is, "The Best Artifi-- aial Lighting for Studio Portraiture." The Aseociation is open for new members. The hon. seoretary's address is 137, Pinstone Street, Sheffield. Manulacturers are invited to demonstrate new goods, apparatus, or novelties at any of the Association's meetings.

## Commercial\& Legal Intelligence.

A Photograpier's Afrairs.-At the London Bankruptcy Court, on Friday last, before Mr. Registrar Francke, the public examination was appointed to be held of Hareld Aylmer Jones, photographer, 7, Gleucester Terrace, Kensington, W., formerly of 30 , Hill Street, Richmond, who alleged his failure to have been caused through loss on the bnsiness at 7, Gloucester Torrace and loss of business through demestic differences with his wife, whe had obtained judgment agsinst him for arrears of an allowance under an Order of the Court.
Upon the case bcing called on for hearing, Mr. F. T. Garton, who attended as Official'Receiver, said the debtor had given the Court a good deal of trouble. He had written to say that he had filed the best statement of aifairs it was possible for him to make out, and
he aske $i$ for an adjournment on the gromnd of ill-health, but he had not fortified his application with a medical certificste.

The statement of affairs was rery incomplete, and the debtor had only attended once upon the bankruptcy officials since he was previously before the Court; therefore, he asked that the examination might be sdjourned sine die. When the dobtor appeared at the Court on the last occasien he certainly looked umwell, but as he was wot present on this occasion he thought the examination could be adjourned sine die.

The Registrar granted the application upon the greund that the debtor had not given a reasenable excuse for his absence.

## Rews and Rotes.

Bromorl Portratrs.- While the exhibitions testify to the beautiiul quality attainable in portraits made in Bromoil, professional photographera, with one or twe exceptions, have ignored the process altogether. The technical experience necessary is obviensly one reason for this, and therefore we may refer te the work in this field done by Mr. F. T. Usher, of Durham House, Cumberland Road, St. Albans, who is a maker of bromoil prints and enlargements fromt photographers' negatives. We recently had an opportunity of seeing the fine quality which characterises Mr. Usher's bromeils, and has its origin in the fact that the work is done out of a strong liking for the technique of the process and a desire to realise its possibilities in yielding results of artistic excellence. By customers able to appreciate the distinctive merits of the oil-pigment prints a high price is willingly paid, and thercfore photographers whe are in the position of being asked for such work will be glad to make a note of the source from which it may be obtained.

Silverline Sketcii Portraits.-In veferring the other week tn the special service for photographers now being offered by Mr. D. Charles, 363, Garratt Lame, Earlsfield, S.W.18, we mentioned a specialty to which we may now refer as the result of examining a considerable number of examples of his work in this branch which Mr. Charles has sent ns. These are "silverline" pertraits in the sketch style, and with the necessary freehand work introduced photo. graphically from a pencil drawing. The reproduction of the pencil effect is very well done and the rigretting of the subject itself equally good. We have our own opinion as to the artistic nerit of rringling a photographic image with pencil werk, but the demand for suoh sketch embellishments of vignetted portraits is widespread, and therefore photographers anxions to show their customers comething distirctive will b3 glad to avai] themselves of Mr. ('larles's services. He is a specialist in blocking-out and vignctting work and tho prints before us show the very successful application of theze methods to exceedingly diverse subjects.
White-Margin Masks.-The firm of Artista, 5, Rue de Montfaucon, Paris, VIe, send us samples of the white-margin masks which they supply in a wide range of sizes for the making of prints in which an even white margin is desired. They are of two patterns, for plates and films respectively. The former consists of a strongly made cardbeard frame having an aperture the size of the negative. Aronnd the aperture is attached a mask of nen-actinic paper which, when the negative is printed gives the required white margin. In the case of the masks for film negatives a hinged carboard back is provided in order to facilitate the introdaction of the film negative and the paper behind the mesk. Those who have had mucls occasion to handle film negatives in making prints of this kind will appreciate this little device, which incmenscly simplifies the adjustment of the negative and paper. The whole mask, is of course, intended to be placed in the printing frame or it may be used, as can that for glass negatives, on the bed of a box printer: The masks can also be obtained with oval apcrtures as well as with those of fancy outline. A grod feature common to all of them is that they are made se as to utilise the maximum area of the negative. The sizes range from vest pocket to half-plate and the prices from 3 d , to 7 d . in the caso of masks fer glass negatives and from 6d. to 1 s .3 d . in the case of those for film. Other and larger sizes can be made on application.

## Correspondence.

$\because$ Oorrespondents should neser write on both sides of the papur. No notice is laken of communications unless the names and addresses of the evriters are given.
Wis do not undertaks responsitility for the opinions espressed by our correspondents.
COJRRLED DEVELOPER AND FIXER FOR FERTROTYPE. PLATES.

## To the Editors.

Cientloman,-I see is your "Abswers to Corrergondeats" to-day thut yous are unable to larnisb a queriat with devalopment formula to photo butcons. In prewar cises I frequectiy made up the folInwing for atreet operstars: The plates ase dovelopel (and part! fied at the anmo time) for two to three minatem, scoording to the canperatare, and are then examined in daylight and fised is plan bjpo. More ammonia added to the dereloper gires more vigoar, ill raloired.

| Wiator, to make | 40 cas. Aloid |
| :---: | :---: |
| Itydroraimon | 10 OL |
| Soda sulphise | 4 ore |
| Enda carbonate | 4 ara |
| Hypo. | 8 cra |
| Iig. smmonis s. 800 | 2 1. ox. |

E W.

## A PLATE-CIIANGING CASE

To the Eiditors.
Gantlamen, - I have foand the mo of a changing-box onecooity on cereral occesions, and portape the following description and Whatration of ano I contrscted for my own ace may be af service to come ouber of your readen. I bougbl a gramophoae-recond caw for toos obillimgs, which took my balf-plato cmmera, threo double derk-alides, box of platem, emply platebox, and focamiagetoth, all as-ely packed. From the cosatruction of the case it itruck me there wes a poovibility of caiog it aloo for plate chapging. The fit of the bas is hingred, and an it drop forward formes the bothom

of the changing bag A doublo thicknow of turkey red twill is und for the top and sides, and for the purpore of keeping the mererial for povition on the bos a band of utrong wide dalic is ouploged. A swall piece of Ienther covern the apace between the Ind and the bos-i.e., the portiox where it is hingel, mo to maure it being perfectly light-tighs. The sides of the fabric are sown to the tid of the bor, and wbea not in use this tabric tolda up and fie inaide the lid and hakm ap bot very little apace. A smoll borkle and strap completes the oatfi, which I considez the chespent and moat compract I have yet seeth, and one which has atood severe Lantugg againet fop.-licurs troly.

Bartow-in. Furneas
A. Inewitt.

FOETHCOMINO EXHBBTIONS.
April 17 in May 22.-Hagmertaith Hampahiro llowe Pbotogrephie Enviny Arseal fistalition. Two opan chmen. Joint eecre Mrim. J. G. Abrahera, 41, Ilamilon Terrace, Lodow, N.W.8; A. II Page, 12, lime Grore, London, W. 12.

## Answers to Correspondents.

SPECLAL NOTICE

In consequenee of general reduced supplies of paper, as the resultof prohibition of the importation of much wood pulp and grass 2 a smaller space reill be availablo wntil further notice for replies bo eorrespondents.
Moreover. eve kill answer by post if stamped and addressed envekope is enelosed for reply: 5 -cent. International Coupon, from raaders abroad.
Tho full questions and ansteers will be prinled onty in the cass of inguiries of general interpst.
Queries to be answered in the Friday's "Jourmal" must reach us not later than Thesday (rosted Bonday), and hould bo addrased to the Fditors.
E. W. ano A. D. - We are much obliged to you for yoar communication, which you will seen we are uning.
G. A.- None, escepl that if you do not trode in juur own namo it is beomeary to reginter tho biminess. Partioulare of registration you cen get frum dio Rexibtrar of lhusinem Sames. 50, Rusell Squaro, Landon, W.C. 1.
A. II.- You can obtain bytrohuoric seid from Mowars. Johneong, Lh., 23. Crow Sercet, Fumbury, F.C. The price of tho commencial acid is clenut 1n. per pound, 2n or 3. per pound for purer varietien The acid has to be sent in a gutla perclia bottle.
A. A. - you chould do very well with the two nindown for all but olanding figures: for these we ahould odvise, my, three 1,000 c.p. half.wath to give e top light. If tho lampe are made adjustable in height you mould sleo use thom for evening work.
 mambers of the Ihofetional Thotograpbers Amociation, by arrangement amole with the latler, hy the Biago., Star, and Brit ah Lamsalare Coenpeny, althugh we beve no information as to the


11. W. II. The baok yot wast is tho "Portmit studio," inoued by oar preliliabers, prive 10d., pocot free. Wo presume yous mean adribet full-lomgtho and bush, in which mee the longent focus you cas moo for duth-lengtise is By ins. or 101 imn . for husta. Theso fooi are given on the emumption that you have altozethe: 18 m . of room, my, 3 fl. for the silter and heckgruand and 3 fl. for tho camera and emerelor.
\&i. V.-All the pheto wal paper manufacturers are mgular buyers of athertive chish murlien fur quenmen rards. Agnot from them, other buyen ane the pratcurd publiaher, aucls en the Rnary Photo. Enophic Compayy, Weat Dryyon, Middlowex; Mhilip G. Hunt and Ca, 33e, Hhellean Ilight Roel, Jomion, S.W. 17: and Jilywhito, ILA., Dhataits Milb, Ilabifax. These firm tevally only buy in cole of $x$.
A. B.- Fiur mach subjects as furniture the lighting muat be more oven, and the hemps may to more directly orer tho articio thon for pontraitore. Still, 5 It, sermin to be wo newr the dacleground. Aa benieh of expmare io of no account. only many lampe as are required noed be lighted ; thero abveicil bo a aepanite switoh for rech II there to white coiling atwo the mefected light, it will huip gruals in afleening the ahadowa.
G. L. - The singie metal tiden ware Jwriously almosi exalueivels a Ceernan apecinky. We do not banow what firms here have been anking alide during tho war. lut wo ahould imagine that the Ifoughton-Botcher Manufectoring Company, Cliffond Road, Walthamalow, London, E.17, is the only one which is Jikoly to have wkon up the muther. You might, howerer, alno try a 6 irm in your Lown, Meers. Hevier and Sona, 94, Bridge Street, Work.
O. F.-Wi ebould certainly advise you to put the glame rool and tide wiadowa it the couth end of your proposed atadio, that is to have the background at the bouse end. liou will thus not only aroid the smo, but get botfor lighting. Also, if posible, make the
poot 10 ft . long, the same as the side light. This need not go right ecross the roof, 7 ft . will be enough. This will save hinds and the coot of glass. In the side light there is no need to have glam lower than 3 ft . from the floor.
A. H.-We do not think for a minute it would pay you to tinker with the bromide paper in the way of "renovating" it with such colutiona as weak bichromate or permanganate. Although it is possible to make tho paper clean working by such means, it slows down the emulsion to something like the speed of a gaslight paper. l'robably the beet thing you can do with it is to burn it and send the ashes to a firm of refiners, such as Messrs. Johnson and Sons, 23, Cross Street, Finsbury, London, E.C.
B. G.-1. The 3C. lens will not be so satisfactory for groups when used at $/ / 8$ as an ordinary $/ / 8$ R.R. 2. Very doubtful. There is so little depth with an $/ / 2.2$ lens that enlargements will suffer from this cause. We think that you are exceeding the usefnl maximum of sperture in choosing one so large as $f / 2.2$. We should say that the very largest aporture which is really useful is $f / 3$ and, better, $f / 4$. 3. We do not know anything of the chromatic correction of the C 3 , but as these lenses cover a comparatively uarrow angle we should imagine that the corrections over that angle are of a high order.
J. W.-We are unable to diagnose with any certainty the cause of the markings on the postcard negatives. The best suggestion that we can make is that ono marking appears to be due to some slight reflection in the camera, say, irom some muiute polished metal surlaco in the near neighbourhood of the plate. The light band across the negative of the three ships might, perhaps, be due to some desensitising action from a hinge of a dark-slide, but this is only conjocture. An expert retoucher conld very easily take out what appears to be tho drying nrark in the seascape negative, or the plate might be coated on the back with ground-glass varnish or " Bildup " and worked up with a pencil or crayon.
J. B.-Certainly some people do not sufier at all from developer poisoning. There is no difference, for practical purposes, between AI.Q. and amidol as regands production of stress marks. There is, perhape, a sliglut advantage in using amidol for prints to be toned by hypo-alum or sulphide in comparison with M.Q., but the difference is vory slight. We do not know that iodide improves the tone when added to the bleaching bath. Discoloration of the whites is usually caused by over-exposure and insufficient development of the black prints, but there is always a certain amount of degradation. You shou'd use isochromatic plates, say, of about 100 to 150 H . and D., with a K 2 fiter. We should preter pyro-soda $\ddagger 0$ pyro-metol.
ie. W.-The ordinary half-watt lamps are not suitable on account of the size of the filament area. No doubt very shortly the focus type of lamp will be again available from the General Electric Company, 67, Queen Victoria Street, London, E.C. But we should think you would have no difficulty in using the enclosed sre lamp made by the Westminster Engineering Co., Victoria lioad, Willesden Junction, N.W. We have not heard that there has been any difficulty in getting carbons for these tamps, and the power of a small lamp costing about 50 s . is sufficient for all ordinary enlarging. The chemical focus difficulty does arise with some few lenses of the modern type, but the R. R. is almost invariably free from it.
©H. 1.-1. We should say that the light of the lamp has not been sufficiently diffused with a white reflector. The means of illumination described by "Practicus" is quite sufficient for negatives of much larger size than yours. You may, perhaps, be sufficiently interested to reler to the " B.J." of March 30, 1917, on page 160 of which is doscribed a similar enlarging arrangement used by Mr. Marshall, of Henley-on-Thames. The drawings in this issue will give you some idea as to arranging the lamp and reflecting screen. Certainly you can use a condenser-enlarger, of which we believe Billcliff's is a very suitable one for the purpose. 2. For making negatives $1 \frac{1}{2}$ by 2 ins. a $5-\mathrm{in}$. Cooke $f / 3.5$ would be excellent, although many cheap studios use a 7 -in. or 8 -in. lens, if space permite, on account of the better "drawing," but depth of focus is then very much less.
J. C.-Wo sbould think that in your circumstances your best plan would be to use either one of the high-power focus half-watt lamps in conjunction with a condenser or a battery of filament
lamps, half-watt or otherwise, in a reflecting-box, 50 as to provide intense diffused illumination of the negative after the manner of the enlarging cabinet sold by Messrs. Marion. Either of these plans would be convenient and satisfactory with alternating current, wheress even with a good arc-lamp alternating current is the cause of a good deal of tronble. Judging from your sketch the diffused light arrangement would probably be the better since no attention would be wanted in the way of adjusting the illumination on the easel once the lamps have been switched on, whilst with focus lamp and a condenser there would be the constant need to alter the position of the lamp for different scales of enlargement.
Hale-watt Lamps.-Will you kindly advise me'with regard to the lighting (electric) of new studio? The place is very low, only 8 ft . to celling. If I geb three 1,500 -watt lamps and uee reflected light only, shall I be able to obtain good results, or would you advize direct diffused light? I realise the difficulty will be with standing figures. I ean, renhaps, let the top part of lamps up into the ceiling about 10 ins . The size of room is 32 ft . by 14 ft ., and is in all other respects most convenient and deairable. Do you consider the lowness of ceiling a serious diffionity?-R. S.
It reflected light only is used the lighting will be rather flat, but it will answer to give top light for standing figures. We should fix one lamp in this way so as to give a light to fall at about 45 deg. on the head; one a little lower, say 2 ft . to one side; and one lower atull, a couple of feet nearer the background, to give a side light. All the lampe should have calico diffusers. You must consider th:s as a suggestion only, as the position is rather difficult.
T. G.-Depending on particular circumstances, we should say that the balance of advantage is with tank development, on account of the saving of labour and the uniformity of resucts. You would lhave no difficulty in accommodating yourself to it , the chief items being proper regard to the temperature of the contents of the tank. The developer should be moved in relation to the plates three or four times during, say, twenty minutes' development, either by lifting the rack of plates up and down, or, in the case of a watertight tark, turning the tank up on the other end. We should say the cost of cbemicals is about the same, perhaps a vory little more. 'l'eak tanks are excellent if care is used to present them being exposed to conditions in which they will warp, say, by putting them damp out in hot sun. One of the best we have seen is that just introduced by Messrs. Brodrick and advertised in last week's "B.J." The tank is fired enamel, and the rack is of teak. As regards the sodide, we have never heard that there is any advantage in adding it to the sulphide bath-in fact, this addition is quite new to us.

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# THE BRITISH 

# JOURNAL OF PHOTOGRAPHY. 

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## SUMMARE.

It is ammonsed shas she honorary ecerctaryabip of sho Irofes on nal Pbotonraphers' dsociation has been arempled for a period of iwelve monshe by Jir. S. H. Ery, who is also she treaserer of the P.P.A. (P. 210.)

Through the eforta of the Edimbergh Societs of Protmoional Photngraphors, a claw for roloschen is bolng held as the Fidin. borgh College of Arts. The Prevident of the Edimbergh Society. Mr. Dremmand Young. Fill be the ecacher. (1P. 200.)

The quevtios of she impmetation of German camere intn thie mostry, ander the circamsences deccribod last wesk. was the sublect of an Imgirg is the Jlowe of Commone by Colonel MoareBrabuzon. (5. 109.)

A comtribestor 10 . Amitante. Sotes" dincunecs the proment proai. itor of roumen-and, therefore, of men-an plotorprephic ewintate. (1), 205.)

In a coosribated aricle Mr. C. Brangwin Barnea doole with a opmber of the practical mattery concerned in the quantley prodoc. tion of brocalde prists. (13.204.)

Wi reprim from the "PhotoFin" a peper on the fixing atd whhing of printa, in which tho writer, Mr. A. F. Stime, droesten sho plan of deciding when a finc-both han benome exhamated by motiog the ares of peper which hen been srealed. (1!. 205.)

In a leading articlo on the axation of bromide prink we give ar rescon for diemeating from this rocommendation and from one It iro othem of the riets exprexed by Mr. Stine. We deal with the practice which repuines os be followed in sho handling of lanke -antities of bromide prints according to the mana adopted for arrating developesent. (P. 193.)

The many motbode of chowical reveral-that is to eay, the emm. enion of begative image (latent or developed) ints poaltive - or vice reva-are the embject of neviaw, from which will be an the diferent chacaical oxpediente which have been dopted. The ascielace of thee procmen lice in swch work as the making I as enlanged segatire dirnct from amaller one, or the prodocsion, withoat the intermodlet of a negative, of positire Lentern o Idee irom bonk flinatrationa, acc. (P. 20t.)

In tis artide this weok - Prscticus" deats with newber of the piata concerned la the makiar of copies of customers' originaln th the ordinary rostine of a medin busince. Ilis motes ezop asle the secesaity of a permanent listle outht for the puppee, the choice I plates, correct exponsere, and the mont edvisable description of (1).time (P, 200.)

Tha Zeise fectory at Mill Flill has pow paseed Into she hands of a mop of spsetwele-makiag firms (P. 199.)

Two exhibliena are now open in Iandon, one of carbon and Ozobrote plotoxrephe ot tbe Canera Ciab, Jolin Street, Adelphi, and the other of phatagraphe by the Royal Air Foree of the Oraftom rislleries. (P. 207.)

## EX CATHEDRA.

Pinoe-nozand In the case of sitters who wear Portraituro. glasses it is pecessary to pay great attention to the lighting, for if this is not done the glasses may reflect the light or objects in the studio without rendering the oyes of the sitter at all. A too strong top light will often produce this effect, which should be carefully looked for when focussing. A slight modification of the blinds or poise of the sitter's head may eliminate this unpleasant effect altogether. It is absolutely essential that well-backed plates or a film be used for this clase of work, or trouble is almost certain to be caused by halation, which even if it doee not ruin the negative entirely will necessitate a lot of retouehing. We can recall a ease where gold-rimmed pince-nez gave trouble in this respect. In fact, the rims of the glasses may easily give more trouble than the latter, with the exception of their reflecting powers mentioned above. It is sometimes possible to dispense with the glases if the sitter has an old frame from which these have been removed, but such a plan is not always posible, as in the case of a sitter who has to wear glasee in order to correct a cast of the eyes.

## Dose in

## Portralta.

 - grapher is asked to include in a portrait the sitter's fovourite dog. There is no doubt that, if well done, the inclusion of a dog in a portrait of a dog lover is bound to add an intrinsio value to the picture. Moreover. a good specimen should also prove a good advertisement of the ekill of the photographer, bringing large orders for printa or enlargements, as well as an incentive to other dog lovers to be photographed in the same manner. This class of portrait work ought not to be regarded a precenting great dificulties. provided one is blessed with a good lighting and rapid lenses and plates. A further point may be noted. The dog of a genuine dog lover is pretty certain to be docile and well trained, and, if this is the case, the photographer's difficulties vanish; it only remains to get the beot pose from both sitter and dog. If the photographer also has a really sympathetic understanding of the canine species, ho will readily know what means to adopt for the purpose of eltracting the best in the animal at the moment of exposure. It is not wise, unless the dog is known, to attempt to attract its attention by means of whistes, etc. We know of one case where the photographer, after having focussed both sitter and animal, endeavoured to secure the latter's attention by shuming his feet vigorously. The result was that the dog, having seen the same procedure adopted by tramps, against whom ho waged unending war. misunderstood the action, and, leaping forward, fastened his teeth smartly in the photographer's leg. An incident of this kind points to the wisdom of lettinn the animal to a great extent pose itwelf, which it will do if given time, instead of trying to force the deairable result by adopting mesns the result of which are uncertain.Photogmaphs Possibly no industry uses photographic of Motomoars. illustrations for advertising purposes as does that of the motor, and with the exception of the aeroplane none offers a better future for the commercial photographer: as witl other branches of commercial work, a certain knowledge of the technique of the particular industry is a great advantage to the photographers, who should be able to appreciate ideals of construction and design and to put these points forcibly in the treatment of the photographs. A set of photographs taken to illustrate the desirable qualities of a car requires to show the arrangement of its seating, i.e., its comfort for the passengers, the graceful and artistic lines of its design, and also the car speeding along a stretch of country road. Such a picture as this last, with its story of the delights of speed, goes far to making the purchasing public know and appreciate that particular model. There are still other ways in which the manufacturers might learn to rely upon the commercial photographers instead of on the draughtsmen. Details of engines, gears, universal joints, friction drives, the build of the chassis, end ell the other miscellania of the motor-car are quite easy to photograph, provided the photographer and maker work hand in hand. But such work cannot often be done in a studio, thongl even then nothing ought to prevent the production of satisfactory pictures. In our opinion many commercial operators rely too much on "blocking out," when a few sheets of white paper or other light material will often suffice to isolate elements of the picture from their unwanted surroundings. Many details of a car are readily amenable to this treatment, which, in any event, simplifies the work of blocking-out in cases where it is necessary.

A Card Index. Slack tiries occur in nearly every business, and they cannot be filled up in a better way than by making an effort to secure additional trade. It is, however, somewhat difficult to do this withoat some jumping-off point, which will prevent one from saying,
I want to do something, but how on earth can I do it." There can be no doubt that in photography there is no better way of advertising than through the post, and that by letter rather than by circular. The important point in starting on this work is to have a list of people to whom a direct appeal can be made with some prospect of success, though too much must not be hoped for at th. beginning. It is a good plan to keep a special card index of possible customers for the sole purpose of advertising, apart from any order which may have been given previouslv. It need not be a large one, for the names should be care. fully selected and annotated with any information which may be useful. It should contain, first, the names of customers who have given orders during any period which m.2.; have been decided upon, and the names of prominent residents whose patronage would be desirable. In every case where there is any possible excuse for making a persona! reference an original letter should be written, embodying a specific suggestion, such, for example, that especially advantageous arrangements have been made for the production of coloured miniatures, or that a new style of printing, mounting, or enlarging has just been introduced, and that prints from the existing negatives can be supplied in these styles. Sometimes it will be worth enclosing a small print to indicate the class of work which is being offered. In the case of those not already customers a general letter inviting inspection of a collection of new styles may be sent. Above all, the appearance of a circular must be avoided, even to the exclusion of carbon copies It is now possible to obtain copies made slowing the texture of the typewriter ribbon, and these should each be
signed in ink in the way usual with other business letters. The notes on the cards should indicate the class of work to be offered, say, to elderly people or their families, all announcement of readiness to take portraits at the sitter own home; to parents of babies, particulars of miniatures and enlargements; to bridal sitters, anything relating to new styles, with a reference to the possibilities of utilising portions of groups, etc., already taken. It does not matter whether any order results in the particular line suggested, the object being to find an excuse for bringing the photo grapher's name before customers from time to time, not as an ordinary advertisement, but as a personal matter.

## THE FIXATION OF BROMIDE PRINTS.

TuE article by Mr. G. F. Stine, which we reprint from an American contemporary, raises certain points in connection with the fixation of development prints on which we think it is necessary to make some comment. For while the author very properly dwells upon the importance o complete fixing and thorough washing there are certain of his recommendations which in our view are not in correspondence with the most advisable practice. To begin with-and it is a point which lies at the root of the proper handling of development prints-we do not agree that the greater number of cases of discoloration and fading in prints are due to imperfect washing. On the other hand. and it is here that we disagree with Mr. Stine, we think that both experience and theoretical considerations prove that the fault lies in want of thorough fixation. It is common knowledge that a print which has been thoroughly fixed can be given the scantiest washing without afterwards suffering any ill effects, whereas no amount of washing will remedy the state of things which is the result of incomplete fixation. In our view, too great insistence cannot be laid on the relative importance of the two operations. If fixation is thorough-and thorough fixation is not such a simple process as many photographers think it is-then the subsequent process of washing contains very little danger for the permanence of the print, even should it be improperly carried out.

Then, again, we are not altogether in agreement with Mr. Stine in the preference which be expresses for the acid hardening-fixing bath in comparison with one of plain hypo. There is no doubt whatever that a soiution containing nothing but hypo dissolved in it is the best fixing bath for prints, and should be used whenever the working conditions allow of it. There may be good commercial reasons for using a bath containing other chemicals, but, speaking broadly, the average pern,anence of prints turned out from a studio will be greater in proportion as a plain hypo bath is used for fixing, with the important proviso that no other bath is employed which can affect the chemical composition of the hypo solution. And this is a point which brings us directly in touch with the difficulties which apparently present themselves to many photographers in their choice of the best working practice which they should adopt. Obviously a system which is sufficient for the amateur who is making only a dozen or two prints, and those of small size, at a time will not answer the purpose of the photographer who is handling hundreds, and who very frequently is working on such larger scale of numbers with prints of much greater size. Thus it is usually necessary that the person who is developing the prints should have nothing to do with fixing them, or at any rate should postpone handling them in the fixing bath until the whole batch has been developed. If an assistant is available to deal with the prints in the fixer as fast as they are developed the problem is simplified; but many photographers are under the
neceesity of working single-handed, and therefore require to make their practice that which will have the least drawback as regards regularity of the prints and their permanence. The plans which thus present themselvee are: (1) Passing prints straight into the hypo bath; (2) passing into a water bath, with or without running water; and (3) passing prints into a so-called stop bath. We can dismiss the first plan as impracticable except in the case of quito srnall prints which can be immersed in the fixer and subsequently moved about by means of a print padd.e. The second plan, arresting development in a water bath, requires that a large bulk of water should be used or that there should be a brisk stream of water pasing through the tank, otherwise development will go on and the prints will be irregular in depth. The third plan is to use a stop bath of weak acid or some such acid salt as potassium metabisulphite or sodium bisulphite. Any weak acid bath will arrest development immediately, atd will go on doing it until the alkali transferred from the developer has neutralised the acid.
Now, these three systems impose different demands as to the composition of the fixing bath. If one transfors prints directly, without washing or stop bath, to a plain bypo solution the latter becomes discoloured from oxidised developer very much more quickly than an acid hardening. fixing bath. Although this may seem to represent a wasto of hypo we are not so sure but that it has a good deal to recommend it, for the progressive discoloration of the bath is a species of danger signal, showing that a considerable number of prints have passed through it. The nser will be led to discard it as soon as he judges that there is a danger of staining of the prints, and in doing that he is at the same time removing the powsibility of employing a bath which has become too exhausted for natiffactory fixation. The plan may be, and very likely is, wasteful of bypo, for it may be assumed that the discoloration moves alread of the using-up of the hypo.

To come now to the plan of washing prints between dovelopment and fixing, discoloration of a plain hypo bath is then very largely avoided, and caution requires to bo used in the direction of not keeping the fixer in uso until the hypo has been used up beyond the point of offectiveneas. We refer to this matter in a later paragraph. It is. of course, immaterial when prints are washed in water, whether the fixer be one of plain hypo or of the acid hardening-fixing type. On the other hand, in the rase of using an acid ahort-stop for arresting the progreas of development the nature of the weak acid bath makes a very great difference. In the old days when an acid bath (of acetic acid) had to be used with the iron doveloper it was necessary, and the invariable practice. to wash prints in several changes of water before fixing them If this is not done the acid and hypo form a mixture which soon contains compounds which will give rise in hrownish sfter-staina on the prints. These ill-effects
will, of course, follow the use of such acid bath under these conditions when a modern developer is used unless the prints are washed after the acid bath. To avoid them the acid bath must be one of a kind which does not exert this decomposing action on hypo, or else substances must be added to the hypo bath itself to counteract the acid brought into it by the prints. Of these two alternatives the former is certainly the better, and consists in the use of a stop. bath of what is actually free sulphurous acid, conveniently used in the form of soda bisulphite or metabisulphite. If, on the other band, a stronger acid such as acetic or citric be used, then the hypo bath should on no account be one of plain hypo, but should contain also a fair proportion of sulphite (which will render the entering acid innocuons) or may be one of the acid hardeningfixing type which likewise contains sulphite for this purpose.

Another matter in which our own inclinations depart from those of Mr. Stine is the method suggested by him for gauging when hypo solution has been used for as much paper as it should be used for. Mr. Stine recommends the plan of passing through prints in such number that approximately- 5,300 square inclies of paper is supplied with 16 ounces of hypo, made up according to a particular acid hardening-fixing formula. Our objection to this suggestion is, first, that papers vary in the quantity of silver bromide contained per unit area; and, second, that such a plan disregards any loss of fixing power which the batb may sustain as a result of low temperature. In many places the fixer is by no means at tho temperature of, say, 65 degrees which it should have, and any calculations based on what it should do at a normal temnerature would be falsified in practice Aswe have many time suggested, we think that the best test of the progress of a bath in use for fixing is to immerse in it a slip of undevoloped dryplate and to noto the time which is taken for the emulsion film to become clear. If this is more than five minutes the bath may be put aside as sufficiently exhausted for the purpose of fixing prints to be discarded. It need not. however, be wasted, since it can atill bo used for fixing negatives whero the progress of the process can be seen. Further, we ahould not finish these notes without insisting, as we have done many times before, on the advantage of paesing printa through two fixing baths in succession. Whether the bath is of the plain or hardening-fixing type there is a very much greater assurance of permanence if this plan be followed. Bath No. 1 should be kept in uso until ite removal is indicated by the test mentioned above; Ao. 2, which obviously has been very little taxed, should then take ite place until it (No. 2) reaches the samestage, a new lot of bath being eupplied for the fresh No. 2. Such a method as this is applicable upon both the largest as well as the smallest scale, and it is one which if religiously carried out will remove the complainte of stains or markings which arise from imperfect fixation.

The (iersan Cameras.-In the House of Commons, Lant week. Yomel-Colonel Monre-Rrabazon (Co. U., Chathans) aked the Secretary for Was whether he wis awore of the purchaes of optizal and tholscraphic gnods in Germany, and the importing of them me permonal logzage into this country for re-ale by meny officars, and, as Grading with tho onemy was atill illegal, whether he would inve furtber ordan to tronpa on thin matter or have their haggnge searched. in riew of the fact that the logitimate trader was sarnoualy hindionpped by the gromth of this practice?

Mr. Churchill ropliod that he in not aware of this, bat if details of the apecific cane wore supplied to him, with avidence that the practice is wideopread, he would monider the desirability of instiIting isquirien into the mater.

The Zenes Eiacroay. - We learn that the optical factory erected by Mearn. Zeiss on the summit of Pitacy Hill, Mill Hill, in 1910, bas been aequired by a group of British apectade-making firms, of whom Mresra. George Culver is one. The company row being formed to manafacture these goods opon a large ecslo looke forward to emploging hundrede of workpeoplo in the factory and to re"araing the lange proportion of spectacle lenses imported into this country from Germany before the war. The factory, which is one of four flonss, measaring 150 ft . by 40 ft ., has been purchased from Menste. Rons, who acquired it together with the other premises and meseln of the Zeise firm some two yearn ago. During the latec ntages of tho war it had been used by them for the manufacture of prismatic field glassen.

## PRACTICUS IN THE STUDIO.

[Previone articles of this serics, In which the aim of the writer is to commonicate items of a long experience in stordio portraiture, have appeared weekly since the beginaing of the present year. It is not thought possible to continue the series to the length of that by the same writer which ran through the "British Journal", some years ago, but if any reader among the younger generation of pholographers, and particularly those engaged as assistants, has a particular subject which might be dealt with, hia or ber unggestion will be welcomed. The subjects of the previous articles of the series have been as follows :-

A Talk About Lighting (Jan. 3).
The Camera and the Lens (Jan. 10).
Managing the Sitter (Jan. 17).
Backgrounds (Jan. 24).
Studio Exposures (Jan. 31).
Arififial Lighting (Feb. 7).
Printing Processes for Portraiture (Feb. 14).
Studio Accessories and Furniture (Feb. 21).

> The Surroundings of the Studio (Feb. 28).
> Studio Heating anć Ventilation (March 7).
> The Postcard Studio (March 14).
> The Printing. Room (March 21).
> About the Reception Room (March 28).
> Home Portraiture (April 4).
> Portable Studios (April 11).

## COPYING.

Trie reproduction of pictures, especially old photographs, miniatures and Daguerreotypes, if properly done, is an important and lucrative branch of the business, especially in studios having a "family" connection. I am sorry to say that all plotographers do not think so and therefore do not trouble themselves to do the work properly; as a consequence the jobs do not turn out well, the photographer does not feel justified in charging a decent price, and the customer is not satisfied. He does not always blame the photographer, but concludes that a satisfactory copy cannot be made, and lets it go at that.
The first mistake that most photographers make is to charge less for a copy than for an ordinary sitting. In my experience a copy takes more time in every process than a sitting, and therefore the charge if anything should be greater, at all events not less. The average operator, whether he be proprietor or employee, usually looks on copies as a nuisance to be knocked off at any slack time and then generally after the time promised for delivery, while any special arrangements for doing the work are in many cases conspicuous by their absence. It is a common thing to find an operator copying a c.d.v. pinned on the edge of a background, using the ordinary studio camera and lens. Copies of a sort can be made this way, some quite good, but there is a great loss of time in getting the proper size and in keeping the print and plate parallel. I have seen many a negative made thus in which the image was badly out of shape, instead of rectangular, and only when the print was trimmed was it presentable.

Much time will be saved and better copies turned out if a opecial apparatus is kept ready for use, and there are few studios so poorly equipped that a camera cannot be found for this purpose. If a camera cannot be spared, at least a pair of runners and a copying board can be arranged so that the studio camera can be used, and if this is a fixture upon its stand the runners and board can be attached to that, in the very simple way invented many years ago by Mr. A. Cowan.
But the copying apparatus is best arranged on a long narrow table which has two strong rails screwed down upon the top. On these slide a platform to carry the camera and the easel upon which the original is fixed. The idea has been carried out in a very neat way in the Southport enlarging table, which is equally adapted for artificial light enlarging or ordinary copying. In this model the easel can be raised and lowered and turned on a pivot so that the image can be quickly got into correct position on the ground glass. It is, however, open to anyone to make a somewhat similar arrangement on as simple lines as may be desired. I would rather work with a couple of slate battens and two grocers' boxes, than fumble about with no proper means of keeping things square.
The camera may be of the simplest type, but it must have fairly long extension; about threo times the longest side of
the plate to be used is a useful length. Rising and cross fronts are desirable, as they save moving the original, but a swing-back is unnecessary and even undesirable. A camera which has insufficient extension may be lengthened by the addition of a wooden box or cone; if carefully used, a cardboard extension will answer very well.

The lens should be a non-distorting one, and as an aperture of $f / 16$ is large enough for almost all work an expensive in strument is not needed. Any fairly good rapid or wide-angle rectilinear or one of the old triplets of Dallmeyer or Ross or the doublets of the latter maker will all be found satisfactory. Of course, if a modern anastigmat is available, by all means use it, but such good lenses are rarely needed in ordinary studio copying. I have at a pinch used the single lens of a very small Kodak when my bellows extension was not long enough to give the desired magnification with any other lens, and found it quite satisfactory when stopped down.

As a guide to the necessary camera extension for any particular lens, I will venture to repeat the formula for finding the conjugate foci; everyone is supposed to know it, but few remember it when needed. Briefly it is as follows. The distance between lens and original when reducing is the focal length of the lens multiplied by the degree of reduction plus one focal length. The distance between lens and plate is the focal length divided by the degree of reduction plus on focal length of the lens. As an exampla, reduction to onethird scale when using a nine-inch lens requires four times nine inches or three feet from lens to original and three inches plus nine inches, or one foot from lens to plate. 'These measurements would be, of course, reversed if we werb making a copy three times the scale of the original. By applying the same rule we find that for a copy the exact size of the original we require doublo the focal length of the lens in use both before and behind it. Much time may be saved by marking the yositions for full size, half-scale, double-scale, and any other desired sizes upon the runners of the copying table.
It is useless to expect the best possible results if only plates of portrait rapidity are available. Excellent negatives can often be obtained from good originals, but it is much easier to work with "ondinary" plates for the majority of originals, while "process" plates should always be used for line subjects and very flat and faded siiver prints. Some pecple imagine that orthochromatic plates, with a blue or a yellow filter, are needed for the latter class of subject, but after careful trial I vote in favour of the "process" variety. Thest have also the great advantage that they can be more easily intensfied than ordinary or rapid plates. I am not at all unmindful of the necessity for using orthochromatic or even panchromatic plates for many classes of original, and in most cases the use of a colour screen is a great advantage, if not a necessity. For one thing it minimises the grain, especially
vith deep brown or yellowish originals, and it is indispensable rith culoured originals, especially when there are blue iraperies. Much is claimed for self-screened plates, but for lificult subjects they are not to be compared with on ordinary rtho plate and a suitable filter. I need hardly say that he filters should be of the modern dyed gelatine type, the Id brownish yellow-glass giving very little correction while sormously increasing the exposure.
The exposure of copy negatives calls for a considerable mount of skill, and only those who are constantly engaged a this class of work can mako certain of getting the time vcurate, yet this is the cray of the whole thing. Much may se learned by making a few strip tests apon varions subjecte, making a note of the exposure which is judged to be correct, 1ad noting also the time taken to mateh the tint in an ordinary Bee Exposure meter. At any sabsequent time the correct exmorure can be lound by taking the meter time again and inressing or decreasing the previously noted exposure accordngly. Perhaps an example will help to explain what I mean. -uppose we take an ordinary cabinet print and wo find by means of our strip test that with a certain lens aperture and plato, one minute is neeled to give a gool nogative the same and as the original. We find also that the liee meter exporert w the same light takes ten minutes to match the tiat. Then at a later dato, wishing to do a similar job, we again use the lee meter and find that it takes fifteen minuten to reach the tast. This means that we must increase oar exposure in ike ratro and give a minute and whalf. The colour of the riginal is an upportant factor, and more especially the colour the paper itsell. Il we have two bromides, one on pure white poper and one on cream toned base, the latter will requare at least twice the exposure of the former upon an ordinary plate. In like manner a sepia coned print will need mach longer exposure than a black and whito if we are to got satislactory readering of the half-tones, esperially in the shalows.

The lighting of the original should in nearly all cases be strong and direct; very flat and diffused lighting gives flat negatives. We may here take a lesson from the photo-engraver who uses a couple of powerful enclosed arc lamps, one on either side of his copy-board. This not only gives even illumination but minimises any teadency to show the granular texture of the original. For small work a couple of good upright incandescent gas burners will make a very satisfactory illuminant, or a couple of the new small half-watt lamps. The ordinary carbon and metallic-filament lamps give two yellow a light to be good lor copying except with ortho plates.

If the exposure be reasonably correct copy negatives require no special care in development, and the developer used for ather work will do, with the addition of a little bromide solutim. If the progress of development be judged by inspection It is necessary to remember that a copy always starts fairly evenly all over, and to the inexperienced eye would appear to be over-exposed. This should be disregarded and development carried on for the full time, when a bright negative should result.

Great care should be taken of customers' originals, not only with regard to atains and finger-marks, but in the matter of fixing upon the copy board. Never stick a pin through a print or mount which does not belong to you. If drawing pine ur push-pins are used the print should be held under the head of the pin and not by the point. Unmounted prints are best coppied in a printing frame with a plate-glass front and strong aprings, and this is useful also for many very small originals such as prints out of lockets, amall ivories and tho like, which will net bear having even the alightest part covered op. On no account wet a print or tamper with it in any way withoat the consent of the owner. For example, an unmounted snapshot which has been carried about and become creased should be dry-mounted before copying, but permission should always bo asked.

Practices.

# PROCESSES FOR THE REVERSAL OF A NEGATIVE OR POSITIVE IMAGE. 

1. 

Iv many distiset branches of photographic work there is the un asion for the revernal in the same sensitive film of the image, either latent or dereloped, profluced by light. for example, where a number of lantern slides require to be made from lrawings or diagrame in tmoks, and only one slide of each is wantev, there is ouviously an economy of material if it is praible to produce opon the lantern plate not a negative but a protive of satialactory quality. In the making of oppies, as is now very largely done in installations, such ss the Photo atal. there is a proferonce for a pwitive copy, although the grast majority of such copies are negatives, that is to say, in whif lines on a dark gronnd : and a gositive, when it is supplowt, is usually made lry re-copying the nugative copy. Inoth-r application of the amm principle is in the making of a enlargil negutive, on a dry-plate or bromide paper, direct frrm a scall one without the intermediary prorluction of a pantive trausparency. In certain pholo-mechanical procesess the re in likewise a similar damand, the the is alno in the businen of while-you-wait portraiture. Some few years ago a paper apecially mavulactured in order to gield a aingle positive portrait by exponore in the camera was placerl on the inarket. aml though it yieldel excellent results by a very ragid methorl I manipulation, did not oliain any substantial market, appar. ex ily noi from any defort in the material, but from reconstruc$t$ in of the American firm by which it was made. On theso
several accounta there is thus some considerable interest in the processe which have been suggestevl or worked th ono timo or another fry proxlucing results of this kind, and of which one class is those which obtain by direct development a positive insteal of a negative image where a plate or paper is exposed to a subject in the camera, or, on the other hand, a negative inateal of a poaitive inage when the material in exponed on an enlanger easel on to which the image of a negative ia projectel. The scond class of proces, and by far the greater, is that in which an imago is developed in the first instance, and is then dimpived by mome solvent of metallic silver, the residual ctnulsion then being cansel to form what may bo called a complomentary image, that is to $s 8 y$, pomitive if the original image was negative and rice rersn.

The encond type of procen is one which within tho last few years has become familiar from the fact of its uso in tho Antochrome process, where the original negative imago is diseolved by means of the solution of promanganate and acid, and the remaining emulsion, after exposure to light, developerl to form a posilive. But procerses of this kind are of very muah older date than the Autochrome proces, and include within themelves a considerablo number of variations of the same principle. For example, a method, brief instructions for which we hare given for many years past in the Almanac, consiste in rmoring the first developel image with a 2 per ment. solu-
tion of ammonium persulphate, afterwards re-developing the remaining enulsion with a developer containing a fair amount of lomide. This is a process which we have frequently used in the past for making a duplicate negative directly, although, of course, when the plate is printed by contact the reproduced negative is reversed as regards right and left, and if printed in the ondinary way yields reversed prints.

In all processes of this kind the differences consist chiefy in the means adopted for removing the first developed image. One of the earliest processes is that of M. Coustet, published in 1905, in which the image is removed by hydrogen peroxide prepared by making up a solution as follows:-
Water ......................................
Ifydrochloric acid
Barium peroxide
...........................................
100
50 c.c.s.
gms.

This solution, on a negative being immersed in it, dissolves not only the silver image but the gelatine holding it, yielding a plate which bears an image composed of various thicknesses of gelatine and unaltered silver haloid. M. Coustet dissolved out the haloid with hypo, and obtained his reversed image by dyeing the gelatine.

In most of the processes, however, the original image is removed with either bichromate or permanganate dissolved in water, with the addition of acid. A formula recommended by Naes ("B.J.," March 20, 1908, p. 215) for the making of enlarged paper negatives directly consists in developing with amidol, washing out the developer, and exposing for a few seconds to daylight or to an incandescent burner for from 30 secs. to a minute at about a foot distance. The print is then placed in a solution:-

|  |  |
| :---: | :---: |
|  |  |
|  |  |

The solution dissolves the silver image and converts the silver bromide into silver chromate. After washing for a considerable time or immersion for a few minutes in a solution of soda sulphite and soda bisulphite, the negative print is developed with amidol to sufficient intensity. Using a similar process, C. R. M. Parr ("B.J.," November 8, 1908, p. 846) employed the following solution for removal of the silver image :-

$$
\begin{aligned}
& \text { Potass bichromate ........................... } 75 \text { grs. } \\
& \text { Nitric acid ................................... } 30 \text { mms. } \\
& \text { Water ........................................... } 5 \text { ozs. }
\end{aligned}
$$

The print is subsequently passed through a solution of soda sulphite and potassium metabisulphite, re-developed with amidol, fixed and washed.

This process-of dissolving the acid bichromate and re-devel-ing-was worked out very thoroughly by Douglas Carnegie, who, we know, used it regularly for the making of the large number of lantern slides from book illustrations which he constantly required in his work as a University Extension lecturer. The details which he published of the process are contained in two articles in the "British Journal" of October 23,1908, p. 811 , and July 9, 1909, p. 528 . The Jantern plates were exposed in the camera glass side towards the lens, and developed filn up in an M.Q. developer, using sodium carbonate as the accelerator until the image was clearly visible on the film surface. Development occupied about five minutes. The plate was well rinsed for about one minnte and flooded with a reversing salution of-

$$
\begin{aligned}
& \text { Ammonium bichromate .................. } 150 \text { grs. } \\
& \text { Nitric acid, concentrated ................. } 1 \frac{1}{2} \text { drs. } \\
& \text { Water ......................................... } 20 \text { ozs. }
\end{aligned}
$$

The two or three minutes' immersion sufficed to remove the silver image, after which the plate was rinsed for about one
minute, and placed in a black developing dish, to the bottor of which a couple of narrow strips of glass had been cementec so that it could be laid therein film downwards. The pre vionsly used developer was poured on, or rather the plate it troduced slantingwise into the developer in order to avoi air-bubbles on the surface of the film, the dish rooked for abou half a minute, and then about three-quarters of an inch a magnesium ribbon burnt at a vertical height above of it about three feet. The plate was then left to develop for further five minutes, fixed in an acid fixing bath and washeo In the case of slides from full-tone negatives a weaker light such as that from a flat-flame gas-burner, was found necessar in order to preserve the tones of the negative. If any fc be left on the slide treatment with Farmer's reducer woul remove it without reducing the contrasti or vigour of th heavier deposits.
The Carnegie process was tested for its practical usefulne by Dr. D'Arcy Power, whose list of the precautions necessary i working it are as follows ("B.J.;" March 17, 1911, p. 194) : 1 Expose glass side outwards, so that full developinent ma be obtained without fogging. 2. Develop for greater densit than usual in a negative. 3. Wash for from three to fil minutes. 4. Turn film side down in a pan of water with a pier of black paper next the film, and remove into full daylight fros three to five minutes. 5. Return to dark-room, remove plate, far up, to a bath of $\frac{1}{2}$ per cent. ammonium bichromato acidnlate with 1 per cent. nitric acid. In three minutes the image wis disappear. 6. Wash in dark-room for fifteen minutes. 7. Rt develop to rather more than required density. 8. Fix in liyp 9. Should, as is often the case, the surface be soiled by a sligh deposit, one much like that on the surface of lots of developin papers, wash over with a little weak Farmer's reducer, and ; readily disappears. 10. Wash. The resulting slide should $t$ identical in gradation with the subject. It can be reducec intensified, or toned like any other lantern-slide.

As regards the exposure to light for re-development, a recon mendation of Balagny ("B.J.," Angust 12, 1910, p. 609) : to make this exposure before dissolving out the primary image on the ground of the silver image protecting the underlyin layer of silver bromide and so preventing fog. For protectin the back of the plate during this exposure Balagny squeeget on a non-actinic tissue, then exposing for from one to fis minutes in diffused daylight.
Processes in which acid permanganate have been used as th solvent of the first image have been frequently described sinc the successful employment of this means in the Autochrom process. The very thin film, however, of the Autochrome plat renders reversal a much easier operation than it is with ord nary dry-plates, or even with the more thinly-coated bromid paper. A permanganate formula recommended for Ilfor "Smooth Slow" bromide paper by the Rev. F. C. Lamber ("Photographic Scraps," October, 1908, p. 270) is:-

$$
\begin{gathered}
\text { Potash alum saturated solution .................. } 2 \mathrm{oz} \\
\text { Sulphuric acid } 20 \text { p.c. solution ............... } 1 \text { dr. } \\
\text { Potass permanganate solution ..... Enough to give } \\
\text { the mixture a port wine colour. }
\end{gathered}
$$

The print is developed until the highest light can be fair] seen on the back of the paper, is rinsed, and after treatmen in the permanganate bath is passed through a weak solutio of oxalic acid to remove any stain. It is then washed for fiv minutes, laid flat on the bottom of the dish, and exposed $t$ the light of a gas-burner for, say, 30 seconds at one foot. on re-development no image is produced at the end of minute further exposure is given as required to assist develor ment.

A permanganate" formula of G. H. Truman ("The Camera, May, 1910, p. 194) is compounded from a stock bath consist ing of 100 grains potass. permanganate in 10 ounces of water

One ounce of this solution is mixed with 10 ounces of water and 1 dram strong sulpharic acid added.
It will be observed that in all these methods a certain nicety Is required in exposing the print to light before or alter reversal in order to obtain proper re-development of the residual image. A process which dispense with this uncertainty consists in replacing the redeveloper by a solution of sodinm sulphide. A bethod on this basis was worked out by the Eastman Ke-a-s reh Laboratory ("B.J.," February 9, 1917, p. 68), appareatly in ignorance of the fact that an almost identical process was suggested by W. Morison in "The Bromide Monthly," 0 ther, 1908, p. 191. According to Morison, the paper print is develuped fully, rinsel in water, and then placed in a bath of chrome alum, after which it is trested in a sulphide solution as usad for sepis toning. The sulphide converts the analtered s.lver bromido emulsion into silver snlphide, but does not affect th developed silver image. After washing, the developed umaze is then dissolved out most conveniently by bleaching with a solution of lerricyanide and bromide followed by a bypo -th. The working details of the process published by the Eastman Labmratory differ from those of Slorison first as regards the sulphide solution. The latter should the of fair verength. namely, $102 \quad 330$ grains of solium sulphide crgst. di- Ived in 32 ounces of water, and preforably with Eoiling I the solation in onler to throw down any iron. The bath - al te used at a cumperatare of 70 dega. $F$. The mlution IF the remoral of the primary silver innage is :-

$$
\begin{aligned}
& \text { l'otas terricyanide :............................... } 11 \text { var. } \\
& \text { Immoniam nulphorjande ................. } 11 \text { van. } \\
& \text { Watur to ............................................. } 32 \text { on. }
\end{aligned}
$$

This rerg strong bath is applied for from three to four minutes at a temperatore from 65 to 75 dags. F., and owing F the solvent action of the aulphocyanide on silver liromide baxs the print as well as remores the silver image.
A process which in womething akin to the last one is that of W. I. G. Beanett ("Amateer I'hotographer," August 24, 1909. p. 181). Here, as in the last-mentioned proces, the primary itiver imseg is remored, not by an seid oxidsing milation, but by converting it into a monpoond, which is afterwards evsily alable. Bennett tones the primary alver image in a strong aranara toning bath for five or ten minutm, the object lwing in convert the pilver depmat completely into uraniam ferroryande After washing and treatment for one minute in a hath of ammonium salphocyanide ( 2 grains per ounce), it in well washel, laid face op in an empty dish, snd exponed to the light of an inch or two of magnesium riblon harnt alowt two leet distant. It is then rodeveloped, the alkali of the doveloper remoring the aranium-converted primary image. Obviously the uranium imago might be remorel with a bath of carbonate of noda, and the residual ailver bromido darkenel with ands sulphide, thue dispensing with the nemsity of - xpraure in light.

Tho problem of forming the reversed image from the residual ulver bromide is one which has been dealt with in still anothar -ay by MM. Lumisre and Seyewetz, who, in a paper pablished in the "B.J.," Norember 10, 1911, p. 851. "record the success
attending the dissolving out of the silver bromide that is left and the re-development of the image which remains with a merenry physical developer or rather intensifier. Their process consisted in developing the original image thoroughly for aboat four times the usual time, and then in full daylight dissolving the image in a permanganate bath of the composition :-

| Potass permanganate | 1 gm. |
| :---: | :---: |
| Sulphuric acid, strong | 10 c.c |
| Water | 1,000 c.c.s |

The negative is rinsed, cleared with is 2 per cent. solution of soda bisulphite lye, and it not perfectly bleached again passed through the permanganate and bisulphite baths. It is then fixed in a 10 per cent. solution of hypo, thoroughly washed, and the image, which through the exposure to light has been rendered susceptible to re-development, brought up in a solution prepared from the two following stock baths:-

| A.-Soda sulphite, anhydrous | 180 gms . |
| :---: | :---: |
| Marcuric bromide | 9 gms . |
| Water | 1,000 c.c.s. |
| B.-Soda sulphite, anhydrous | 20 gms . |
| Metal | 20 gms. |
| Water | 1,000 c.c.s. |

Fifteen parts of $A$ are mixed with 4 parts of $B$, the roversed inage developing slowly in the mixture with freedom Irom log.
A variation of this method in which the silser image is not dissolved until it has been used as a kind of screen in exposing the residual siver bromide was also described by Lumiere and Seyewotz In the caso of this process the plato is fully developed, rinsed lor about a minuto, and then placed against a dark ground, such as a sheet of black paper, which is pressed on the glase so that light reachea the emulsion only from the film side. The plate at this stage is then exposed to the light of, say, an incandescent burner lor about 10 or 15 mins. at a distance of 20 ins ., the silver image then dissolved in the permanganate lath given sbove, this treatment, watso the subneruent operations, baing donb by the ordinary dark-room light. The plate is passed through a weak bath of sodium bisulphike. rinsed, fixel in 10 per cent. hypo, thoroughly warhet, and the image brought up with the mereury intennifior, made acconding to the above formula. The intensification is alaw process, oocupying from one hour to an hour and a-hall, but rields an image of very fine detail and of donsity equal to that of a negative doveloped by the customary alkaline mothod.

In all these processea in which an acid solution of permanganate is employed for the colation of the ailver image it is an important point that the solvent bath should be free from chloridee, otherwise the image is partly converted into chloride, and on re-development or other subsequent process will be reproduced as deposit, which logs what should be the high-lighte of the now imago and produces an effect worse than a gonaral log. Commercial permanganato often contains chloride impurity, which can-bo removed by addition of a fer: drops of silver nitrate solution to the bath.
liaral Pamermaratir soctrit - At the enceing of the Society, IV on Taeaday, Apr": B, forty two nembera uigned their names - membern of the newly formed Sc:entific and Technical Group.

Taz Axapina Metes.-Mr. Wird Mair's most entertaining book of the experiencen of the mambers of a touring association in Switarland hat juat boen inoned in a cheap edition, price 1s. 9d. tutt, by Mears. Simpkin, Maphbll. Thome who did not cake our adrce, on the bonk first appearing, to inclado it among their ataud hye for a long railway journey, should make note of the cteajuer aod more compact edition now isubed.

Toxsno Viteoas l'mints.-Menits. Kommon Photographics; Limited, Letchworth, Herts, send us an aight-pago booklet which they bave jont published on the toning of printe on their Vitegas paper by the hypo-am and sulphide methods. Thoy givo detailed directions for the making and ripening with ailver of the hypo-alum bath, and as regarda the ordinary sepia papers stato their preference for a bleach formola cortaiping a little ammonia. Tho booklet will certainly be appreciated by thow who have any difficulty in these toning methoda. A copy may be bad on application to the Kosmon Company.

## BROMIDE PRINTING, PAST AND PRESENT.

Those amongst us who can remember tho early bronide prints whiok were boomed as the oonning process, by Massrs. Morgan and Laing, must bo somewhat netonished to find that the crude efforte of those early days have developed into the results of the present day and have alnost ns effectually wiped out P.O.P. as P.O.P. wiped out the older albumen paper. The advance of bromide has not been without its effect upon other processes ; its s:milarity to piatinotype, together whth its chexper rate 0 ! proluction, has had its effect upon. the older process and bromide enlargementa have also to a very marked extent taken the phace of carton. Very few professionale, now, but do moet of their business in bromide. A comparison between the earlier productions in this qrocess and those of to-day undoubtedly show a very uarked progress, but it must be admitted that for the last four years there haw ween very little advance in quality; in fact, there rather seems to have been a retrograde movement. Of course the war has been to blame for this. The paper base has not been up to the o'd standard, the chemicals have been mostly subotitutes, and as such have required much time in experimenting as to their capabilities in place of those formerly in use, and experienced emulsion makers, coaters, etc., have in some cazes been called to the colours, 80 that the wonder is that we have been able to obtain so good an article as we have, even at the terrifioally advanced price we have had to pay. However, we may hope that the war is over and that we may look forward to receive better materials and no be able to turn out better work all round. Not only the manufacturers of paper and chemicals have suffered in this manner, through the war, but photographers themselves have lost their best workmen, and have fiad to rely to great extent upon unskilled help. No wonder, then, that progress has been slow.
The production of a good bromide print requires, firstly, a good bromido paper, secondly a good printer, thirdly a good developer who can tell a really good sesult from one that is merely mediocre, and can at once not omly diagnose the cause of that mediocrity but can tell how to remedy it. The old tale of the artist and his pupil applies, "What do you mix your colours with?" "Brains, sir, brains." And it is brains that the bromide worker must use in every part of the process. There is also a dittle something, somewhat akin to brains, and which is known as "Nous"; this is not French for "we," but pronounced "nowse." The first poiatt is to select a suitable paper or oard for the negative to be printed. Thus if the negative is exceptionally bright and you have no paper in stock except " vigorous," put that negative on one side until you can obtain some of a softer grade. Should your negative, on the other hand, be caft or lacking in contrast, then the vigorous grade comes to the front; and if not sufficiently bright, there are such thirgs as "gaslight" papers. No fohotographer should allow himself to be limited to any one grade of paper, for no matter how skilled a man the studio operator may be, the weather often beats him, and he cannot always produce negat:ves that are all of the same grade any more than he can produce them so that they all require the samo exposure. In many instances a negative might produce a better result on matt paper than on glossy, or vice versa, but here the photographer is somewhat handicapped, for the choice so far is mostly made by the citter, and the only ohance is to show a proof on each. A very bad negative is often found to yield a better result on cream paper than on white.

When printing from a very thin negative in a machine, it will be found much better to reduce the strength of the light instead of endeavouring to give a very rapid exposure, as the absoluto speed in a case of this kind cannot be accurately gauged, and consequently will vary considerably when a number of prints are required, wherens by a simple manipulation of the gas-tap the time of exposure can be brought within a workable limit. If a large number of printa are required from a negative, the usual test of exposureviz., the first print-is hardly sufficient to ensure uniformity. A tast should be made after at least every twenty pulis, and certainly with every fresh packet of paper or cards opened; the packets may not be of the same batch of emulsion, and it must also be borne in mind that be the illuminant either gas or electricity, neither are unchangeable. An extra light or two put on in the house, or, in the case of gas, a cooking stove or ring being put on makes a great
difference, and even the lighting up in other houses or factories in the vicinity reduces the strength of your printing light. I know of two cases in point. In the one a munition works is close at hand, and direotly they light up, the gas at the photographer's dim:niehes in power 25 to 30 per cent. In the other case, where electricity is the medium, a music hall is in close proximity, and the result of their lighting up is still more marked. It should always be born" in mind that the first aim of a printer is to secure an exact exposur:? and to maintain the exactitude throughout the run; it is not of any use to give a little less or a little more, thinking, or, raihe hoping, that it will all come right in the developer. Such an idea is quite erroneous: the doveloper may, to a certain extent, force up a slightly under-exposed print, but at the sacrifice of the whites, and an over-exposed one may be stopped when full detail is developed, but at the sacrifice of all pretence of brilliance; to develop such a print farther produces a worse result. There are some who, in the case of over-exposure, attempt to remedy matters by the use of a highly diluted developer with the addition of bromide; the only result is a print without blacks: what slould be black is only of a greenish brown. A true brown can be abtained by abnormal over-exposure and very muah weakened developer, plus a much larger quantum of bromide, the process of deveiopment in such a case requiring anything from 15 to 30 minutes, according to the brand of paper in uso. Perhaps the most generally used doveloper is M.Q., and even with that there are numerous formulx. If in doubt which to use, it is perhaps the best policy to take that which is given by the makers of the special brand of paper in use, and if it does not quite come up to expectations, a slight modification may be tried, bearing in mind that excess of hydroquinone tends towards a bluer image, that less hydroquinone end more metol tends to better blacks, while an increase in the carbonate speeds up the action, but has a tendency to induce flatness. On the whole, the M.Q. developer is an easy one to use, keeps for days, and retains its developing power to the last drop; the resultant print is of a pleasing tone of blue black. For the warker who prefers a truer black, amidol is certainly an improvement, but many persons are unable to use this if their skin is tender, or if they have any cuts or scratches on their hands; and as one who has suffered I can assure the reader that amidol poisoning is no joke. Rubber gloves or finger-stalls are a protection, but if much work is to be got through they render the handling of the paper with any speed somewhat difficult. To my mind there is no result that can equal that obtained with the iron developer, but here again there is the drawback that it stains the fingers far worse than either M.Q. or amidol, and stains them llack.

While on the subject of deve'opers and developing, I would specially advise the use of a deep dish and plenty of developer therein; a very great proportion of the "spoils" are oaused by either too shallow a developing dish or too sparse a quantity of developer, either of whioh is instrumental in producing air bubbles and otherwise affects the even and clean result which should be produced. Too many prints should not be in the solution at once. Many think that the more prints they çan cram in the quicker they will get through a given quantity of work, but actual experience has taught me that with, say, twelve prints in the bath at the time it takes no longer to develop, say, 500 than it would do with thirty in the bath at one time, and evenness of development is assured. When turning the prints over, the surface of each one should be carefully examined, and if any trace of a bubble is evident it should be wiped off with the ball of the thumb, and it will be found that if the exposure has been correct the part where the bubble has been will develop np to the same colour as its immediate surrounding ; if the print has been aver-exposed, well, it would have been a failure in any case. When strengthening the developer in the dish, it should always be done between two batches, never: while any prints are immersed, as such a procedure always induces to staining and unevenness; in fact, it is almost impossible to prevent it.

As to rinsing between development and fixation opinions are varied. If the print is transferred direct from the developer to
the hepo-fixing lath, the process of deve'cproent is at once atopped and the print seems brighter, but necesarily a certain amount of developer is carried with each print into the bypo, which becames more rapidly deteriorated, and so requires more frequent renowal. On the other hand, if the printe are transferred fram the deve.oper into a bath of plain water, that in turn becomes a weak developer, and tbe deveioping process in cartied on, slomity it in true, but none the less effectively. This may be romedied by making the water sightiy acid, brt even then tno many prints mast not be allowed to accumulate in it before tranterred to the fixing. As to the fixing. lath itsolf, I strongiy edroesto plain hyro, enpecial'y where the preparatory wash has been in scidified water, and, with the paper wo ublain nomadays, of least iweoty minuten' fixing shou'd be given, Tharwine trown patahre- the semult of imperfect fixation-are sure to appear cooner or later, and, unfortunately, moatly later. I say undortumtely becatue the opprearance of tbee patches will unally nocur $\boldsymbol{\pi}$-ibun a week or two efter tho prints have been imaed to the ctromer, and ro cmuse troubio and a lot of exphonst on as 10 " war cunditions," etc. etc. For hinck and white priata a prolonged
washing is not at all a necessity-in fact, it is rather the reverse where the printe are glosy and have to be enameiled, aithough for toning by the bieacling process it is absolutely essential that no trace of bypo ehould the ieft in the prints.

The various ton:ng processes and hinte thereon would take up too much epace for the present articie, but perhans a fow remarks en the subject of enamsting may not be out of place. For amateurs or small rtudio basinesses tho use of powdered tale (or French cladk) for preparing the base is probably condncive to the best results; in larger businees, wuch as local view or trado work, oxgall is certainly proferable from its mboolute eccurity against sticking and the opeed of the manipuiation. The "bose" should slwaye be ghase, whore pomible plate, or, tailing that, 21 ozs. aheet ; both sider may be used, which is, of course, not pessible with either ferrotype plates or aphaitwosied blocks, which, while not aubject to tbe danger of tureckage wppertaining to g'aes, are far more quickly worn out and dono with, no that it will be found, with all the riok of breakage, the glans is at:ll tho chaspert in the end, as well as giving the beat and trightent glaze:
C. Brangwin Babsis

## THE FIXING AND WASHING OF PRINTS.

[We fiod space for the following contribation to the "Photo Firs" becauce it contains data which are very often asked of us by gaeristh, vis., the numbers of prist which can bedxed with a given weight of hypo or, to put it the other way about, the quantity of a hypo solation of a given atrength required for the fixation of a certain area of paper. Nererthelem, wo are not of the opinion that this is
 bandling, which may muty falaify a rale batod on womeb bypo for so mach gaper. On thin and other matiors referred to in Mfr. Stino's paper wo have souselbing to my on another page.-FiDs. " IB.J."]

Ture fixing and wathing of privis in a subject of mech imprortance.
 Ikhough it appean beyond a douth that mare printe are cauned to dincolour and fale by amproper welhing than by improper dixing, there are many that ore discoloured loy improper hxing.

Many times the frint chowa breh laule-that h, impropar fixing and amproper wachink. Iswpoper washink, in mort ceme, is due emply to care: en Dese on the just of tho warker. Ilanever, improper tixing. athounth it moy to esomed by carchermon, mmotume occurn with the arosk cardal worker. In tho lattor ave it is due manli'y in the worter act being chorevghly acyuminted with the various abamiont and in the ifringtact, to tho lack of knowladge en to the Ho of the bich, in wite mechos of handting the protate white is tho
 quekly and everaly or. the fixing mintum, whether or not the ahortrap thith $m$ ond. The fixing frumm in very impmetant with regnd en the permanancy of the jrinte ; theredore it it alv mbie, for the fint fow mioctow, is keep the primtn maving is the boeth mo io encart erma firation.
The prines whould tom sepmoned ameromally durine fixing and ailowed to sema is in tho buth ot knot Stfeen mutulea. Hlowerer, sen pacotion in a frebhly made talh will be sesticsent if one is atleakive io this part of the work and separales the printe at interra's of one minate. It is puribie to fir printa in a ahorter cime than that rtated abore, bus one shonld not practive this rapid Exing, or aconer or laces there will be troculbe. A print that is fised isoproperly will ahrow this delecs aroaliy tofory reaching the handa of the cumbomer. Wheo aenwhive ailver-ales ans expoeed to actinic lught, those parte of the priab chat conleus oech m'L whil mually tarn piak doring the wash. log of tho printe if this work is done is dayl ghe; if not, chen the dideos will tiv dwoovered biae during the morne of fininhing.

Ono abrauld never an exhumied trath, on the rewolt oblainel w II mot bo permianas Thardure, if it lnomee fruthy or mule remam on tha rurices whens the sulation is aginted roteacly, one abould d ceard $x$ and mate ap a fronb hath. However, a better rochiod to enowthin whes the both beo become exhaumed is to keep an mecount of the aumior of grink thne havo been fixed in a certain quancity of salotion. Then, when tho number lau been rearhod that the partices'ar amount af miation than been teathd for, one ahould diacari the fixing fouth. This methot tion with one that there has been Do wable, ond thin io on mpontant fachor in all linen of braidew.

As shated batore, a print that in Axed improperly contains eenuitive ijver-alle which, upon exponare to uctinic light, will came there ale to change to a pinkiah tint, the action being siow or sapid ecconding to the amount of sena tive civer contained in the emu'sion. It matters not bow long or how thoroughiy a print may be weahed; if thers is any manolivo silver contained is tho emulsion, thoee zalle will ahuly or mepndly dhange to e prinkiah Lirt. If the print has been walted improperly, one will decover, in the courve of lime, the apprestance of a yeliow main, which gradually caumem the imago to fade. the action being dow of rapid acoording th the amount of hypo conh ined in the prim. Therstore, it becomes evident that to make - priot as permanent as the papper-tuek upon which the imape in supprorted thorongh -mbing is necenary. All the nonsilive nilver-malla tumet be eliminated from the print that have not been reubed to a metalie form by the action of the teveloper. After this has lieen dono it become necmangy to e'minale shoroughly all the hyfon oor. tained in the frint an on to enaure its promanemey.

A properly eompounded fixing thath will answer ita prarpune for all kinds of de veloging ont papery. It ahould contain what in known as a handener. The fardener is not atwolutei'y necmenry for the permanency of the printe, on one can a plais hypotath and obtain prosts that are juse en permanent me those fixed io e bath to which hardener the beal added. The acid hypo-lath is the practical one to ues. for the reenes that it ran te unal over and over again until it is ashoustal, whetwas the fioin theth-that is, plain hypro and water -muar be made frwh every dny; in fact, a new lath muse bo made ap just en anon as it becomen sliptit'y discolourel. If ond ahou'd ignore the atove inatructions, the repulting prinks will the found k, hove a yoibw thain, ether generally or locally.
The piain hypo-bach can be und muccoofully during the wintars monthe, ar ald the exutione can le kept at a normal temperature; but during the cummer monthe it in not praitiestic, fur the resmon that in warm weather the prista havo a cendency to blimer and frill. Sisco there are no chenicalo in the pinin hypobath to overcome thie tendancy. the bath becurne ampracticablio-in lact, one shou'd une a plain hypotath only when it in aboiutely impoasilite to obta'n an acid hypobeth. This tath is undoultedly the safeet and bet to usc, for the very eimp.e reason that the varions chemicale contained therein preeorve the buth antil it bas theen completely exhausted-thereby preserving the colour of the prinh and it cheoks development :mmseciotely by piacing the print in an acid elate. Moreorer, it hardena the amution so an to aiminate frilling and blintering.

If the prints have been placed into the fixing solution anevenly where is a posibility of arr-bells forming on the face of the print, in which case, if they semain during the fixing period, one will find spots os posibly pinkiah sposs sppearing on the face of the print. This is due to the sensitive silver-salts contained in the parts covered by the air-beils not receiving the action of the hypo. Therefore, the best remedy for this trouble is to separate the prints occasionally in the bath so as to eliminate this fault and to allow even fixation. Again, il one fails to separate the prints properly while they are fixing-oren though there are no air-beils-it will be found that the parte where the prints are sticking together do not allow the bath to aliminato the free silver, snd again ane finds the same result-that pinkish stain. If one should fail to separate the prints properly while they are wasbing, oue will find that in time those parts of the printe will begin to dade away just the same as prints that thave been given bat a few rinces of water to eliminate all the hypo. Water cannot eliminate bypo from those parts when the prints are adhering tightly logether; therefore, be sure to separate all the prints in the fixing-bath and wash waters irequently and very thoroughly.
Alter the prints have been fixed properly, they should be washed thoroughly so as to eliminste all hypo. This should be accomplisbed either by the aid of rumuing water for ane hour or by twelve changes, allowing the prints to remain in each change for five minutes. It matters not which method of washing is used with regard to the permanency of the prints, provided one tarns each print over in the wash-water at least every five minutes during the washing period, and a complete change of water at least every five minutes is made.

Occasionally one will notice dark circular spots on printe while in the sepia bath. These are impossible to remove successiully unless they are exceptionslly small. There are many reasons for these marks; but the mast common cause is acamping the handling of the prints cither in the acid short-stop or fixing-bath. When prints are placed in the bath they must be immersed quickly and evenly so as to ohtain even fixing; bnt if one scamps his work and places the prints carelessly in the solution, face down, there is a possibility of sir-bells forming on the surface of the prints and development continning, thereby cansing those parts to be darker in tone, slthoogh usually uninoticeable in the black-and-white print. If the air-bell remained during the entire period of fixing, the spot or 8 pots would turn pink upon exposure to actinic light; but in most cases these air-bells are destroyed-in time to fix these parts properly-by the prints being separated occasionally in the bath. As stated above, these epots are not noticeable in the black-and-white print, due to the tone; but are rery noticeable after sepia toning, for the reason that sepia tone is lighter and more transparent than the olive black, and those parts under the air-bells are of a deeper sepia tone than the surrounding parts, due to prolonged development. It should be understood clearly that, to avoid this trouble, one ehould be very careful to keep the prints in constant motion during the first few seconds when prints are placed in the fixing-bath or acid sbort-stop, so as to eliminate all troublesome air-bells. The diagram illustrates this point.

$A=$ Líce of correct devefapmens. $\mathbf{B}=$ Line of forced development. $\mathbf{C}=$ Action of fixing-bath.

The table giving the number of prints that can be fixed thoroughly in sixty-four ounces of bath is based npon the following oxcellent formula :-
A. Hypo
16 ounces
Wster
64 ounces
Dissolve and then add solution B.
B. Water

Godium sulphite (dried powdered) .....
5 ounces

Acetic scid No. 8
$\frac{1}{2}$ ounce
Alum (powdered)
3 ounces
$\frac{1}{2}$ ounce

One should be very enre to dissolve each chemical in the order given so as to obtain an accurate bath. The fixing bath, ss stated before, should be used at a temperature of 65 degrees for summer and winter, although a little variation up or down is permissible.
NUMBER OF PRINTS THAT CAN BE FIXED IN SIXTY-FOUR OUNces of Hypo Fixing Bath.

| Size of Print |  |  |  | Number of Sq. Inches. |  | Namber of Priats. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3\% | x | $5 \frac{1}{2}$ | ......... | $21 \cdot 31$ | ....... | 3 12250 |
| 4 | $x$ | 5 | ......... | 20 | ......... | 266 |
| 4 | $x$ | 6 | ......... | 24 | ......... | 222 |
| 41 | $x$ | 6.2 |  | $27 \cdot 6$ | ........ | 193 |
| . 41 | x | $6 \frac{1}{2}$ |  | $30 \cdot 9$ |  | 172 |
| 5 | x | 7 | ......... | 35 | ......... | 152 |
| 5 | X | 8 | . | 40 | .......... | 133 |
| 6 | x | 8 | ......... | 48 | ......... | 111 |
| $6 \frac{1}{2}$ | x | $8 \frac{1}{2}$ | ......... | $55 \cdot 3$ | .......... | - 96 |
| 7 | x | 9 | ......... | 63 | ......... | 84 |
| 8 | $x$ | 10 | ......... | 80 |  | 66 |
| 10 | $x$ | 12 | . | 120 | .... | 44 |
| 11 | x | 14 |  | 154 | ......... | 34 |
| 12 | x | 16 |  | 192 | ......... | -27 |
| 14 | $x$ | 17 |  | $238 \cdot \cdots$ |  | \% โ 22 |
| 16 | $\times$ | 20 |  | 320 |  | 17 |
| 18 | x | 22 |  | 396 - |  | 13 |
| 20 | x | 24 |  |  |  | 11 |

It has been found that 64 ounces of hypo and fixing bath will thoroughly fix 250 ( $3 \frac{7}{8}$ by $5 \frac{1}{2}$ ) cabinet prints; therefore, $3 \frac{7}{7}$ by $5 \frac{1}{2}$ by 250 is 5,328 equare inches of area that will be thoroughly fixed by such a bath.

Problem:-Find the number of 8 by 10 prints that this bath will fix thoroughly.

Solution. -8 by 10 equals 80 square inches in one 8 by 10 print. Bath will fix 5,328 square inches, therefore 5,328 divided by 80 equals 66 prints.

In bringing this article to a close, I should like to impress upon the mind the fact that the thorough fixing and washing of print is of vital importance to one's photographic business.

George F. Stine.

## Assistants' Rotes.

Notes by assistants suitable for this column will be consideris and paid for on the first of the month following publication.

## Women and Photography.

Women are displacing men as photographic workers. Are they more competent, more snitable, or only cheaper? It is a matter welt worth the attention of every photographer, employer or employed.

There was a time when managing, operating, and printing were male prerogatives. While manageresses were few and far between, lady aperators and printers simply did not exist. Necessities of war ohanged all that, and peace finds us with more women than men in responsible positions. This was, of course, expected, but it seems that the ladies are staying, and signs are not wanting that as time goes on their numerical superiority will increase until the day arrives when the male photographer will have become a thing of the past.

War no longer deprives the labour market of men. The R.A.F. alone could supply thousands of skilled photographers were they wanted. The ladies are firnuly established. Why?

Let as consider the claims of superiority made for them by many employers. An accomplished photographer is versed in art, chemistry, and mathematics to some extent at least. Besides this, the successful exponent is generally something of a plamber, olectrician, and carpenter. Now, although ladies have done well in the various branches of science and art, we have yet to learn that mere man has been equalled or left behind. A perusal of inventors' names will show that. When it comes to the odd jobs so necessary at times on photographic premises-the hurried repair of a machine,
or electrie wire, for example-bow many compelent women workers aro there who can still hold their own?
I will be cold that odd jobe we not photography. They always woev with the malo areintant.
Practical ethiciency in not everything, however. I have worked with anale and female stins, and mast admit that tho latter are-or were tho more wactable and long raftering. I may mere: let on book anuand. Womes erergwhere are coming ints prominence and auertirg themoelves The old docility is last ranishing. Many girls prefer to be out of work rather chan lake op jobs that ance ithey begged for. Why? Well, to put it brutally, they've " had some." and their teture stitiede to every job io likely to be the momo il coeditions and pay are not very grood.
The Marehioneas of Defry, a kees exponent of the rights of women workers, maistaiss that seen and women should have the same pay ir the meme outpat. On the face of it, shis in bare jutice. If - 0 go lo bay a loal or a grand pinzo, we dos't expect the bill so bo ben if presoened by a woman. Why, ther, shoolds wo expect to byy evort cbesper ofil a woman? Do lady operatars and printers seceive imes.s pay? It $\infty$, tho argument of supariarity in clinched in their fovour. Il not, they meut bo poorer workers, or ales they are sulerpaid-in other marde, they keep ex-mervice men out of work by partly giving their owo work awny.
thet peinopu the temining lempernment is more aviled to photosraphio work. With regard to the moas important brasch-raanage-cent-it is simply a mullor of opivion sterot which valumes miphe to mid and writh withous any good briaz dona is tor operas-
 Somo stadicu, bomin, and ailless, mighe jacofe a man, cthors a lidy. There te no rimble recens mby cathar mand bo inferior to the sther in atedio work.
There cian be wo fruestion, boweres, of momen's wamilubility for work is the averafe dakis rocm. A saral sogrosineance of mino who wes aces a bromide primer donerilme asbmariee is A Han-
 atad there is a girl at prement in his old job. Grmated that Phyllio or Mano may keop a mom cimenor than Tomny of Juck did, is
 workion in any bes the soot op-b-dide and mantary dat-ronme, and these are not orer pleatiful.
There is anotber kisd of malsbisitiy for murk, depeodrat on tho individeal's initistive and thinking copecty, whirts is oftea orerBonked. A megto illowestion will exghia.
Two rival commorreial hoowe miploged mean for the "pirctal"
 and givh fr mactancal or roation work-" atrauphe" pristiong. develagion by simes de. Left with one max, con frm refoend all. importach mork over and abure shat be cuald da Pland simikerly, the ouber bome sthed the moldioni nid jote with gista. At firs the lattor smethof sornond to trinmph. but the fimal reoult io in favere of the otbar bowes. which wilh mens tock of mork the when up ite ofd repatation and comer of thoir rivals beinea an will.

The anco of this wes not wase of inctanical recciency on the durbo part; it wa rethor doe to the male faculty for dingroaing the evelatorrs' iden, whith tacubly eryhaine the prevalewce of mee Intind lingerie comesten, and accoante lor total dibers preforring -attern, who seedy the diner, to waitsmen. Who aro contebt to atedy ithir enchurict detime oaly.
Thure in a gemeral ouppowison shas fomalo hevoer a cheyper then senls, and is being chacper monas cortang les in enia of tho realen, throe is plenty of evidence in espport. But to to chosper repuire emone than thin. The ifirl who dome woek's rork equil in quablety and gualuy to that of a goed man, and dow it for the alme vem


 senmen traden. And femaie morkers are promeang in becrese moro isdependens and sititrary thed meleo.
 mare theo will crued into the frald ancin, but $45^{\circ} \mathrm{C}$ quite on the earde that, by then, bo will bave bem equeseed oot of the proter. sion-or the condery-hor gend.

Th둔.

## Exhibitions.

## C'AlBON AND UZUBIBOBE, ['J!IN'L'S

As interesting demonstration of the qualities of carbon and Uzobrome printing is now offered in the exhutation of photographs by these processes which is being held at the Camera Clab, 17, John Street, Adelphi, London, WV. The prints are provided by the Antotype Company, which now, so we gather from a circular, is Tie mannfacturer and purveyor of materials for the Ozobrome process. A very great range of pholographir effects shows the correaponding capacity of the carton process to render in the qullest way the quality in negatives of most diverse subjects. Coming away from the rooms of the Camera Club, one mentally contrasts the beautifully romantic effects in a low key, auch as many of those of Mr. Alex. Keigbley, or to select an equally fine example, the "Stygian Shore" (No. 22) of Mr. Sümmons-- we ray, one contrasts these prints with the high-key atudies of tranducent ice which are ahown by the Aumpalasian Antarctic expedition. Aothing, jerhapw, could better oxhibit the versatility of the carbon process, not oaly it capacity for tone readering, but equally its choice of coloar eppropriate in the subject. The exhibition contsing eome atriking portraitare by Craig Anman, Malcolm Abuthnot, and the Fiarl of C'argarvon. The Uzobrome proceas is represented by only - few exanaplea, bat these show very charming landscape work by ute inventor, Mr. Tboma Manly. The exhibition remains open from 11 a m. to $\$$ p.m. antil April 30 , and on April 24 a demoneirathon of carthom printing will be given at $B$ pm. by Mr. A. C: Iraham. 'lichere of sdmiasion to this fixture may bo obtsined on application to the Siecretary of the club, or to tho Autotype Com. pany. 74. New Uxford Strect, London, W.(\%.I.

## PHOTOGRAPHS BY THE ROYAL AIR FORCE.

As exhibition of photographs, presented onder the title "Wiar in the Air." by the lloyal Air Force is now being held at the Grafton Gal. Irien, Now Bonil Street, London, WI. In interest and in the photoesraphic quality of the coloured eolargemente it is certainly the fimess of the war plinlographe exbibitions which have been held. Whoever is repronolble for "pulting o0" sDe exhibition it is evidently eomeone with a keen nerve of the kind of subject which will intervot the public. There must have been an immense amount of apede Fork dome in making tho selection from the onormone mane of fhotngraply mecumulated by the IR.A.F. Here, however, we see for the dist time nomo of thio whievemente which have brought stont Creat Iribain's superiosity in the sir. Perbaps the ehiet of three, of which aumber of photographs are to be found in diteromt parte of the exhibition, is the now famous "hush" ahip, the "Furnow," with ita jrmmence apper deck of aize to receive a Muadron of aenoplames and still find romm for an airwhip or so. One of the photographes ahowe the operation of the tackle employed in raiuing a machise from le underdeck hangar. There are some Dtriking grieturew of the oprerations of the R.A.F. in I'alestine in the abap of print abowing Tarkiah troope rattering in the hopelces attempt to ecape tbe British airmen's bomba. Some photngrapho Laken obliquely fome the air of auch woll known placee an Edin. bargh and Trafelgar sizuare obow the great usefulnea of auch phandography lor upographical purpoeen. A note in the catalogue motions that tho enlargermenta and their colouring again owe their quality to Mewrs. Raipes and Co., of Ealing. The exhibition remain open antil the end of May, from 10 km . 106 p.m. on -rek-days and 230 is 5.30 on Sundaye. The clarge for admianion it one ahilling, the proceeds gring to various charitics connected with the RA.F.

## FORTHCOMING EXIIBITIONB.

April 17 to May 2. - IIammeramith Hamphiro Hloaso Pbotogrophio Socidy Aarual Exhilitiva. Two open demen. Joint secroLarien, J. G. Abraharn, 41, Hamilan Terrace, Londoa, N.W.8: 4. 11. Page, 12, Lime Grove, Londan, W. 12.

## Patent Rews.

Process palento-applications and specifications-are treated in Photo-Mechanical Notes."
Applications, March $2 \&$ to April 5.
Motstino.-No. 7694. Device for fixing cards, photographs, etc., in albums. P.B. Pattisson.
Cinematograpity. - No. 7683. Cinematograph spool. W. J. Arnold. Cisematogripur.-No. 7445. Prolucing moving picture effects for advertising. H. C. Burbridge.
Cinematograpir.-No. 7942. Shutter for cinematogrsph film projectors. S. WV. Bentley.
Cinematograpay.-No. 7857. Burgess.
Cinematography.-No. 7515.
Motion picture machines. II. B Eversdea.
Cinmatography.-No. 7728. Cinematograph, otc., machines. I. Gordon.

Cinematomapix.-No. 7375. Cinemalograph apparatus. H. J. Hinks.
Printixi.-No. 8,373. Photographic printing. F. W. Donisthorpe.
Cinematooraphy.-No. 8.174. Cinematograph projectors. W. Engelke and H. H. Wrench.
Dark-Rooy Lamps. - No. 8,039. Photographic dark-room lamps. J. Haze!.

Cinematograpay.-No. 8,545 Film-moving nuechanism of picture machines. W. E. Ninue.
Develoring Tanks.-No. 8,600. Developing tanks for photographic films. C. N. L. Pilditch.
Cinematography.-No. 8,595. Carriers for transport of cinematograph films. A. E. Rees.
Cinematography. -Nof. 8.046 to 8.048. Cinematograph canieras. W. C. Vinten.

## COMPLETE SPECIFICATIONS ACCEPTED,

These specifications are obtainable, price 6d. each, post free, from the Patent Office, 25, Southampton Buildings, Chancery Lane, London, W.C.
The dato in brackets is that of application in this country; or abroad, in the case of patents granted under the International Comention.
Lastern-Slides.-Nंo. 123,892 (May 6, 1918). The invention consists in a lantern-slide, used for announcements, mounted so that it can be raised or lowered vertically in the cinomatograph lantern stoge. It is raised by a spring drum and lowered by pulling it down by hand. Robert George Elder, of 16, Warton Terrace, Heaton, Newcastle-on-Tyne.
Cinema.Films.-No. 123,842 (March 12, 1918). The invention consists in a film hsving words, or the letters thereof, progressively impressed near to the mouths of figures as a means of indicating a sopposed dialogue. The words may be impressed photographically or from metal type. Samuel Albert Flower, 17, Newnham Road, Wood Green, London, N.
IANtern Stides.-No. 113,15ó (February 20, 1917). Two rectangular pieces of glass are selected of exactly the same size. On to one of the pieces of glass are placed three or more single pictores cut from wasto cinematograph film. The film pictures, which are placed longitudinally on the glass and a little distance apsrt, are secured to the glass by narrow strips of black adhesive paper passed across their ends. The second piece of glass is then placed on the top of the pictures and the frame is bound securely together by strips of black gummed paper or tape, or other adhesive material, placed round the lour edges.

The advantage claimed for the invention is that the slide thus formad is greatly superior to the present one, as the pictures used will bo cuttings from the best quality films, showing excellent photograply.-Frederick Winton Perkins, 12, Norton Road, Letchworth. Herts.

Fila Sponls.-No. 113,919 (September 19, 1917). The invention has for its object certain improvements in roll films whereby films of one size may be employed in different-sized cameras. In rollfilm cameras it is usual to provide markings upon the backing paper for the film, such markings being spaced apart a distance equal to the length of film necessary for each exposure in a camera of a particular aize, and showing the number of exposune that have been made. As distinguished from the foregoing, in accordance with the invention the backing for the film is marked in such a manner that a single spool of film of any particular width can be used in any camera made to take films of that width. The divisions on the backing paper are units and sub-divisions of units of length, and enable the urer to ascertain the actual length of film used instead of the number of exposures of a predetermined size. The divisions are consecutively numbered and are of known dimensions, 1 centimetre for example. The half centimetre, quarter contimetre, or even smaller dimensions may also be indicated, but not necessarily identified.
The user of such a roll of film would be provided with a table giving names of various cameras in which the spool could be used, and giving against each camera the numbers which should appear at the usual opening or window in the back of the camers, as the successive exposures are made, allowance being made so that there is a division between the exposed portions, and overlapping of the photographs is avoided.-Herbert Nimmo, 44, Kirby Street, Hatton Garden, London, E.C.1.
X-ray Paper.-No. 114,933 (June 4, 1917). A sheet of paper or like flexible material previously sensitised in any known manner is coated with a paint or wash of venetian red, chrome yellow, cr other suitable preparation which is impervious to light and is easily removable by washing or other similar process. The opaque coating forms protection to the sensitised surface and admits of the paper being handled openly, dispensing with the $n 8 e$ of light-tight envelopes and the like, the treated paper being made up in single sheets or in books, packets or blocks containing the desired number of sheets.

For producing a print the prepared sheet or two or more suberimposed sheets is supported behind the object to be radiographed. the print being thus taken directly on the paper or a like print on each of the superimposed papers or sheets, which is subsequently washed to remove the opaque coating and develop the print or prints.

By means of the invention, X-ray photographs can bo produced with tho utmost rapidity, whereby immediate inspection of the finished print is obtainable, this in many cases being of considerable value.-George William Kilner Crosland, New North Road, Huddersfield, and Thomas Pearson Kilner Crosland, Fitzwilliam Street, Huddersfield.

## MARKS PLACED ON THE REGISTIER.

The following marks have been placed on the register:-
W. B. Design. - No. 365,673. Photographic chemicals. White Band Manulacturing Co., Limited, 121, Selsdon Road, South Croydon, Surrey; manufacturing chemists.

## Analecta.

## Wixtracts from our weekly and monthly contem poraries <br> Development in the Tropics.

Amidol (writes F. Weston in "The Amateur Photographer and Photography " for April 16), owing to the fact that it can be used without an alkali, is specially suitable for developing plates in high temperatures. Any of the standard formule may be used. Above 80 deg. Fahr. one may get a little fog, but the following developer can, it is said, be used up to 104 deg. Fahkr. with good results, both as regards $\log$ and prevention of the melting of the film.


The mixed developer will not keop for more than a few days. The
ammonium sulphate can be replaced by $4 \frac{10 z s}{}$. of anhydrous sodium auiphate. For tank use, it would be necessary to ascertain by sctual experimeat the times for devalopment at different temperatures.

The plates ahould go direct from tho developer into a bardening. fising bath. The following is a good ono:-


## meetings of societies.

MEETLVGS OF SOCIETIES FOR NEXT WEER.
Sambap. Agarl 21.
Crogdea Camorn Clob-Eater Moodeg Owing.
Wrovenois. Apail 23.
Crotion Camopa Civk - " Diserimluatlow." Cavendiah Sorton.


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suish Iisndon Photosrapble toelely. - Seratgpe Demomalralion. Neurb. Eerorspe. Lid.

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Hemberfoh Smonmallal and Phouneraphlo Phately-Precticat Dreoantration. "Tbo Woi rilladion proreseos J C. North.

 Ardener.

## CROYDON CAMERA CLLB.

Sorkaries and bome-made apparatus were to the fore lat weck, and dopise a fhomy forncaut by the secretary, the eveaing proved a complete sncens. The mont welcome sovelty, ponibly indirectly dre in the oplendid action of the liverpool dockera. conalated of the contente of a batl's !abelled "whisky." which, divided amengst thirty to forty membern. wa saticieat to sllevisto the feeling of resentment hmm of recent privations.

Mr. P. Ackrnyd ahowed a bunsen burner converted inko gas fre litheep. This is connected to the gae gupply with a length of the famidiar flexibe metallic trabing wilh rubber connectors. Rubler gradually perishes on espoeure to light and air, and if the connectore are corered with adhesive black compounded-tape (an maed for insuratiog e ectrical joins) thair life will be kreatly prolooged. The same iden badoccurred to other members, and they compratulated Mr. Aekroyd on hie clevernen. Mr. IIarpur pointed out that this fexible tubing irequently leaks, which can be prevented by winding round the lage throughout ita length without any material ion in bexibility. "Huns"c sape" was alluded to as being axceilent. Mr. Ackroyd nest abowed a beer-warmer, which he asid served the purpme of saking tea in oftice hours. This wae beliered, al be it the antithemis of the beer-warmer type. He remarked that the utenail had a large bole is the botcom, yet had never leaked. Several references being made to " Ceorgo biashing. inn." he explained that as the bole in the metal gradually formed it Giled up with a calcarenus depotit. Ite then passed rouad the beeswarmer, and thowe who bandled it noticed with considerablo disatis. faction a lonse carbonaceone depouit on ita outer wall. At this point Dr. Knott, wistaking the ofise boy tor a towel, diuturbance arcee.

The Rev. La Wrarne was the nexb atar turn, and it can bo aaid with confidence it he ts succesful in converting erring humanity to Iretter things as he is in cooverting apparatos in weird tues be must be a uky-pitor of pristine quality. A handy relouching desk wat abown, improvised out of a atadio dark-alide, sad, like an ex-inner. capable of backaliding at short notice. The Ireaident, Mr. J. Keade, then deanostrated the "Flying Corps" deroloping tank, well-desighed and mlidly conetructed apparatua. It permite of the iasertion of a thermometer latn the developer without admiaion of light, a really valuablo feature. Ir. F. Kinott produced aeveral anbreakable alasa measores, which were severely iented by members and came through unseatherl. Being composed of glas under teaa.on. When they do apo only fine dust remains. To those whome habuta emgender a feeling of uncertainty reqarding the pmaition and mumber of external objects, they should powerfully appeal.

Mr. V. Jobling showed s home-nade camera "with all projections flush with the Iront," a leature believed to be anique; also a Iolding walking-stick tripod. This and the camera illustrated skill in design and craftsmanship of the highest order. The shutter bad its release placed in front, and thercfore was actusted by pressure towards the body, an ideal wsy for minimising any tendency tu shake at the moment of expcsure. May others materially contributed to the interest of the evening.

## EDINBURGH SOCIETY OF PROFESSIONAL PHOTOGRAPHERS.

The seventh meeting of the session took place on Monday April 7, Mr. Young in the chair. A letter was read from Mr. Massic, hon. secretary of the Edinburgh Photographic Society, intimating that the proposal to invite the 1920 Scottish Salon to Edinburgh had been dixarded owing to the nnsettled conditions. IIe thanked the society for the interet which the members had taken in the matter.
Mr. Joung then read a letter from Mr. Sutherland, secretary of the Fdinburgh College of Art, intimating that the society's request for the formation of a retouching claes had now been granted, on condition that Mr. Coung ahould undertake the tuition personally. This Mr. Young imtimated his willingnees to do. The class would start in the astuan, and would be hold twice weokly, from seven to nine in tho evening. Mr. Camplell Harper expressed ths society" indebredneas to the preaident for the manner in which te had pulled this matter through.

Mr. loung then brought ap the queation of the apprentice. He aid that it wa now time for the society to formulato a scheme of some definite mature. Letter after letter was being published in the "British Journal" on thia question, and, in fact, since be had mentioned the theme in his Ochober sddress, hardly a week had pased without some contribution of this nature. The P.P.A. merely groped around the subject. The first thing which the photographer could do for his asialant, Mr. Young continued, was to seo that be received a proper lraining, and the beginning of that wa an apprenticeship. Wo lived in different times, and tho old condition no longer beld good; and we must havo some definite achetme of modified apprenticenhip. In two years' time, he pointed out, every asiatant onder dighleen years of age wou'd bo compelled to attend clases during businea hourn, and the newlyarrunged reboching class would then become a day class. Ho added that he wrould be glad to hear the viewe of the memliers on the subject, and auggested that a committeo be appointed to formulato a ocheme.

Mr. Johnmton pointed out that the public opinion of photography 20 a profeaion was anything but high one, and hence the difficolty of oblaining boys suitable for mprentices. Mr. Voung thoughe that clames of various klnds would greatly help to alter this siloaLion Mr. Rubhbrook felt that this was a matter for all tho photogrmphera in tritain. It was pointed out, however, that tho onus of making a start would devolve on some amall body, and, a lead once given, the ides would fread. The great diffeulty which all pholographers experienced in giving an apprentice a good knowledge of all the branches was discussed, and it $x$ as hoped that by the growth in the number of technical clasece the master photogrepher would be relieved of much pemonal tuition. A committee, consisting of Mears. Ruabibrook, Camplell Jarper, and Johnston, wa then appointed to consider the whole question and to make a repint

Mr. Johneton then made hia report on behalf of the Fxhibition Commithe. He gave facts and figures regarding the Now Galiory. Shandwick Place. Three weeke would be necesary for the exhibition, one for the porpnese of hanging, and the other two for the oxbibition. The probable cost for this, inclading advertiaing, would be about $£ 60$. It was felt that it would be more dignified if the exhibition were not a competitive one, but a competitive clase for assietants might be arranged. Mr. Young seid that he was anxious in seo this exhibition representative of all classes of photo. graphy. It we decided to bring the mather ap for turther din. cumion.

A cheme of co-operative advertining was then placed before the membern. and the detailn explained. Some nine firma have no far espresed their willingness to enter into this weheme, which promised to be of great benefit to the profosion in Edinburgh.

Soctib London Photographic Society.-At the annual general meeting on Monday, April 7 , good progress was reported. The president, Mr. W. F. Slater, F.R.P.S., who has worked so hard for the beneft of the society for the past two years, is a well-known figure in photographic circles, and it is with some considerable regret that the rules of the society only permit his occupying that position for the above-mentioned period. As demonstrator and lecturer his services have been much appreciated, add the members present expressed their appreciation. The secrelary reportod a very successful year's working, with an increase of 33 per cent. in memberslip. The hon. treasurer reported that the year's working showed a profit, which is gratilying, as the year had been commenced with a balance-sheet showing a slight loss. The following officers were elected:-President, W. B. Ashmole; hon. secretary, Erneet W. Brooks; hon. treasurer, W. F. Slater, F.R.P.S., F.R.G.S. ; hon. curator and librarian, L. J. Blake ; hon. portfolio secretary, E. C. Perry ; hon. excursion secretary, J. Pickwell; hon. lanternist, C. H. Manger ; committee-Messrs. Gideon Clark, H. Creighton Beekett. E. R. Bull, C. H. Oakden, Horace Wright, H. Richards, W. H. Howard, W. McEwan, E. W. Taylor, W. E. White, Arnold J. Burt, and E. Gorfin. The new syllabus is now ready, nev members are required, and professional workers are invited to join, as this society already includes a good few members of the trade. A copy of the Handbook will be sent free upon application to E. W. Brooks, 4, Ferndale Road, S.W.4. The next meeting at the Central Library is fixed for 7.30 p.m., Wednesday, April 23 , when Messrs. Kerotype, Limited, are giving a demanstration of their Kerotype paper.

## Rews and Rotes.

Lancasuire Society of Master Photooraphers.-In connection with the exhibition by members to be held at the Art Gallery, Blackpool, on May 27, 1919, the committee desire that specimens submitted should be sent uumounted and not framed. The response from membere is very satisfactory, but there is ample room for several more photographs. Entries will be in time if received by the hon. secretary up to Monday, April 28.
Photo-micrographic Society.-The next ordinary meeting will be held on Wednesday, April 23, at 7 p.m., at King's College Bacteriological Laboratories, 62, Chandos Street, W.C., when F. Martin Duncan, F.R.M.S., F.R.P.S., will lecture on "The Preservation and Preparation of Microscopic Objects for Photomicrography." Visitors are invited and cards of invitation may be obtained on application to the Hon. Sec., J. G. Bradbury, 1, Hogarth Hill, Finchley Road, Hendon, N.W.4.
Photograpiec Flame Tests.-Describing the rescarch now being andertaken by Professor H. B. Dixon in petrol substitntes, the "Times" mentions that an exceedingly interesting and ingenious device used by him is a camera of recording the "spread of the flame" in an explosion. It will take a hundred yards of film photograph a second, and as the film moves at right-angles to the motion of the flame and the lens reduces the image to one-twelfth of the original, it follows that the camera provides a means of snalysing a flame travelling at velocities up to 3,000 yards a second. This is an apparatus which Professor Dixon had perfected before undertaking the present investigations.
Deatif of Madame Lallie Charles.-The death is announced of Madame Lallic Charles, for many years a weil-known society photographer, baving her studio and resiqence in the exclusive Mayfair thoronghfare of Curzon Strect. There ahe conducted a business without any of the oatdoor advertisement, in the shape of showcase or window, which even the photographers of Bond Street cannot bring themselves to forgo. Her customers were almost without exception women, and we believe her connection included not only a goodly proportion of London Society, but people of wealth and standing in South America. Some few years ago Madame Charles was the unsuccessful defendant in the lawzuit arising from the building of her Curzon Street studio, as the result of which, and also, so it is stated, of the war upon her business, she became - financially embarrassed.

The late Alpred S. Corey.-We are extremely sorry to have news from New York of the death of Mr. Alfred S. Corey, technical editor of the "Motion Picture News." Mr. Corey was an enthusiastic student of progress in the fields of optica, colour photography and colour cinematography, and during the last few years we bave owed to him the opportunity of publishing descriptions of technical advances, particularly in colour cinematograplyy, in the United States which had come under his personal notice. His interest in the technical side of optics and photography was showh by the very valuable résnmés of the literature of these subjects which he offered to readers of his paper. It was technical information of a kind which, we may guess, found exceedingly few readers in the American cinematograph industry. Mr. Corey was a large buyer of books from England, and we are asked to remind any booksellers or publishers before whom this notice may come that his affairs are in the hands of Mr. Allison, of Allison and Haddaway, 235, Fifth Avenue, New York, who is taking steps to discharge any of his liabilities.

## Correspondence.

$\because$ Correspondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.

- We do not undertake responsibility for the opinions expressed by our correspondents.


## THE SECRETARYSHIP OF THE PROFESSIONAL PHOTUGRAPHERS' ASSOCIATION.

## To the Editors.

Gentlemen,-Will you be good enough to afford the courtesy of publicity in your columns to advise readers who may be members of the Professional Photographers' Association that all communi cations should now be addressed to the undersigned, who has been appointed by the council honorary secretary for the ensuing twelve months?
S. H. Fis.

5, Highbury Grove, London, N.5.

## BRITISH AND GERMAN LENSES. To the Editors.

Gentlemen,-Referring to the article entitled optical glass, the testimonial of a German photographer to the superiority of British lenses may be of interest. The man in question-one of the most competent professional photographers in the city of Buenos Aires, whom I met there six years ago-was using s. Ross-Zeiss; and when I remarked on the fact he confessed that at first he had obtained a "Zeiss" direct from Jena, and, being dissatisfied, had obtained the English lens, which he found far euperior. "As tbe formula of both lenses were identical, the natural inference is that the British firm's system of manufacture-cementing, grinding, etc.-is the more perfect.-Yonrs faithfully,

Charles L. Lowther.
Lonsdale Studio, 194, South Lambeth Road, S.W.8.

## A COMPLAINT OF ADVERTISERS. <br> \section*{To the Editors.}

Gentlemen, -1 wish to call your attention to the quite umeces sary delay by photographers in deciding whether goods advertised in the "B.J.," and at their request sent them on approval, are suitable or otherwise; also to the considerable delay (I am writing from my own experience) in releasing moneys deposited with "B. J." for such goods sent on approval, and which have not been approved and returned to owher. These are one or two instances :-

On March 6 ult. I sent $£ 7$ direct to a firm advertising in the "B. J." for certain photographic apparatus to be sent to me on approval, which duly arrived a day or two after. I returned the apparatus the same day as received by post, it not being what 1 was looking for. After writing severai times, I eventually got back my $£ 7$, less cost of carriage, on the 4 th inst. Accompanying the cheque was a letter: "Your further orders will be much esteemed, and receive our prompt attention."

On March 20 ult. your publisher acknowledged receipt of my deposit of $£ 415 \mathrm{~s}$. for apparatus to be sent to me on approval from Cambridge, which reached me on the 28th ulto., and not being approved was returned by registered post the next day. It is now the

Beh of April, and 1 am still waiting the retorn of my deposit, allhongh I paid carriage both ways, and have written the owner three limes asking for its release.

Ten dayt ago i seut a camere on approval ly pasmenger train. On the $4 t h$ inst. I spent le. 6d. Ior a pre-paid wire to ascertain this photographer's decinion!
Why cannot photographera "get a move on," simp, and conduct this gonda-on-a ppro. deposit system in a basinces-like manner, make prompt deciaions, accept or retarn goods quickly, and release deposita quicidy? Such delay is not fair to tho man adrertising the goods, as he may have other applications and otber deposits waiting, and may probably lose a sale. entirely owing to snese procrastinating ways of doing things.-Youra taithfally.

> A Bexierir is Besiness Mrimons.

AEKIAL PHUTUURAPHY IS TISF. WAR. To the Editom.
Geatlemen,-In your recent report on the discuasion at the lhoyal Photographic Society on aerial photography, We obsorved that the name of Plight-Lienh. C. F. Lan-Davin was not mentioned, nor wim that of his firm, J. H. Jallmeger, Lid., the apeakera natarally ennfining themselven for the most part to reporting those contribations to the art which wese within their personal knowledge. We trast you will allow is in the same spirit to put on record that we also had the privilege and fulfilled the duty of sopplying many telephots and other lensee for seriat photography, sncluding our new large idon and patent lensea, doring tho war.
We feel aure that Captain Ifetherington, it referred to on the onbject, would bear us out; and Major Charien W. Gamble, in an interesting lecture, mentioned that a Dallmeyer lens had worked very well in aerial photography, though it doin not appear to ture been apecially prepared for che porpore. We are now anabled to pub. lish an evtract from a memorandum by tho late C. F. Lan-1)avis. PRP.S.. written in the very early dayn of seris! pliotography at the Derdanelles towards the end of 1915. sind wo may mention that the dark room which ho boilt on Imbroe with materials oblalned from the soarcen mentioned in the elbract, and from wreckage of w Britinh whlp, was in ite time among the most important of the ertemporised mititery tuildingt on that ialand. The following th tho extract from a memorandom of obnat Uetober, 1915 :-

There were a fow atores and cnols avalable, and only by going roand personally begxing frome the 'Ark Royal," Egoptian Engi. nenm, Stapm Office, etco. Wha I able to get atarted. I fimally ouccoeded in getting a darkronm buile and equipping it. The bent method of atcachment of the camera in a machine proented difin. culties, as the home idea had been w, hold the camern in the tand Thin wha clacily imponsiblo on 3lorama Parnol machinem, where the ramera, in order to avoid cutting off, mant be on the outaide. ? arranged a muitable bracket for holding the eamers, and proper bores to hold the plates, and also buitt on the cameras sent a direct rition wire finder. The finders rent were of no ue, and withous one the amount of coantry incloded in each photograph and the proper overlapping cannol be at all correctiy entimated. I carried ont a namber of srials is onder to find the correct exposare, and, an renults of somb kind were urgently nesdod, started work.

It was immedsately spparent that the material aupplied from Fangland, thowgh better than nothiag, was not at all as good as could be gol, and I reported
s'ilots wore adrised as to the proper helght for flying, and photogrephise observers brwined. Ithe darkronan was got into proper working order and the photographa lorned oot quickly, and a begioning made with a tracing and filling.
"Erom plates expmed on one day, clear, bright printn were sup. plied to the Stapa Oufce by the nexi day, and in come case enlarge. mente made. A sumber of trench and other mape have been made from thew, and 1 may fairly claju that the work torned oat in really satisfactory and of ose to the Cimeral Stanf. Ubwervern from The "Ark Roysl' and captoine of the monitore have suked lor copies of many of the photognpha, which they foand of considerable rolue. No. 3 Wing has for long been pbolographing, but No. 2 Wing revalte and rolume of work tarned oat compare faroumbiy."

Trasting this will be lound an intereating contribution to the hintory of the roodern art of serial photography In war,-Yours fuithfolly,
J. H. Dallmetze, Lid.

# Answers to Correspondents. 

SPECIAL NOTICE.

Ie consequenea of seneral reduced supplies of paper. as the rosull $\downarrow$ prohibition of the imporfation of much rood pulp and grass. a smaller space tcill be available until further notice for replies n eorrespondents.
Moreover. vee vill answer by post if stamped and addressed envelope is onelowed ior reply: s-eent. Invernalional Coupon, from readers abroad.
The full guestions and ansteers will be printed only in the case of inguiries of general interest.

Queriea to bo answered in the Friday's "Jotrnal" must reach us not latr than Tuesday (posted Monday), and should be addressed to the Editors.
F. S. G.- Wo have not heard of it coming on the market. Perhapa the patentee, Mr. P. J. Marray, 20, Ruthand Park Gardena, Cricklowood, london, S.W., could tell you anmething about it.
H. P - The most practical thing in do would be to take a wrek's course at the Polytechnic, whero all tha time-five hours a darcould to devoted to practical work At the end of this time anyone with artistic inatinets should bo able in work nlone.
J. W. I.-Under the Copyright Act of 1011, which came into force June 1. 1912, regiatration of copyright in no longer neceasary. Ios can learn the modifications in enpyright law introduced by the preaent Act from the manual " Ihotographic f'npyrighs," issued by nur publishern.
16. C.- You ohould write to the War Trade Department, Central Hall, Weatminater, Iondon, S.W. Wo think if very doube ful if you conld obtain a permit, an the special prohibition of the importation of pholographic goods from America wan re-introduced on March 1 lant.
f. J. W.-The only eamera of which wo lave liened specially ande for cinematograph portraiture in that of the Rettini Syndicake, Lid., 17. Weet 4th Street, Now York. Captain Bettini has devised an apparatus by which the moving pictures are taken on a glam plate, and also dovices by which any given emall picture can be readily shown in an enlarged form. Obviously the amall pictures could bo taken with any cinematograph camera.
C. W.-If reflected light only is used the lighting will be rather Aat, but it will answer to gire top light for atanding figures. We should fix one lamp in this way so as to give a light to fall at about 45 degrees on the head, one a little lower, cay, 2 ft. 60 one side, and one lower atill a couple of feet nearer the background to give a wide light. All the lampa should have calico diffusera. Yoo mant consider this as a anggestion only, as the position is somewhat difficult.
S. C.-W. do not clearly understand your quention; but it it relers to o metallic loatre over the shadow portions of the enlargement, cauned by age and exposure to gar fumen, about the only method likely to bo of any ose is 10 rub the deponit away with a fairly hard india-rabber. It it is a matt-aurface enlargement you might try the effect of rubling the whole of the surlace with flour of
 dealers. If will do no harm, and it may possibly remove what is bavally a very auperficial deposit.
J. M. The plan adopted for unaking these photographs, and dis. closed some twelve or fifteen years ago by its originator, Mr. Nowton Cibson, coosisted in making the expozure by a lew short afrands of magnesium ribbon mounted in a holder somowhat in front of the candle, and thoroughly shielded on the aide towards the lens. Then, immediately afterwarde, the candle was lighted
asd a abort exposare mede of the fame. For this process it is eccesary thst a black background should be used. You enn find a description of the whole process in a volume of the "Photogram," pablished daring the two or three jears betore 1003, and posibly available at the Newcastle Library.
E. J. P.-1. Certainly, the tadk method is the better for a large number of plates, and will give you as good results as dish development if your exposures are reasonably right and you pay attention to having the developer at the required temperature. 2. We advise you to use the deveioping formula of the makers of the plates. If you cannot get a tank formula from the makers you will fad the ordinary dieh formula will anawer by diluting with three or four times its bulk of water, snd, if it is found necesasty on account of stain, by making up the formula with, say, twice the quantity of sulphite. The general practice is to use a developer of auch strength that development is complete in from fifteen to twenty :ainutes.
W. L.-Your arrangement of lamps as sketched should answer rery well. The indirect light, reflected from ceiling, will certainly improve the lighting for groups, but we think you should have a 1,000 c.p. lamp for this. We do not think you wi.l always want sll the eight 500 c.p. lsmps on at once in so narrow a studio, so that it will be wise to have separate switches. We should prefer to have the top row of lamps to raise and lower. For standing figures, 8 ft .6 in . at 8 ft . does not seem to give e sufficiently high light, snd you cannot afford to bring the sitter forward. If you could move the lamps nearer to the background for full length it would be better if it is not possible to raise them.
M. F.-We think you may safely assume that it may be three or four years before you could count upon making a regular income of, say, three or four pounds a week out of Press photography. Portraiture business in a well-populated district such as yours would probably give you a much better return, and more speedily. The Practical Correspondence College will give you ideas as to making news photographs, or rather of thinking of incidents which might be photographed for this purpose. In the ordinary way you do not require a licence, bat in many districts photographers who canvass from house to house soliciting orders for photographs and subsequently taking the photographs to the bouse are required by the police authorities to have a hawker's licence. Ms any water companies require photographers to pay for the watar by meter.
Is. G.-It ie impossible to say how much hypo is required for a given number of prints, because so much depends upon the efficiency with which the hypo solution is ased in the way of moving the priats in it. The best advice we can give you is to use a bath until, after inserting a slip of dry-plate in it, it takes more than, say, five minutes for the white emulsion to disappear from the plate. If it takes louger you had better throw the bath 20 away. Average strength of bath for bromide prints is 4 ozs. to 20 ozs . of watcr. Average strength for an alum bath is 2 ozs. of slum in 20 ozs. of water, keeping the prints in solution for from ten to fifteen minutes. We should say that the Rajar M.Q. developer would not require to bo double strength for plates. It rould, of course, be convenient to make it up of double strength. If you find it gives negatives which are too thin, you can easily
use it etronger.
S. A. -1 . The Ross $2 a$ lens would be the most suitable one for the enlsrging-box. We canuot give measurements withont knowing the size to which you want to enlarge. You could take the lens out for other use at n.3. time. (Sce articles in the "B. J. Almanac," etc., for details of construction). 2. We certainly recommend white blinds in addition to dark ones even with rolled or gronnd glass. Your builder will, we think, understand how to fit them if you show him the little book. Be sure that he does not place the four wires in one plane. The bottom row of blinds must hang clear of the top row. 3. Your idea of using old backgrounda is quite gond, but we should not care for dark grey unless the walls are the same colour. A greyish green would look better with oak slats, and you could easily get ready-made dis-
temper of this or any other colour. The elats may be rather dark oak, 3 ins. wide, tin. thick, and 15 ina. clear botween each. If you are going to make square panela you can go up to the lovel of the eaves, but if only aprights with a rail on top, they shonld end at 6 ft . to 5 ft .6 ins. 4. "W.Y.W." means "while-you. wait," and is asually applied to cheap postcard and midget studias.
D. F.-The marke are certainly mysterious, and we cannot say that we have ever seen any like them. The pinhole theory does not seem to us very likely, as presumably the camera was nsed in the hand, and so not out in strong light in one fixed position for sny time. Although it may seem anlikely to you, we should be inclined to look for the cause of the marks in some part of tho process after the plate had been exposed. We have seen mark. inge something of this kind which gave a lot of trouble, and were thought to be caused by flare in the leno and bright metal in the camera, but which ultimately proved to be due to finger marks transferred from the back of one plate on to the film of another as they were stacked together awaiting development in the dark-room. We make this suggestion only on the supposition thet you have thoroughly overhauled the camera in order to dis. cover any parts of bright metal around the lens mount or near to the shutter which might give rise to an effect of this kind.
T. H.-The only studio gas lamps on the market are the "Howellite" of Messrs. J. J. Griffin and Sons, Kingsway, and the "Powerful" of Messrs. Kodak, Ltd., Kingsway, London, W.C.2. Both of these consist of a battery of some twenty incandescent lamps, in the one case inverted and the other upright. Either can be used with such ordinary gas pressures as 2 in . provided that you have a supply pipe of ample diameter and a meter to correspond. As regards high-power lamps, we do not know that any of them have been used for portraiture, and we think with you that they are only obtainable for compressed gas. You conld write to a firm such as Messra. Falk, Stadelmann, and Co., of Farringdon Road, E.C., who are the largest people in gas lsmps in these high powers. In any case, you may be pretty certain that unless the studio is of ample size and very well ventilated the heat from a good size gas installation may easily be unendursble. Except at the cost of enormous beat you certainly cannot get light equivalent to a $5,000 \mathrm{c} . \mathrm{p}$. in half-watt lamps or arcs.

##  Line Advertisements. Charges for Insertion.

Since advertisements cannot be inserted until fully and correctly propaid, senders of line announcements are asked to bear in mind the scate of charges. They will thus save themselves delay in the pub. lication of their announcements. A Schedule by which an advertisoment can be correctly priced will be sent on request.

Net Prepaid Lino Advertisements.
12 words or less
ld. ... $1 /$.
Extra words
(No reduction for a series.)
Special Note. Box Number Advertisements.
"Box No." and office address ... ... ... oharged as 6 words. F'or forwarding replies add ... 6d. per insertion for each adv't. If replies are called for this latter charge is not made.
Advertisements cannot be inserted until fully and correctly prepaid. Orders to repeat an advertisement must be accompanied by the advertisement as previously printed.
Advertisements are not sccepted over the telephone or by telegram.
The latest time for receiving small line advertisements is 12 o'olock (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should reaoh the Publishers on Monday morning.
The insertion of an Advertisement in any definite issue cannot be
quaranteed.
HENRY GREENWOOD \& CO., Ltd, Publishers, 2A. Wellington Street, Strand, LONDON, W.C. 2.

# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

Na 3077. Vox. LXVI.

FRIDAY, APRIL 25, 1919.

Pricz Twopencr.

## Contents.



## SUSIMARY:

In lise article thic week "Precticoe" denio with the handling of the atadio camern, and crunwiders at length auch fecurce os extem. ano. locuming movamonh, harizontal and rettiod owing lack and repeatusg leck, which make fur cinvenience and rapidity in use.

1. 215.)

Sime hime an the photerraphy of is thoule mefanical nubjecta, noth an priahed metal articlew, and on the effective which on he made in prime lor sdvertiving purprises of photomrapta takon trum a much nearws standyoim, thet in to my, upon a lager seale. P. 217.)
in a contributed aricie Mr . J. Hall deale with nome of the al vemanges of enlights papers, and insloneve particular fosburem more or lom ppocial to rirnows maken. (P. 218.)
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The British Photogmphic Manulazturma' Amocisterm han adopted a sares of atanderd aizes for amall plvte camens, a pirce of policy which plainly will affert olen, in courso of sisne. the size of plates. The now sizen are all in the French molcic mecereses, and it is promand to derignato them, and other small nixes still in use. by numbern. (P. 223.1 Wfo here arme emmsent to make on thil intro daction. (P. 214.)

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The Losadoa Salon in amoounced bs, be held, agnin of the Royyal Socimy of Praintarn mind Water Colnors. from Soplember 13 in nclober II. (P. 214.)
Nomes riny praction notes on the choice of a leas sccording to the parpmat for which it is in be mead are onntained in a contritution in Amíctants Noten." (P, 221.)
1 modifad pateern of pailiotine trimming lward is mmong the pateme of the weok. (P. 220.1

## EX CATHEDRA.

## A Word on Intonsiffortion.

We constantly hear photographers inquiring for a formula for an intensifier that will bring out undeveloped shadow detsil. These do not realise that what they seek is impossible. If such dotail as is in the film of the plate is not brought out by development it is lost for ever. Intensification will add to the printing doneity of the negativo, but it cannot bring out in the film what has been never reconded during the exposure or lost through under-development. To our mind, under ordinary conditions, intensification ought never to be needed. A full axpooure ohould be given, and the operator should know his developing agent and the requiremento of the printing modium well enough to be able to produce a negative of just the right quatity overy time. It is only when it is required to add to the denaity of the negative in order to fit it for a nother process that intensification should be required, and evon then it is quito easy to overdo this latter proceas and lo produce a negative of oxcessive contrasts. 1 gcod plan whon requiring soms axtra printing quality in a soft vegative such as is mado for contact bromide printing or enlarging, when prints in carbon or other process demanding a more vigoroua negative are to be made, is to bleach and sulphide the plate as in sepia-toning prints. The result is that the negative is toned to a sepia which gives a greatly increased printing value. A moderate degree of intensification is obtained without the possibility of epoilIng the plato that is always more or less existent with the mercurje processes.

Fixing Bromide A very bad practice, which is, unfortuPrints.
nately, very common, is that of allowing too large a number of bromide prints to accumulato in tho fixing bath, which is in such cascs generally inadequate in sizo of container and quantity of solution for the amount of work required. The result is that not only is there danger of unoven fixation, no matter how long the prints aro immersed, but that there will be an inequality of depth and culour due to the varying times which the prints havo been subjected to the action of the hypo. With some brands of paper the difference is very noticeable, whils in others it is slight. This can easily be tested by taking out a print after five minutes fixing and leaving another of precisely similar depth in the bath for an hour; better still, let a print be cut in halves and the halves compared after treatment. It takes only a few seconds to romove a proportion of printe from the hypo to a dish of plain wter, and this should be done at regular intervals and not only at the end of the batch. When prints aro boing made in dozens and half-dozens, it is easy to tell from the subjects which prints have had sufficient tima. A simpler way is to have two fixing bathe,
and to use them successively, when one is full of prints start on the second: when this is full remove the prints from the first dish to the washer and start this again. This obviates the necessity of sorting out the prints and takes very littlo time indeed as compared with the bad old way.

Quarterplates to Go.

The memorandum of the British Photo graphic Manufacturers' Association which appears on another page deals with a matter which has called for a long time for common action by the industry as a whole. There have undoubtedly been too many plate sizes. Their number has grown steadilyperhaps one should say stealthily-as one camera maker or another has thought fit to devise a new size or make a microscopic alteration in an exizting one. What with the wide range of British sizes and a similar assortment in metrio measurements the plate-maker's register of the dimensions of plates which regularly or at one time or another he is making has grown to unreasonable proportions. We were slown a year or two ago by a maker with whom we were then discussing the matter, his book of plate sizes, and were astounded as much by the variety as by the minute differences which existed in many cases. Such multiplicity is a highly uneconomical factor in a plate works, causing not only extra labour but a considerable waste of material, and therefore it is satisfactory that the Association has announced its policy of making a clean cut among the smaller sizes. It will no doubt raise some qualms that the quarter-plate and the postcard size are among those which are to be displaced, but we imagine-it is in fact auggested-that the change will be gradual and that plates of the abandoned sizes will cease to be made in proportion as the cameras of these sizes disappear. A further point to be noted is that metric sizes have been adopted, a change which will simplify manufacture for the foreign amateur trade. The quarter-plate is to be replaced by one of 8 by 12 cm ., the latter a little narrower and distinctly longer, so that its shape is more in accordance with what has been regarded as suitable for the average class of amateur subjects during the past few years. As regards the introduction of a system of identifying each size of plate by a number in place of the specification of its dimensions, we have our doubts. We think that errors are more likely to be made on this system than on the old one, where, if a mistake is made in one figure, the remaining ones suffice to identify the size that is meant. The suggested system unforfunately does not embody this element of security for which, in view of the liability to clerical errors in typewritten indeñts, there is a real necessity. "People can remember names like "vest-pocket", and "quarter-plate," but if they trust to memorv in the case of a series of numbers from 0 to 9 they are liable to make mistakes.

The P.P.A. The Council of the Professional Plotographers' Association have not done a very wise or discreet thing in letting the announcement of the change in the honorary secretaryship take the form of the brief intimation which appeared in our Corespandence column last week. We do not know what were the causes which have precipitated the change, and we prefer not to speculate in public on the matter. Even assuming that relations had become as strained as the event auggests, it should have been possible to have avoided the sudden rupture and the questions which it arouses. No good, but the reverse, is to be gained by a discussion of the circumstances which have caused Mr. Mackie to disappear from the secretaryship of the Association, which he has held for it must be twenty
years. He was one of the founders of the Association, has been its most thorough-going supporter ever since, and whatever conflict there may have been of late between his own views and that of the Council, a measure of harm has been done to the Association by the precipitate manner of his departure. That is all that we have to eay on the incident, and to us it appears all that should be said. The sooner the matter is forgotten the better.

The London The exhibition arranged by the London Salon. Salon of Photography will be held again at the Royal Society of Painters in Water-Colours, 5 a, Pall Mall East, London, S.W., from Saturday, September 13, to October 11. The latest day for sending in oxhibits has been fixed for Tuesday, September 2. The entry form and prospectus are now in course of being printed and may be obtained on application to the Secretary at the Gallery. Here a reminder may be made to intending exhibitors abroad that the Salon is particularly anxious to secure a representation of current piotorial work from those in distant parts of the British Empire and in non-enemy countries. In the case of such exhibitors the work should be sent mounted but unframed, and it is then prepared for exhibition by the committee in accordance with the plan which has been adopted for some years past-of placing them under glass on the gallery walls.

## PARTNERSHIPS.

As it is possible that at the present juncture many demobilised men and others will form the idea of joining their resources with those of another party with a view to commencing in business as photographers, a little seasonable advice may not be without value to those inexperienced in such matters. There are two outstanding questions which have to be satisfactorily settled if any successful co-operation is to be expected. They are the personal character and habits of the parties and the legal conditions of the partnership.
With regard to the first point, it is a melancholy fact that within a few months men who have previously been the best of friends have become bitter enemies, or at least have such strained relations that the position has become almost intolerable. It is therefore uecessary that the closest inquiry should be made not only into the general character of a prospective partner, but into his ordinary habits. Perhaps an actual instance may explain more clearly what we mean. Two young men who had met in local circles as members of a cycling club determined to start a small manufacturing business together. The one was a steady, industrious man with first-rate practical knowledge, the other had several years of office experience and was in his way as steady and reliable as his partner. The business man furnished the bulk of the capital, and was entrusted with the task of selling the products of the concern and generally conducting the business management. This would appear to be quite a proper and workable arrangement, but it soon broke down. The capitalist soon took the view that his investment was sufficient to justify irregular attendance at the business premises, and finally the other partner found himself saddled with the job of keeping the books, interviewing customers, and other routine work, with the inevitable result of a compulsory liquidation. In another case a partner caused disaster by overdrafts on the business for private purposes, with the same unhappy result. Further than this, some men, when they find themsolves their own mastors, develop intemperate and other undesirable leaitc, which, if they proviously existed, were carefully concealed. Unfortu-
nately these traits are not easy to detect in a man one has met at a club, lodge, or even a church, and yet their possibility must be recognised. Even the temperament ahould be carefully studied, for a touchy man, whose dignity is easily wounded, will not sort well with a jocular partner, nor a slovenly worker with one who is the soul of precision.

To come to the legal aspect of a partnership, there are a few important points to be observed. One is that each member of the partnership is individually liable for the entire deble of the partnership or for any claims or awards which may be made against it. The only way to guard against this is to make the concern a limited liability company, a rather troublesome and costly proceeding. Another point is that the partnership is liable for the acts of any of its members in the way of contracts, agreements, or quotations.
It will therefore be seen that it is very desirable to have a thorough understanding upon all points which are likely to arise before a partnerobip is entered upon, and this should be embodied in a proper deed, drawn up by a so.icitor, and properly stamped. Some points in such a docuinent would be the objects of the partnership and to what sphere its operations are to be limited ; the amount of cash, rock, or apparatus to bo provided by each party, with the time and manner of ite delivery, the duties of each party, with provisos as to holidays, aboences, etc., tho amount to bo drawn by each as salary, and the ratio in which further profits are to be divided, the conditione under which a dissolution of partnership can bo claimed by either party, or, in the case of death, the payment based upon tho makings of the busines and value of the asots to be paid to the decessed partuar's estate or to remain as a charge upon tho busineen. The limitations of the individual powers of the partice should ako be claarly defined, es that if one exceeds them the other should bavo proper ground of action against him.

Other pointe coused by individual conditions would
probably be suggested by the lawyer, and embodied in proper legal phraseology. The ordinary man often laughs at this, and thinks it cumbrous and out of date, but he may find too late that the ordinary loose style of commercial correspondence can often be interpreted in more than one way. Even a Lord Chancellor's will has hed to crme before a probato court for elucidation; much more therefore may a layman be expected to trip over wording an agreement.

The existence of such a document prevents much discussion and parbaps squabbling after operations have been started, and it can always be referred to if there is any danger of its provisions being iguored. No honourable and reasonable person would object to it, and in itself it furnishes a test as to the bona-fides of the signatories. It is also invaluable in the case of the death of either of the parties. We all know men whom we would trust with our last penny and with whom we could work harmoniously in sunshine or shadow without a written bond, but such men mey have undesirable heirs whom perhaps the surviving partner has never eeen nor heard of, and when these appear on the scene some such protection is needed.
We have assumed in the paragraphs above that both partners are working in the business, but there is another clas, commonly known as slecping partnors, who provido the money necessary for atarting a business or some portion of it. Theso peoplo generally secure themselves ageinst full liability for the debts of the business by becoming "limited" partners, by which meana their lisbility is limited to a certain amount. An agreement is equally necessary in such cases, and our advico is that each party should engage their own solicitors, so that no dause to the detriment of either should be allowed to pass. Very onerous conditions may be imposed without being understood by an unsophisticated person, but which the trained eye of the lawyer would quickly detect.

## PRACTICUS IN THE STUDIO.

Previons articies of thin serios, in which the aim of the writer in to communicate itcran of a long experience In studio portraitare, have appeared weekly eince the beginning of the present yeas. It ts not thought possible to continue the series to the longth of that by the same writer which ran through the "Brillah Journal" come jears ago, but if any reader smong the younger generation of photographers, and partieularly thone engaged as assiatanth, ba a particular subject which might bo dealt with, his or her auggeation will be welcomed. The subjecte of the previous articles of the series have been as follows :-

A Talk About Lightiog (Jan. 3).•
The Camers and the Loms (San. 10).
Managing the Bitler (Jan. 17).
Backgrounds (Jan. 24).
Studio Exposures (Jan. 31).
Artificial ligbting (Fob. 7).
Printing Procences for Portralture (Fab. 14).
Studio Accesaoriou and Furniture (Fab. 21).

The Surroundinge of tho Studio (Feb. 28).
Studio Ileating and Ventilation (March 7).
The Posteard Studio (March 14).
The Printing-Room (March 21).
About the Ileception lloom (March 28).
Ilome l'ortraiture ( 1 pril 4).
Jortablo Studion (April 11).
Copying (April 18).

## HANDLING THE STUDIO CAMERA.

In a previous talk I toneches bet briefly upon the principal points of the stadio camera, without reference to its manipuls thon, and I will now deal further with the various parts and aljuatments of this mont important ilem in the studio.
A atudio camera differs from other patterns inasmuch as 00 mpectneas and portability are diaregarded, ulaptability to tho special porpow for which it is bailt being the solo point which to danignon have in view. Eallowa estension in one of tho first thingt to to considered in a modern camera, for it is now the famhon in uso lensen of much greater focal leagth than were in rogrea a century ago. For ordinary cabinete a sixteen or cighteen inch lens is ommonly und, on that for a camera to lis uws) for mothing larger than half-plater an extension of twenty-two
or twenty-four inches is needed, anless one uses such a lens ns the Telecentric, the largest nize of which only needs a length of abrut eleven inches from flange to focussing screen for distant objects, while the equivalent focal length is soventeen inches. For near objects the extra extension needed is tho samo as for the ordinary type of lens. A asfe guide in selecting a eamera for a given lens or rice rergn is to have the bellowe extension about 50 per cent. longer than the equisalent focal length of the lens. This will allow of an imago half lifo-size being obtained, which is now seldom exceedel. A full lifo-sizo requires an extemaion double the focal length of the lens. In cases where extra extension is needed a box front which will alide into the grooves provided for the rising front is useful; while, it it is
madeso as to be reversible, extremely short focus lenses may be used as well. Most modern cameras havo amplo extension without such additions.
Focussing is usually done by rack and pinion, and a screw clarp is ofton provided to prevent the back' from moving when inserting the slide. This indicates the weak point of the racks as usually fitted. If diagonal racks were used there would be little risk of movement. I much prefer the old winch screw aystera, as with this the handle is always in the same place below the focussing screen, and when you let go of it it "stays put." Moreover, cameras fitted in this way usually have no projecting tailboard, a great advantage with fairly short focus lenses. Another method of focussing, fitted, I believe, to American cameras only, consists of a pivoted lever which moves the camera back an inch or two oither way, a screw clamp fixing it when the inage is sharp. If greater range is needed it is obtained by sliding the back; the arrangement works smoothly, but comes a little strange to those accustomed to other methods.
The rising front is a simple affair, but for some reason is used by few operators. It is useful for full-length portraits when it is not desirable to tilt the camera too much to place the figure properly upon the plate. The front is usually lifted by hand and secured by a thumbscrew, but it would be a convenience if it could be operated from the rear, as is done with some of the best process cameras.

The swing-backs, horizontal and vertical, are important adjustments, but they should be used with discretion and not brought in unless absolutely needed. It should be remembered that their function on a studio camera is the reverse of their general function in outdoor work. Indoors they are not used to correct the lines, but to bring difiererit planes of the subject into sharp focus without reducing the aperture of the lens. This is always effected at the expense of proper perspective, and when it is possible to obtain sharpness in any other way they should not be used. If we take a sitting figure with the hands in the lap, the latter may be brought into focus either by using a smaller stop or by swinging the top of the camera back outwards. In the former case they appear in proper perspective; in the latter they will be larger in proportion than they should be. The use of modern anastigmats which have a flat field has tempted many people to use the swing as a matter of course. Many of the old portnait lenses had deeply curved fields with very little astigmatism, and these would give uniform sharpness with a sitting figure, even with as large an aperture as $f / 3$, withont using the swing. No depth is gained by swinging, so that, although the face and hands may be sharp, the waist is usually much out of focus. It is nearly always necessary after adjusting the swing to give a final adjustment to the focus by the ordinary rack or screw, so as to equalise the definition as much as possible.
The swing adjustment is controlled in various ways, the simplest being a clamping screw on one or both sides of the back frame, and this is perhaps as good as any. Most good cameras are fitted with rack adjustments to the swings, but they are liable to work too easily, and if not clamped by a second screw allow the back to shift while inserting the slides. With care this cannot happen, but one is apt to rely upon the rack holding and to forget the clamp. A better adjustment found upon some Amorican cameras is an endless screw working upon a curved rack. This is always holding and requires no clamping, besides being capable of very delicate adjustment. It is altogether the best fitting for the purpose I have used, and British makers would do well to adopt it.

I was recently told that a certain camera which I was handling was not a studio camera because it had no repeating back-that is to say, the slides were arranged for only one expasure in each. This shows the importanoe some people attach to small details. Certainly most studio cameras are fitted with * repeating movement, so that two exposures may be made
without removing the slide from the camera, but I am not at all sure that the plan is a good one. For one thing, it increases the. chance of double exposures, and the slides are made heavier than need be. I much prefer the American plan of one slide, one plate, and of a special fitting made to carry the small slides. It can be only our innate conservatism that perpetuates the clumsy procedure of a focussing screen separate from the slide, a slide shutter which has to be opened, and a lens shutter which has to be closed before the slide can be drawn. For many years the Americans have had the focussing screen and dark slide upon one moving frame, with an arrangement for antomatically uncovering the plate, but even they did not complete the arrangement by making the exposing shutter an integral part of the back. This was, however, done some jears ago by Messrs. Dallmeger in an attachment in which the action of pushing the slide into position left everything ready for exposure, so that only the two movements were necessary to make an exposurenamely, sliding the dark slide into position and pressing the rubber ball. For some reason this apparatus has not come intogeneral use, and will probably not do so until the Americansredisoover it and put it on the market again.

With regard to single slides it would be very convenient if they were to be fitted with adjustable bars to take any sized' plate instead of loose inner frames. This is common in process cameras, and would be equally convenient for portrait work. This is a fitting place to give a reminder that the velvet slips in the back frame of the studio camera, and also inside the slides themselves, soon get worn or flattened down, and that plates get fogged in consequence. New velvet strips should be fitted at least once a year, and perhaps oftener in busy studios. As many slides as can be afforded should be fitted to the camera, as it is a great saving of time to have at least a dozen plates in the slides at once. One well-known man has a hundred single slides which are all filled when he begins the day's work, and they ane replenished as needed. It may seem a big outlay, but such slides need not cast more than ten shillings each by the hundred, and in a big business they would earn their cost. in a year.

There are still a few studios where the exposures are madewith the old-fashioned cap, bnt I cannot understand why, as it seems to me that any shutter which would work at all would be preferable. There have been many models of studio shutter on the market, and there is still a good choice. I have tried most, and prefer the simplest, eitlier the single or double vel vet flap or the Packard Ideal. The great trouble with most is the rubber release-the ball, tube, and bellows. When new there is nothing better, but when one or the other becomes leaky there is a constant worry. Either the shatter will not open, or if an exposure of more than five seconds is needed the flap begins to drop, and uneven exposure results. Fortunately the Bowder wire or "Antinous" release has solved the problem, and the last objection to the shutter vanishes. It is a good plan to have a long tube or wire, so that when photographing children or animals the exposure may be made while the operator is a good distance from the camera.

Of the studio camera stand there is not much to be said, except that most models do not give sufficient range in height. Anyone who photographs children must feel the desirability of lowering the camera so that he can pose his little sitter on the floor. This is impossible with the ordinary three or four-pillar stand, so that a platform table or other piece of furniture has to be used, but with a two-pillar stand of the Semi-centennial or Hana type the lens can be brought down to less than two feet from the floor, and the work is made much easier. Racks for dark slides are sometimes fitted to studio stands, and are to be recommended, as there is then no running about to pick uf another slide during a sitting. Another useful fitting is a clif or pocket to hold the focussing magnifier ready for instant use. Sufficient attention is not given to shading the camera in
many studios. It is a gond plan to have a light frame erected apon the camera stand to support the focussing cloth in such a way that it projecta a foot or more over the lens, and a liko amount bohind the focussing screen. This serves the twofold purpose of shading the lens and of keeping the focussing cloth from dragging the hair, a consideration to the many lady opera-

Lors we now hare. I have worked in a canopy which ran on wheels on the floor, the camera being inside. No locussing eloth was needed, and it was a luxury to work it. It has, however, the disadvantage that one had either to keep behind the camera all the time or to come ontside to make any necessary adjustment of the sitter.

Pacticus.

# GETTING GOOD PHOTOGRAPHS OF DIFFICULT MECHANICAL SUBJECTS. 

[In the paper which we reprint below Irom "Priuters' Ink" souse good advice and suggestions are offered to commercial photographers by one who looks at the making of photographs of technical goods from the standpoint of the seller or advertiser.-EDS. "B.J."]

A cestass commercial photographer ncently made the remark that to would rather photograph almoet arything elve than a polished steel ball, which bears out the contention that the simplest mochanieal objecta are often the handest to photograph.

That the inoffensive polished steel ball can ston up trouble for the photographer and lewilderment on the part of the advertiser who the finished print, is attested to by a case which not long ago camo under the obecrvation of the writer. It was desired to show a liferize picture of a steel ball about thno inches in diameter, and the advertiser insisted apon relaining the highly polished sarface wo an mrgament in lavour of securacy and finish.

Accordingly, the bell was chrefally poliahed with chmmois to a high dmgree of brillianey before being placed in position in front of the camers. The resalt, as shown by the print, was startiag. Fivery detail of the interior of the studio was faith. fally reprorlueerl on the rerfece of the sphere, including the akylights, farniture, and thoee who happened to be standing lehind the tripod watching the taking of the picture. And directly in the centre of the ball was a dark object which proved to be a perfect miniature of tho camera isall. The impreaion of a strel bell was atsolutely lost in the maze of reflections.

A semond trial was suale by coating the ball with a thin film of patty, bet this bad the ellect of deadening the high-lights and causing the otject to remmblo the exterior of an egg in enxtuse. Various ways wero tried to eatch the proper effect without lemat. ing an air of grobenverem, and finally the following methort wiond the problem:-

The ball was placod on amall pedeatal and surrounded with a muare frame covenvl with whito cheseecloth and open at the side loward the camera. The entive camera whes then coverel with cheese-choth, samall hole being cut for the leas. This arrangront didused a pure white light ower the sarface of the thll. Ires from reflections, jet preserving the high-lights which the eosting of potty har killert. The roult was perfectly matiafactury. nod brought out the poliahed sarface minus the dis tortion formorly csuaed by the reffected image of the studio and teo jompertice.

It may lo saud bere that thas simple methoul of killing reflection is ideal for the photographing of wmall rarhanieal obgecte is gearral-such an amall con'r, wrenches, taps, dise, etc., where the pmblem is to retain polisherl sarfam withoat the evil of rufection.
That the anethod is succomaful is further proved by the fact that if properly waroonded by cherese-cloth, and the camera properly evored with the came matrinal, it is prasible to photograph a largo garmen ginta withous cathing redections.

The grealoust ally of the camera is the air-brushing outfit, but how ganerally is it known that for the photigraphing of small object ajodirions preliminary use of "air" opplied to the oubject itself will often belp to bring ont detaits which otherwies world to bost for example. the sdrentiver who
wishes to photograph a watch lob in the form of a medal can many times bring out the design by first squirting on a little air over the surface of the melal. And likewise the practice of chalking the raised name of a machine on a casting will bring out the name atrongly in the picture.

These are common tricks of the studio, but the purpose of this article is $10^{\circ}$ place before the reader certain practical pointe. regarding the taking of pictures of difficult mechanical subjects. and preparing these photographs for the copy, rather than toattempt to cover the intricacies of a prolession. The usual adrertiser is not a photographer, but rather an individual who has in mind certain resulta, and is often at a loss regarding how beat to get them.

When it comes to tho taking of shop picture showing mwhine it work, it should be remembered that the commercial photographer is rarely a shop man, and henco needs proper direction; not in the matter of how to tako the picture, but whot to take. It is the busines of a goad photographer to study his lights and to calculafe the duration of his timo exposuren rather than to sense the value of mome extraordinary heavy cut being taken by $n$ tool.

The truth of this was forcofully brought homo to an advertiser of a line of machiue tools who secured permistion from varioun users throughout the country to send a photographer to their shope for the purpace of taking pictures of machines in operation. Twenty-five thops granted the req̧est, and a copy of "Bradstreet's" furnished the names of photographers in the different cities. These plotographers were written to and told in "geb some good pictures of the machines in action."

The results were diappointing in the extreme. From tho standjoint of geml photography, the pictures were excellent, but almont without exception tho views were taken without regard to the value of the work performed. The camera had been eet ap and the pictures shot with no definite purpose in mind other than to wecure a picture of the machine. In many caser the culling tools waro hidden or else tho machino was engaged in some froak job inadvisable to slvertise. It was obvious that tha governing factora had been tho direction of the light and tho *pane, rather than an appreciation of the mechanical value of the job and the methed by which it was being handled.

Taking thia spoiled lot of prints as a guide the concorn tried annin, using different methoria of apprasch. This time the lethers asking permiwion siated trankly that the phofographer who would call was not mechanical, and asked that the company turn him over to the shop auperintendent or someone familiar with the work of the machines who could properly dircet tho picturetaking. The rebult was a complete reversal of the former experiencen, and a valuable quantity of really informativo printa was secured. Full particulary regarding the job were later mecurel by eending duplicato printe back to tho various shops, with the request thnt the data be written on the back and the pictures returned.

In preparing shop photographs of this kind for copy, a good lesson may bo drawn from the "movies."

Perhaps one of the most appealing tricks of the screen is the "close-up" in order to get the proper emotion across. A scene is flashed showing Marie Bickford standing at the old gate waving a tearful farewell to her lover who is en route to make his fortune in the great city. Marie is too distant to register tears, so a "close-up" is flashed of Marie's face filling the whole expanse of screen and filling the hearts of the audience with her pearly flow of teardrops. Or perhaps the hero receives a telegram. Feverishly he tears it open and then clasps an open palm to his high forehead. What is in it? (We're speaking here of the telegram.) The question is answered by a "closeup " of the sheet telling us that Vivian has eloped with the Count do Varville.

Excollent results along somewhat similar lines, only put to more practical purpose, may be attained in the photographing of machine tools where it is desired to impress the reader with the action of tho cutting tools at work on a job, the ease with which the shifting of a lever throws out the gears or the mechanical details connected with some particular part of the machine. As in the case of Marie Bickford, whose distance hides her tears from the close inspection that calls forth the sniffles, so the usual photograph of a machine fails to focus attention on any particular detail, and the point desired to be brought out is hidden in the picture of the machine as a whole.
Right hero is where the "close-up" is useful. This "closeup" may be an enlargement of a small section of the big picture, or perhaps it represents another shot, taken at close range, of the cutting tool or detail of the machine to which particular attention is to be called.
In order to get the best effect the " close-up " should be trimmed in the form of a circle and implanted partly on the face of the big picture, encroaching upon the white space to avoid confusion between the two pictures. It is also advisable to define the outline of the circle by a thin band of grey or white where it overlaps the main picture.

Another effective treatment in handling the "close-up" is to bring it entirely outside of the main picture, and carry an arrow down to the section of the machine of which it is an enlargement, in order to tie the idea together and link the close-up to the main photograph.
After a pictúre has been taken, it usually remains for the retoucher to put on the necessary finishing touches before the engraving can bo ordered, and right here exists a degree of misconception in some quarters regarding the way to judge good retouching.

A certain retoucher of exceptional ability who specialises on
retouching photographs of mechanical subjects tells a somewhat amusing incident which illustrates this point. It appears that upon presenting a number of retouched photographs to a client the advertiser found fanlt with the charges, claiming that the prints did not show much retouching, and consequently the work was not worth the price. And by way of explanation the retoucher was informed that a good retouching job was "laid on thick."

It took some diplomacy to clear away this erroneous standard of valuation, and to convince the advertiser that the retoucher commanded high prices because of the little "air" he used rather than the quantity. Almost any dud can smear on a thick coating of Chinese white, but the mark of the expert lies in his knowledge of how little retouching to use in order to get the most out of the subject. The gifted retoucher lets well enough alone wherever possible, and uses his air sparingly.

The camera is yet to be discovered which will photograph what is going on inside of a sealed gear box or catch the action of the whirling jets of steam in the heart of a turbine. And yet, for advertising purposes, it is often highly desirable to show the interior workings of a closed chamber-hence the ghost cut.

To execute a phantom view of a difficult mechanical subject properly calls for a display of the highest retouching skill, coupled with some engineering knowledge or leaning toward mechanics. It is customary to have the parts normally unseen and a well-finished job represents no small effort.
The final step in preparing photographs for copy lies in determining the size (anless the size of the finished cut has already been planned for at the time of retouching).

It would appear almost unnecessary to caution care at this stege of the game, when the entire desired effect can be spoiled by ill-considered cropping, but many good photographs have been wrecked on this rock of carelessness. For example, nothing but gross inattention can be responsible for cutting off a machinetool operator's head just above the eyebrows. Far better to seduce the size of the picture slightly than to crop withont regard to anatomy. Better to leave an additional operator ont of the picture entirely than to bisect him horizontally.

Readers of technical papers are looking for the picture to tell them just as much as the copy. They are looking for clearness, accuracy of detail and atmosphere. Pictures, to them, are as interesting as the photographs in your newspaper, and a "close-up" of some new tooling method capable of saving time and money does not lack the inspection for which it was created. See to it that they are not disappointed. A really good photograph is worth all the time and trouble it takes to get it.
R. Bigelow Lockwood.

## THE MERITS OF GASLIGHT PAPERS.

Gascioht papers, in spite of their many alleged shortcomings and disadvantages, are well worth the thoughtful consideration of professionals. After a close study of many of the leading makes I am convinced that they are in many waye superior to, and more usefnl than bromide papers, and I will do my best to explain my convictions. For ten years I used bromide paper of various makes and kinds, and I had got to believe it was the one and only process ; true, it scarce equalled platinum, but it would give a colourable imitation from an inferior negative, and that was good enough, I thought. The depth and quality of carbon was also a bit ont of reach, but I considered the other advantages of bromide to outweigh this, and so was satisfied without carbon. Gaslight paper I never thought of, only as a process for tyros, a means of producing multi-coloured prints whose chief properties were blobs and stains ; prints which always seemed to shriek out "Pot. bnom.," until one day I saw some good gaslight werk, which I promptly accused of being carbon! This set me thinking, and I sought a
closer aoquaintance, the results of which I set down here for the benefit of any professional who is seeking fresh styles or new effects.
To begin with, let us consider the bad points of gaslight emulsions, after which it will be easier to judge of their merits. The ohief disadvantages are low speed, partiality to certain formulæ, poor keeping qualities, small latitude, and liability to stain.

The low speed can be counteracted by the use of a powerful printing light; for instance, Messrs. Kodak's Velox Cabinet uses a mercury tube with which exposures are extremely short, the one tube serving four printers. The partiality to particular formulxvery often alleged by the makers-is something I never understood. Personally, I find gaslight papers quite as amenable as bromides in this respect, but of that more later. Many gaslight papers do not keep so, well as bromides, but if obtained direct from the maker and well stored there is little to fear on that score. The question of latitude is a big one; some makes have very little, and
so require expert handing, as they develop fair!'y quickly. This means aloo greater procision on the part of the person developing. This characteristic ahould mark the paper as one for professional use rather than amsteur. Many gaslights, however, have a very great betitode.
The liability to stain is due to insufficient care in handling very often, though certain brands will not stand any forcing. The use af hydroquinone aho causes stain occasionally, and in spite of the fact that M. Q. is the generally used developer for these papers. I have alwaya fond amidal give as good-if not superior-results, -ing only plain hypo for fixing.
To tarn to of the adrantages to be derived from tho use of gaslight papers. First there is the very low risk of logging. Instand of working in a dark-room, with only a dim yellow glim, the printer can bave a comparativaly weli-lit roam ; one or two 16 c.p. alobes find lairly high will be quite sele. The comparative want of latitude can also be tarned to advantage, for not only does it make for greater preciason in working, bas it means that prints will be good or bed, no uncertainties like bromide gives: "not quite rigbe, somehow, bat it will pase." A gaslight print that is not ques righe weon't pees; the rewilt is that gallighte turned out by profeasionals will all be good. Anotber advantage is the quality obtainable from almost any negative. The really perfect bromide priat in neasly always from aearly porfect negative; on the conirary, owing to its ability to produce a false scale of gradation the $z_{\text {aaligbe anntoion will give a perfect print from a very imperfect }}$ negative. It in very necensary, bowever, wo choose the righe make anl grade of paper; lor axampie, contrast Oyko would be maelem for a negative which was loo "boney" for bromide, such a negaive requiring Velor solk. Gravara Sio. 1, or Noctons. Thi latter, as it happena, in not rpecioly intended for hand negatires: sever. thelens, it will gire fine prints off them if und correcty. For fine reanite off fas or fogged begatives Wellington's S.C.P. vigorom, Gravura No. 2, or contraut Cytro will sarprise; all of thene will Lone-I find bypoalum bear-the Cyko giving an exceedingly rich Fandyte brown. I do not any it tooes better than the Eagtinh sapers (Cyko, I believe, is American), bat it is diflerent, and it is among the many differencee of gaslighs papers that every rsolensional can find comething distinctive. The stodio out for bew aflocte might with adrabluge bry uing "Yin" developmont paper for contet work, and Wellington's B.B. for enlargemosk. This would be a dialinct remove from the bromide work of an opponition umpinem.
Haring said so much for the pomithitities of gatight papors. it will be as we!l to mention a fow of the chasacteriation of the papers nemed. The following, it will the anderstood, ore observations made in tho actual vee of the papern, and may not fally agree with otber writing. The developing ageat ond was amidol, the formula being malphite 4 op, amidal 120 gri , water 80 oms. The epecial formale given in makesi inatruction were sho triod with soocem, though I upually dilated them.

Graruse So. 1. - Io the mtin carface this is an exceedingly fine paper for portraite. It has a fair amount of latitude, will atand some forcing, and yields good tones.

Gravara No. 2.-One of the two mons bigorous grepes. I ever used. This grade will give bright and laminous resalis of logged negatives. It requiser carefol expooing as the accie of tones alsern with over-exposare. Can be uned for normal negatives if developer is diluted to baisnec increased exprouse. Ifoth the above yield a rety fine colour if plenty of bromide is uned.

Velox Eolt aod Vigorous. - What i have asid of Cravura applies $\therefore$ to ho V'lox, Ubough, in my opimon, vigorons Velos requires a rether better negative.

In Noctoma we hove a gualight papes of a different cort. To treat this paper sa Gravura might lead so diappointmens. Noctona wit suit a rarinty of aegatives, and will give diflorent reaula from any one. The rule in, big exposure for coolrat, bem exposure for sartice, the development of contrauty printe being very rapid, so rapibl, in fact, that : big esving is realieed in developer while the work is merciful to eyes avd fingern-loustrain and stain. Sioctona gives a very pare black and white; for toned printe is requisen a decent anguive, Noctora givem fine "P.O.P." Wine.
Contrast Cyko. - Keope asd works well without any apecial care. bus it require bopeleas pegative. From an extremely thin,
watery affair it will give a first-class print. It is about as vigorous es Gravura No. 2, but slower.
"Ito" Development Paper.-The chief points of this paper are its durability, latitude, and ease of handling. The formolm with which it can be treated are aumerous, and it will stand exposures from one to six without apoiling. The makers claim that any colonr can bo obtained on this paper (from black to brown and red direct), but I have not tried it out so tar. The brown-blacks, alives, and dark browns I have oblained, simply by forgetting to time the exposure, were so pleasing that I kept to them. I'to is a stoot paper of good quality.
Wolliagton, Rajar, and Criterion gaslight papers come more or lese within my remarks on Gravura; the former two I have only used for pure black and whito and sepin; Criterion I havo used for olivo-black prints.

Whilo papers like Wellington B.B. Rajina and Vitegas are not gaslights, they are worthy of mention as having some points in commomn. All three will give soll blacks different to anything oblainable on bromide paper. They also give fine shadow effects, and can be used for enlarging with the ordinary bromide enlarging apparatus, giving very auperior realu. Only a fow daya ago I naw some Vitegas enlargements which had been hypo-alum tonod. They were indistinguishable from first-claes P.O.P. directe. Bromides from the same negative were harsh in comparion. Any of tho above-mentioned gaslight papers, or say others, can be used for enlarging it a good light source is available. With mercury vapour or daslight ind a fairly thin negative the exposaro will not bo over a minate or two; it may be less. The results are often striking, particolarly if the negative is a very weak one. The choice of papar here is eren more important than in contact work, and to produce exactly the resalt one wanta, needs some little ocquaintance with the paper used.

There are other good gaslight papers besido those I have mentioned. Slogas, for one; but it is manifeatly impossible to describe them all. If would take too much space, 10 I have coafined myself to those with whict I sm most familiar, and trust the reader may find eome little bis of aneful information herein.

There is just one more point, and that relera back to staining. F'orced derelopment and careless fixing sometimes produce yollow and pinky atain. These will nearly alway give to weak Farmer's roducer; a dip into hot hypo-alam will also remove them. Overdeveloped prints will sometimea reluce with Farmer'o, the result being better than a correctly developed one. I haso treated Noctons in thim manmer to dbtain extro vigour.

Orerdeveloped and redoced printa, if toned, yieid decidedly -apmer colours than the usual. J. IIas,L.

Laveanhar sochety op Master Photocmapiezas.-In making mention leat week of the requeat for printa to be included in the exhabition by members at the Art Gallery, Blaskpool, noxt month, en error was mede in rugard to the mounting of the prints. These ahould be sent mounted (not ummounted, as stated), bot thoy ahould not ine framel. The last day for the receript of entries by the honomary acerelary in Monday next, April 28.
A Protessionals Firy.-A firm of manufacturens of profesaional photographic apparatus which has hitherto markeled its goods only to the wholesalo hounes, but is now approaching profensional photographers directly, is Mensrn. l3rodrick, of 50, Migh Street, Claring Crom Mond, Inadon, W.C.2. Mr. Brodrick is, as we know, fannilise to many professional pholographern from tho work which he has done in all prarts of the country in the way of the design, erection, and decoration of atadion and studio premises. In the making of apparatus bo has shown himself no leses alive to the requiremente of the portraiture buninces. Certain of his ppecialties, such an the various forms of dlaplay table, bromide printer, evc., are no doubt familiar to many seadern of these lines. With the conclusion of the war, during which hie firm, under on. imaginable labour difficultioe, has carried out soveral important contracts for the aupply of eularging easels, developing lanka, and other accmories to the R.A.F., is now tarning ite energies again to the production of apparatus for professional work. One such, - drying cabinet, in deceribed on znother page. Another specialty in a developing tank of particularly good qualition; othern aro ealarging eanels, half-watt installation of a apecial kind, printing boxes, and atadio furnitare.

STANDARDISATION IN SIZES OF SMALL PLATE CAMERAS.
The British Photographic Manufacturers' Associstion has now decided to adopt the following standard eizes in small plate cameras :-

New Size.
4t $\times 6$ e.1n.
$6 \frac{1}{7} \times 90 . \mathrm{m}$.
$8 \times 120 . \mathrm{m}$.
$10 \times 15 \mathrm{c} . \mathrm{m}$.
All camera makers are reepectiully requested, in their own interests, as well as in the interests of the industry as a whole, to make all their new models in these sizes in preference to the current sizes.

In order to obvinto the difficulty of describing sizee by dimen. rions, the following numbers to designate each size of plate have elso been adopted :-

| 4i $\times 6$ c.m. | No. 0 |
| :---: | :---: |
| $6.1 \times 9 \mathrm{cmm}$. | No. 1 |
| 3. $\times 2.2 \mathrm{ir}$ | No. 2 |
| $4{ }^{4} \times 31$ in | No |
| $8 \times 12 \mathrm{e} . \mathrm{m}$ | No. 4 |
| $9 \times 12 \mathrm{c} . \mathrm{m}$ | No. 5 |
| $5 \times 4 \mathrm{in}$. | No, 6 |
| $5 \frac{1}{2} \times 3 \frac{1}{2} \mathrm{in}$. | No. 7 |
| $10 \times 15 \mathrm{c} . \mathrm{m}$ | No. 8 |
| $6 \frac{1}{2} \times 4 \frac{1}{3} \mathrm{in}$. | No. |

Thus, a camera constructed to take plates 8 by $12 \mathrm{c} . \mathrm{m}$. would be termed No. 4, and so forth. The trade names adopted by manufacturers can quite well be used in conjunetion with the standard numbers as in the following example:-

Nemo No. $2 / 4$ equals model No. 2 in 8 by $12 \mathrm{c} . \mathrm{m}$. size.
Nemo No. A/4 equals model A in 8 by 12 c.m. size.
No manufacturer is asked to discontinue making any of the existing sizes, it being considered that the adoption of the standard sizes for all new models will, in time, render the older sizes obsolete.

## Tripod Bushes.

The Association has also adopted the principle that all cameras should be fitted with tripod bushes, either of the two following sizes :-

## 1. $\frac{1}{2}$-Whitworth (standard).

2. Continental thread $\frac{1}{4}$ Whitworth (standard insertion). The advantages to be derived from standardisation will be obvions to every manufacturer; indeed it is acknowledged to be the primo factor in economical production, and the Association looks with confidence for the support of the whole trade in this progressive movement.

## A SHARE-HOLDING SCHEME FOR EASTMAN KODAK EMPLOYEES.

Partioulars are given in the Rochester "Post" of April 4 of a large scheme under which employees of the Eastman Kodak will, by sanction of the proprietors of the company, become shareholders.
Nearly 11,000,000 dols. will eventually accrue to the benefit of the employees under this plan just worked out by Mr. George Eastman and the company. Mr. Eastman is to give $6,000,000$ dols. worth of stock outright. This stock will be sold at par to employees who have been with the company two years or longer. The proceeds from the sale will be turned into the employees' benefit fund.
Another $6,000,000$ dols. will be set aside by the company itself to be sold to the employees at par. The proceeds from this eale will go into the company's treasury. All dividends from the stock will go to the employees who purchase the stock. The proceeds from the eale of the etock given by Mr. Eastaman, having been placed in the welfare fund, will be used for the benefit of all the employees, parchasers of stock as well as the others.
The 6,000,000 dols. gift of Mr. Esstman and the $6,000,000$ dols. from the company represent the market value of the stock. As time goes on, more and more employees will be entitled to the privilege of purchasing the slock st 100 dole. a share. More than onehals will be permitted to participate immediatoly. Fach purchaser agrees to hold his stock for five years. The stock is quoted on the Rochester Stoak Exchange at "i 591 bid." The present gift to the
employees will not affect the wage dividends, which are to be continued as usnal.
The plan was subunitted by Mr. Eastman to the directors of the company, who approved of it. In the letter to the directors from Mr. Fastman, published below, the plan is described in full. It is estimated that half a million dollars sdditional will be distributed among the employees each year at the start, but this will gradually increase as more and more become entitled to part ownership in the company.

The condition that employees hold the stock five years is made because it is the intention to keep these higbly profitable shares in the hands of the employees and thereby fully demonstrate to them, over a five-year period, the advantages of receiving dividende from past savings. It is believed that at the end of five years of experience with the stock there will be very few of them who will be willing to sell their holdings.

Provisions are to be made to help those employees who cannot pay for the stock at the time it is allotted, to pay for it through the application of their dividends and other savings. At the present rate of earnings the dividends alone would complete the payment for the stock in from two and one-half to three years. Mr. Eastman has made ample provision for safeguarding the interests of those who for any reason leave the company's employ within the five-year period.
The communication from Mr. George Eastman to the board of direetore of the Eastman Kodak company, in which he states his plan for the sale of common stock of the company to employees at par, is as follows :-
"For some time I have had in contemplation a plan for recognising my personal obligstion to the loyal wage-earning and salaried employees of this company and its allied companies who have helped to make our business a success. This plan, briefly stated, involves a contribution by me of a substantial amount of common stock to be sold at par to suoh of the employees above referred to as have shown their loyalty to the company by length of serviee, the maney derived from the sale of these shares to the employees to become a part of a welfare fund to be created for the benefit of all the employees and administered under rules and regulations to be mutually agreed upon by the directore and myself.
"It is my desire to extend the right to participate in the purchase of this stock to those employees still in the service who completed two years or more of continuous service on January 1, 1918, the amount of stock which such employees may purchase to be an amount equal to 2 per cent. of their total wages earned during the entire period of their continuous service before that date.
"The company's records of wages paid to such employees prior to January 1, 1918, indicate that it will require approximately ten thousand shares of common stock to carry out this plan. I wish to donate thst stock, but the plan should not end there. It has advantages which are valuable to the company and the present stoekholders, and I feel very strongly that the company should make it possible to continue the plan and enable future employees and such of the present employees as cannot participate now, or can participate only partially in the purchase of the above stock, to look forward to the enjoyment of a similar privilege upon a common basis when their loyalty has been shown. This can be done if the company will set aside a portion of its unissued common stoek for sale at par to these latter employees, giving to each of them a maximum participation equal to 2 per cent. of wages earned during five years of continuous service.
"Therefore, I make the following offer, viz. :-I will donate sufficient common stock, estimated at ten thousand shares, to enable wage-earning and salaried employees of this company and its allied companies still in the service, who completed two years or more of continuous employment on January 1, 1918, to purchase at par an amount of such stock equal to 2 par rent. of their wages earned while continuously employed prior to that date.
"The above offer is, however, made on condition that thie cempany set aside ten thousand shares of its unissued common stock to be issued for cash at par and made available for sale at par from time to time only to wage-earning and salaried employees of this company and its allied companies, as they attain two years of continuous service, the maximum amount purchasable by any employee to be an amount st par equal to 2 per cent. of the total wages paid such employee during the five years of continuous employment;
with the proviso that an employee entitled to participate on the basis of five years' or more continoous service in the purchase of shares contriboted by me shall not be entitled to participate in the purchese of the shares set aside by the compeny, but an employee entitued to participate to a leas extent in tho purchase of shares furnished by mo may share in the parchaso of stock set sside by the company as far as may be necemsary to bring his total purchases op to the muximum above steted.

The stock set aside by the company will enable existing employees who on January 1, 1918, had eerved continnounly two yeura or more, but not five years, to contince from year to year if they remais with the company their purchase of common sbares at par until they have acquired the maximum amoant above stated, and will enable exiating employees who on January 1, 1918, had not served cost:annasly two years to begin their porchases when they have completed that ecryice, and if they remain with the compsony to continue auch purchases from year to year until they havo acq red the maximum amount above stated. It will abo for many years to come anable now employees after they have sttained two yess of continuous sesvice to parsicipate in the parchase from yeer in year of common stock at par on the same basie and to the samo extent.

- Il the coorpany, with the consent of the stockholders, ahall sppmes this pian and comply with the abore condition the renult will be to make available twenty thomand emmmon aharees of the per value of $2.000,000$ dole for sale at par to employees of two Yeats or more atanding.

All of this stock, both that contriluated by myself and that aet wole by the company, can bo distribated to employees mont converimely ander the plan above outlined, if represented by corsificates of the face value of 10 dola. earh, a certigicate reprmenting one-tenth of a ahare of common suck. Such certificates will carry their propurtion of dividends paid on the comaron atock, but the dividende upon cortificatea may, for convenience, be mado payable nemi. anneally.

The company ahonld entablish a plan to moist ceaployem, whenever necemary, to take up their allotment of certificaten add pay therefor io instalmenta.

Certificaten should be mate non-Iraruferable before the dote of ther maturity, and to avnid having two large a number of certificates matare on the samo date they may bo insurd in two or more werie. with different matonity doten for each series, the average matarity perious of all certificaten being five yeara from dato to laver. As fast an certificatem mature chey may be exchanget for abares of common stock.

An owner of cestibeatee who leaven the employ of the company for any reason ahould receive for bin enmatured cartiscates their par value with any monaid divideads apportionable to them, but in the case of certificates not fully paid for the bolder should receive the amount atanding to his credit opon bia account for the purchane therwof, and in the erment of the death or permenent diability of an explyee boldiag unmatored certificates, such certificatea shoald, on full payment being mado therefor, be exchanged for atock in be issued in sach disabled employee or to the eatate of the deceaved.
"The interenta of the employees in the foregning reepects muat be oafoguarded by equal reprementation upon committeco formed to deel with all arch reattern impartially.

The proceede of the sale of the sharea contributed by me may be sace, if necmary, to pay for the ahares los be inated by the cotr. pany for sale to exployees; bot in that case the moncy so weed moot be replaced out of the procends of the latter salo, in order that the company's welfare fund may receire niltimately the full par vatwe of tho common thared contributed by mytelf.

The above is a mere outline of the plan. Many details remain is bo worked oat and powry for this purpose should be given by the stockbolders to the board of directora in case the plan is secepted.
"I will hold this ofler open uatil September 1, 1019."
The Burtsen Red Censs Soctery in a list of perwons the salue of whane vervicee has been brought to the notice of the Wiar Office inclodes, we note, the same of Mr. Arthur Payne, of Newcestle. divisional soperintendent of the ith Sorthomberland Asxiliary Ifomital.

## Assistants' Rotes.

Notes by assistants suitable for this column will be considered and paid for on the first of the month following publication.

## On Buying Lenses.

More moncy is wasted in buying leuses than in the purchasing of ony other part of the average pholographer's equipment. This must not be takee to mean that an expensive lens is not worth its cost; mosi asually it is, but owing to lack of care and foresight in selecting the type of lens to be bought, mench money in frequently wasted. by paying for qualities in a lens that ean never be utiliged.

For instance, take the case of the owner of a 12 by 10 stand camera who wishes to use it for general outdoor work, groaps, buildings, landscapes, otc. In selecting a lens ho may either choose in anaatigmat, workiag at, say, $/ / 6$, or a "rapid" rectulinear, working at $/ / 8$. Now, whichever lena he uses he will, in the vast majority of cases, have to stop down to about //16, and at such a ntop there will be no discernible difference in the results given by the two leases, thongh the anastigmat will probably cost at least tinee timea as much as the other.

It may, therefore, be interesting and helpful to discuas brietly the mon suitable lenses to une for various classes of nork.
Let us first take tho hand camera, as it is a branch of work that is becoraing of increasing importance to every photographer. Now, in thin clans of work almont every exposure made is verging on we "under" side, and it in therefore a great advantage to have a large aperture lens. Hut it is very little use the averago man uking a lens of, eay, 8 in . locus, and an aperturo of $/ / 4.5$, and expecting to get his negatives in sharp focus. Fiven with a reflex camera the very manall depth of focus of such a lena makea it almost imperative to stop down, and when focussing by scalo is necessary it is unmable at ita full aperture. The depth of locus is decided, of coume. ly the absolute, not the relative, diameter of the stop, and It may be caken as a rule that for ordinary hand camera work a diameter of 1 in . is the largeat that can be succesafully employed. Threfore, on a $4 \frac{1}{2} \mathrm{in}$. leas ove may uno $/ / 4.5$; on $\mathbf{a} 6 \mathrm{in}$., $/ / 6$; or on an 6 in. lens. $f / 8$. Eiven with there apertures very accurato focumang is needel for near objects, and, so far as this une of the lens in concerned, any excems of aperture over those given may be considered a wate of money.
fior reflex work 1 ahould put the Inrgent nperture worth paying for at $1 \frac{1}{2}$ ins., which will give sbout $/ / 5.6$ for the 8 m . lens, the momb generally usefal focua for ball-plate work. 'the quality of a Iens for the hand camera should be of the beat, for negatives taken with them will offen need to be enlarged, and although the difference in drfinition of an K .4 . and an ansetigmat working at //8 may not low noticeable in a contact print, it becosnes immediatety alpgerent on enlarging the negative.
tieneral atand camerta work.-Aa a gereral rule a mall stop may be used for than clas of work, and thereforo a good 13.1t. Jens is a autable on any nther. But an it is in thin clane of work that a range of foct is mopt nefifl, a word or twn must tie said about conrertible lenses. It is, of exurse, a great economy to oblain tureo lemmen for the price of one, bence the mpalarity of the unsymmetrical type of convertible snastigmat. But to my mind by for the beat yyatem of varging foci is that lound in the Cooke and Aldis lennes, wbere the focun is changed by aubstituting a new glass in place of the original front glase. By this means a choice of three foci inay the oltained af emall extra coat, and, with the asaurance that each focus is given by a completely corrected unn-datorting tena.

Portritare.-For this clnes of wark the great need is speed, and the lack of depth in a long focus lens is no diradvantage. Therefore the efinice usually liem between an anastigmat of $/ / 4.5$ or thereshiute, and a portrait lens. The cost of the anastigmat will be ennsiderably grester, but it has the advantage of being the more generally sdaptable lens. Simply for portrait work, however, it has no sdrantages; in fact the munded field and less critical marginal definition of the portrait combination are preferred by many workern. In these days it in almont unreceseary to add that Whatevar type of lems is chosen for portrait work, it should be fitted with an adjuetment for diffusion of Locus.
Fior mpying, the great thing is to obtaill a Hat field. Tbis can bo
got in an anastigmat at a large aperture, but with other lenses it is only a question of stopping down. In fact, any non-distorting lens may bo nsed successiully for copying. It should be noted, however, that a long focus lens is not very convenient for this work, as it necessitates such a great camera extension, especially when one is copying and enlarging at the same time.
1 think that this covers most of the average \{photographer's work, with the exception of wide-angle and telephoto work. To take these in order. There are two main types of wide-angle lensesR.13.s with the largest aperture about $/ / 16$, and anastigmats, which may have an aperture of $/ / 6.3$, or larger. In any case, the lens will usually have to be stopped down for exposing, but, especially in the case of dark interiors, the large aperture of the anastigmat is a very great advantage for focussing.
Telephoto lenses may be divided into three classes. First, fixed focus complete instruments, which are nothing more than long. focus lenses with a short back focus; second, variable focus complete lenses, such as the Dallmeyer amall Adon; and third, the negative combination to fix bebind the usual camera lens. The choice lies between the second and third, and it is entirely a matter ot personal taste. But, taken on the whole, the separate negative, used behind a good positive lens, will give the better definition, and allows of a greater range of magnification, as two or three negatives of different foci may be carried.
A. G. Wililis.

## Exbibitions.

## HAMPSHIRE HOUSE PHOTOGRAPKIC SOCIETY.

Neitner a war, nor even a peace, can subdue the indefatigable spirits of the Hampshire House Photographic Society, which has again produced a fine exhibition of pictorial work, hung, unfortumately, under bad conditions of lighting, in the hall of Hampshire II ause, Hog Lane, Hammersmith. For the benefit of those who may be visiting it, let us say that Hog Lane is a narrow and suspicious looking walled passage a few steps beyond a cinema theatre called the Blue Hall in the main road (King. Street) which starts at Hammersmith tube terminus. The narrow passage at its further end leads to the doorway of the garden in whioh Hampshire House etands. The exhibition is open free each weekday from $4 \mathrm{p} . \mathrm{m}$. to $7 \mathrm{p} . \mathrm{m}$. and on Sundays in the morning and afternoon. It is pleasant to meet again on the walls some old friends, in particular the delicate silvery landscape effects of M. L. Misonne, although we cannot help thinking that in adopting a bluish colour of print M. Misonne has sacrificed much of the charm which oharacterised his prints when done in a neutral tone. One of them, No. 12 , receives a medal. Mr. Loais J. Steele makes a considerable show of his striking work, and receives a medal for "After the Bath," shown at last year's Royal. Other medalled exhibits are "The Seine, Paris," by M. R. Demashy, and "The Combal," by W. G. Hill. A apecial medal presented by Mrs, C. Atkin Swan goes to a fine little piece of portraiture of an airman, "The Night Hawk," by W. Lee. Among much other work which is distinguished by its pictorial quality is that by Mr. Marcus Adams, Mr. Angus Basil, and Mr. Andrew laurclay, the latter a member of the Hampshire Society. No exhibition, apmarently, at Hampshire House is regarded as complete without one or two portraits of the president, Mr. Geonge Hawkings, whose cryptic smile is bere seen through the camera of Mr. Walter Benington.
A loan collection includes contributions from Messrs. Fred Judge, Jolm H. Gear, Angus Basil, Mrurcus Adams, Frederick H. Evans, Alex. Keighley, R. Demazhy, and F. J. Mortimer, F.R.P.S. The ection devoted to colour transparencies and lantern slides is a darge one: in order to view it, application should be made to an attendant for the room to be darkened and the transparencies ilfuminated by eleotric light. Altogether the Hampshire House Society may be congratulated upon having once more brought logether an exhibition which presents to the people of Hammersmith a very ropresentative collection of modern photographic work.

## Patent Rews.

Process patents-applications and specifications-are treated in Photo-Mechanical Notes."
Applications, April 7 to 12.
Mepronuction.-No. 8,735. Photograyhic reproduction apparatue. A. Cohen.

Stereoscopes.-No. 8,800. Stereoscopes. J. M. Hattersley.
Film Developina.-No. 8,689. Development and chemical treat ment of photographic tilm. C., F. W., and S. M. Portass.
Cinematography.-No. 9,113 . Cinematograph projectors, cameras, etc. J. Salter.
Cinematography.-No. y,251. Cinematograph film-feeding appara. tus. W. C. Jeapes.

## COMPLETE SPECIFICATIONS ACCEPTED,

These specifications are obtainable, price 6d. each, post free, from the Patent Office, 25, Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Conrention.
Print Trimmers.-No. 123,967 \{January 2, 1919). The invention relates to apparatus dor outting or trimming photographs in which the papor ia placed on a hinged board, with the edge to be cut projecting between two knives, one of which is fixed to the free end of the hinged iboard, and the other, provided with an inclined edge, is hinged to the baseboard of the apparatus, and springpressed towards the fixed knife.

According to the invention, the fixed knife is secured to the hinged board at right angles to its plane, and with a space between it and the board to allow the edge of the paper to be passed underneath, so as to come between the co-acting blades. By this construction the operator will have an unobstructed view of the paper

placed on the hinged board, and thereby will be able to determine with precision the width of the margin to be left around the picture. Obviously, also, as the shearing blades are arranged practically parallel to each other instead of being at right angles to each other as heretofore, the knives will retain their sharpened edges for a longer period.
In the drawing, which is a side elevation of the trimming apparatus, A represents the baseboard and B the inclined knife hinged thereto; $C$ is the hinged board and $D$ the fixed knife, secured, as shown, approximately at right angles to the board C, and mounted thereon by means of brackets, F , at each end of the board, so as to provide a space, E, between knife and board through which to pass the paper or other material to be cut or trimmed.

The fixed knife, D, may be made of a flat equally thick piece of steel, as shown, or it may be strengthened against the pressure of the spring-pressed knife by making it of angular, pyramidal, wedge, or other suitable shape in cross-section. John Merrett, 'Irowbridge, Wilts, and Frank Garrett, 15, Dorset Street, Salisbury Square, Fleet Street, London, E.C.4.
Continuous Movement Cinematograpis.-No. 112,488 (January 2, 1917). The image is kept centrally on the ecreen or plate by means of a prism of annular form, mounted on a drum which is rotated to make one complete revolution during the movement of one picture, the film-moving and prism-rotating mechanism being geared accordingly.
The rotating mechanism is a countershaft $E$, driven by a suit-
able gear connection e, from the film-driving mechanism. On the outor end of the shaft $E$ is mounted a dram $E$, having a wide periphery $f$, on which is mounted what may be termed a continuous prisce G. The prism $G$ is formed with a single piece of ghas conveniently and preferably, and is such that the central poist of any cross-section lies on a circle, and the edge of smallest diameter is slightly spiral, so indicated in Fig. 2, as well as in


Fir. 2.
Fig. I in section. The apiral or volute produces ofon the movement of tho priam, variable angular diapositions of the operative parta of tho prime with reference to plapen peaing through the axis of the projector.

In the form of the priam, the atarting pmiat is shown at $y$ while the Enish point in indicated at $g^{\prime}$. The centree of the esce tions of the prism at thoep pointe aro the mann, as shown at $g^{3}$, mothe the refraction of the light-rays is aubstantially continuoua withoot intermediate jumpe or interruptions, the light-raya being gradmally pased from one end to the other as the rointe $g, g^{2}$ pase tho lens. The relative angularity of the different parts of the prian in auch an to maistain the proper selraction tbroughout the apward movement of the picture.
In general operstion the priam in placed in front of the lene I on that the rays of light pasiog through the picture and lenss I) pan through the prism and aro properly straighteved progres. aivaly from the entry to the exit of the ficture in ite pacage by the window C , as the prism in turned in mnsonance with the movement of the pictares. The prism travels in consonance with the picture atrip, and as the film bearing the pictore reaches tho opening the prism raccives the lightreys paoing therethroagh, and the angular portion of that part of the primen which recaive these rays in soch that the rays are projected opon the screen. The onotinoed zoorement of the prism and the picture caures difforent portions of tho prism to bo presented to the light-raş. whereby these raya aro ountered upon tho screen irreapective of the powition of the picture daring ite pamage by the window. In this way it will be neen that when a picture enters tho window the priwe is at the starting point $G$ and makes one complate rombution whito the pictare is paving hy tho window, so that when a succearling picture reschew the window the augle of the
prism at that time is such that the light-rays are centered apon the screen. William Henry Selby and Frederick Arthur Selby, Kansas City, Missouri, United States.

## Analecta.

## Extract from our weekly and monthly contem porariea.

## Springetime Photography.

To preserve the characteristic tonality of grey tree-trunks and the aelwork of branches (writes W. S. Davis in "Phota-Era"), a rather short ecale of middle-tones must predominate in a picture; consequently, a full exposure should be given whether or not it is deemed eneential to employ o ray filter. In many cases, a delicato diffusion of focua seems to help to anggest the soft, vaporous quality of atmoaphere so often seen on quiet spring days. There are meveral ways to obtain this-cither in the negative or during printing-without resorting to the uso of special solf-focus lenses, although these are quito suitablo if at hand. A aimple method to oblain general woltnees in the negative with any ordinary lens is to stop down conaiderably, and then to rack out the lens beyond the point of sharpes focus until the desired degreo of diffusion is seen on the focassing-screen-the size of the stop determines the proportionsto amoant of diffesion in the various planes of the subject. When printing by contact, one or two sheete of celluloid intarpowed between negativo and paper may be tried. An enlargemont, expecially upon rough paper, can be given pleasing coltnees of definition by pntting the lens of the enlarger very alightly out of aharp locus. The main point to bear in mind, in all cases, is to nuit the mode of trestment to the theme to be oxpresed. Neither mofl-focus nor a sharp image is artistic in itself, although either may bo ansid to that end, sccording to the effect required or the thought to be expreseed.

## Dew Hpparatus, \&c.

## The X.L. Dryint Cabinet. Made by Meanrs. Brodrick, 50, Hish Strect, Charint Crons Road, London, W.C.2.

An we have many timen maid, the drying of negative is ono of the pholagragher's opperations which hes continued to bo dono without anything like as ailequate regard to the exclusion of dust from an delisuls a aurface at one of wet gelatine or even, for the meet part. in the tim to accelerate the drying of the phtew. And es regards printe, it is only within the lant fow yoars that meana have been at all gen rally mopped fur sileguarting prines during the drying procras and लुखally fur expediling this litter. Pholographore hase many of thom rigied up cuphwark or other receptales in whirn printa mold be dried in a current of warmed air, but no far as the apynatua mamuacturer in concerned the only evidence of his interent in what is a mont univeral prublem han been the introlluction of the moxlite of rotary print-dryer, all wo believo of American origin. There!ore it was with a good doll of interest that wo inspozted lant Treek a pince of apparatua which hee just been placed upon the masket by Menar. Brodriek for the expeditions drying by artificina heat of broth negativen and printe. The apparatus condints of a resiem of ahmblow drawers, nommething in the manner of the sectional type of wheher which wat introduced nome years ago, the botlom of each drawer being formed by croming lapen. Ten of thene drawers, froo vlding a morface of 40 mpoaro feet, are mounted in a wooden oabinet so that any one of them onn be at once withdrawn, the fase of the drewer (on which the handlez are mounted) butting against tho har which mupporta it in the cabinet and alno "enntacting" edgewiso with the fronts of the drawera above and below. The whole front of the cabinet in then sealed almon an though it wat provided with a tolid door. On esch aide the framework of the cabinet is left open, on the right to recaive nlong the surface of ench drawer the current of warn air and on the Jeft to dischargo this current into a vertical ahaft. The air in the model wo asw is warmed by a bor gan-burner, althagh an elentricel houter can bo hat in place of it at the same price. The burner is placed at the foot of a wrought-inon whallow chamber which enslome the righthand aide of the enbinet. Air is thus drown in and pesees with the producta of combuntion of the gas
over and through the series of drawers on the tapes of which prints or negativee are laid. The buraer is, of course, one of the Bunsen type, its blue flame denoting the complete combustion of the gas, and there is no reason to suspect any action upon the prints of the products of combustion. On this point Mr. Brodrick informed us that some delioate tests had been made in a drying apparatus of this same type, but made for the drying of fruit, and no taint from burnt gas sould be discovered. When it is remembered that in the ordinary gas oven food

is sooked in an atmosphere which is considerably richer in burnt gases than is that of this apparatus, the idea that prints can suffer arything by a short exposure can bo dismissed. The burner consumes comparatively little gas, and we were informed that when the apparatus is kept going all day the cost of gas at 3 s . 6 d . per 1,000 is only 9d. The apparatus ocoupies a floor space of about 3 ft .6 ins. by 20 ins . and is 5 ft . in height. It is nicely made in oak, and in appearance might be mistaken for a cabinet such as many a photographer puts in his studio for the storage of large prints. As regards its apeed of drying, we witnessed a test in which some prints wet from the warh water were dried in about fifteen minutes. When, as is usual, prints are first blotted the whole contents of the cabinet, about 230 half-plates, should dry in from twelve to fifteen minutes. The apparatus is one which is evidently the result of most careful design, and we should say that there will lbe a large demand for it among makers of photographic prints. The price is £16 16 s.

## IReetings of Societies.

## MEETINGS OF SOCIETIES FOR NEXT WEEK.

 Saturday, apbil 26.Huadersineld Natoralist and Photographic Society.-Lantern Lecture. "Resnits of Experiments for the Spraylug of Polatoes in a Poliuted Aimosphere." Mra. A. S. Bacoo, B.So.

Morday, April 28.
City of London and Crlpplegata Photographic Society.-"Practical Intensifica. Hion and Reduotiou." N. $F$. Horne.
Sonth Louđon Photographio Society.-"Impressionists and Past Impressionists." J. Vacy Lyle.

Roysi Photographic Society. - "Some English Cathedrals: Ely, Lichfield, Gioucaster, and Wells."' W. J. Roffey.
Leith Amsteor Photographlo Assooiation.-"Exposara of Negatlves." C. S, M'Cabe.
Mackney Pholographic Society, - Print Compelition.
Madebeator Amateur Photographle Socicty,-Sale Ly Auction.
Wramerdat, Aprili 30.
Croydon Camera Clab.-Demonstration: "Kerotype." F. W. Kent and T. P. Middlefon.
nbridge Weil Amateor Photographic Aısociatlon.-Ananal Exhibition. Therbday, may 1 .
Hammersmith (Hampehire House) Photographio Society.-"More Talk ou Lenses and Whet They Do." W. H.A. Finchem.

## ROYAL PHOTOGRAPHIC SOCIETY.

Meztino held Tueday, April 15, W. B. Ferguson, K.C., in the chair.

Mr. F. F. Renwick read a paper entitled "Colour Values in Monochrone and a Viewing Filter as an Aid to Obtaining Them." After a preliminary exposition of recent rescarches on visual sensitiveness to colours, in the course of which he gave a résumé of the
most recent experimental data obtained in this field, the lecturer proceeded to deal with the question of the translation of colonrs into monochrome by means of a colour-sensitive plate and, as was invariably necessary, a light-filter. He laid emphasis npon the two distinct uses to which panchromatic plates, in conjunction with light-filters, were put. In the case of making the selective negatives required in the various processes of colour photography the panchromatic plate was, of coursc, not employed for a translation into monochrome of the colours of the original but only for recording a certain selection of them. In the case, however, of making a single negative of a coloured subject the aim was to obtain in the negative, or rather in the positive from it, tones which corresponded with the visual perceptions of the colours themselves. If a panchromatic plate and filter were so adjusted that they rendered correctly, say, the visual perception of the spectrum of arc light, the combination would also render correctly that of other continuous spectra-dif. ferently, because they were different to the eye. By means of curves in which wave-lengths were plotted against the lagarithms of colour luminostties, Mr. Renwick had very ingeniously developed a method of arriving at the absorption properties of filters which were required in order to show visually the effect of using a given filter upon a given panohromatic plate, or, conversely, the properties of a filter, necessary with a given panchromatic plate, for producing a result observed visually through a given filter. He set forth the many difficulties of absorption'and permanence of dyes which stood in the way of realising in practice the properties thus theoretically worked out, but he was able to show a series of experimental filters which to a very satisfactory degree corresponded with the theoretical requirements. By means of a colour test-chart projected on the screen the action of these filters was shown, and every user of orthochromatic plates could not fail to be immensely interested in the series of viewing filters which, when used by the eye, for example, in the form of gaggles, would show the result of using such-and-such a light-filter with a given colour-sensitive plate, the light-filter itself being used in combination with the glasses. Mr. Renwick further showed the photographic transparencies corresponding with these visual observations of the coloured original, and it was clear that from his experiments the orthochromatic worker should secure a degree of precision in his results which hitherto has been absent. Unfortunately, Mr. Renwick could not hold out any immediate hope that the light-filters would be commercially obtainable.

On the proposition of the chairman the very hearty thanks of the meeting were accorded to the lecturer.

## PROFESSIONAL PHOTOGRAPFERS' ASSOCIATION.

- A meeting of the Council nwas held on Friday, April 11, 1919. Present: Messrs. Basil, Brown, Chapman, Chaplin, Cluase, Chidley, Corbett, Ellis, Fry, Haines, Hana, Ilingworth, Lang-Sims, Lankester, Read, Stt. George, Speaight, Spink, Wakefield, and Watson.

The minutes of the previous Council meeting were read and confirmed. Being the first meeting of the newly elected Council, the Hon. Seoretary read the standing orders, and these were sonfirmed without alteration.

Mr. Jang-Sims informed the meeting that one of their members, Mr. C. F. Dickinson, had recently lost his wife after a lengthy and distressing illness. He moved, and it was seconded and carried :"That the Council expresses its deep regret at the loss which Mr. Dickinson has sustained in the death of his wife, and offers its sincere sympathy with him in his bereavement."

It was mored by Mr. Frank Brown (Leicester) and seconded by Mr. Reg. Haines (London) that Mr. S. H. Fry be elested hon. treasurer for the ensuing year. The motion having been carried, Mr. Fry stated his willingness to carry on for another twelve months, and thanked the Council for the continuation of the compliment of election to the office.

After a general and somewhat lengthy discussion in connection with the duties of the hon. secretary, it was proposed by Mr. Speaight (London), seconded by Mr. Tllingworth (Northampton):-"That Mr. S. H. Fry be appointed to the office of hon. secretary." The motion having been carried, Mr. Fry said he would do his best to carry out this extra duty on the understanding that the Council would relieve him of both his offizes at the end of twelve months. He added there would be a lot of work to do, brut he would do the best he could.
It was moved by Mr. Gordon Chase (London) and seconded by

Mr. A Bavil (London) and carried:-"That the 'Cincular' be contaved for the ensming ewrelve moaths, and that the treasurer bo arthorised to expend $£ 120$ thereon
The Council decided, on the proposition of Mecars. Reg. Ilaines (Lundun) and A. Baail (London), that the raised subecription thould apply to all, iccluding thow members who had paid (at the old rate) is adrance.
Rasolved thas Mewsm. Alfred Fllis and R. N. Speaight be wtharised to sign cheques for and on behalf of the nasnciation, and that a copy of the resolution bo forwarded to the association's bankers for their information.

A conflential communiztion from a merrbar in tho matter of Whitley Conncils was discussed, and the hon. secretary was instructed to mako erme necomary inquirie. It was stated that no rade (induatry) was able to form Whitley Council anless both nilos, i.e., employens and employed, bad a trado union or an amo--thon. It was prupmed lyy Mr. Brown (Leiceater), seconded, and rewtred:-"That the hom. secretary obtain from the Minintry of Laburar all the information he can on the aubject and reqport to the Cvancil.

The Hon. Secretary reprorted the rexwipt of a botter from the secrelary of the University Advinory Committeo (I.M.C.A.), Alderuhot, aking it the committeo could be informod of the nocmeary training renquired, and the adrantagee offered, by profeacional photography is permone desirove of taking up photography as a mean of livolifin it was agreed so rofer the mattor to Mr. Marens Adame, to whan the inguiry wes originally made.

## CROYDON CANERA CLUB.

If A. E. Fiskerss demonotraled the besutio of Wimetond Park by menno of excetlent hantern alides, which net an an almost reoord rito of acillation of the leptern-carrier. After the avol groceful allasion to the peaceful repmetion of the chub, fre ceid be had nothing ententions to offer boyoud the atatement that Wianatad I'ark krocked inton fits anything in the maighbourhond of Croydon. Fow the alab appeared is know where Wanshoud beld cat (anch in futne $\%$, bet a mop showed it so bo chee to kipping Forens, of which se once lormed reast. A remark of the locturer that there was practically mathing betwen is and the North Pub donbtes - ounted for the many winter acoes obown. The femous Wanstenl Ifrom. dating from early hietory, haw altogother duappesed, emalo deacendans of the Tilnogs boing tho hat halder. She married, lant her bookand mandered the ontato and expured of drink and the wavel elvetarns, whidet sho died of o broken heart. Mast patheti:, trat, the evening briag again "dry;" fort mede a aingle trep.

In the dincomion Mr. Ilargar dhided the lecturer for amploying a we contioneorner meake, merungly distiked by ons who, curioualy. twa been buik on crahionecorner lines. Mr. Reynolde expresed a conviction that Mf. Fartante was as artios, poos, and naburaliat in rove, an opinion, arparensly, beod on the atimle and not on the ecturer's parsonal appesraces. The president, Mr. Kease, awong Wher acmplimentary remarios, alloded w, the beourtilul atull ahown at baing at the vory lackohons of Cruydon. -A mont condin! rote of 8) anke wae acoumbed lor a very pleakame ovening.

## Commercial\& £egal Intelligence.

As the London Banktrefter Coret on Tueaday, April 15, before Slr. Regintrar Mellor, tho pablic esamination was appoiated in bo I ald of Phillip Ernest Ia Hoer Power, described in the Roceiving inder so F. D. Raymond, Lita of 7, Quewn Sqqare. Bloomabary, W.C., but upm tho cee being called on for hearing Mr. J. B. Kinight, who atteaded as Omicial Recefver, asked that the examinathon mighe be atjourned. Ife explainal that the deveor had been mankrupt on three previous ocranions, the first in 1883, ot Nowport. lele of Wight, when his liabilities emounted to 2148,213, and the nandes ware extimated in prosioce 29,282 , hat only realised £1.8:7. The other two failures were in the lifgh Court of Justice, the frrt being in 1899 , When his liabilities smounted to $\$ 34,599$. The nest accarion $\mathbf{T z e}$ on December 8, 1905, wheo his liabilition aroorted is $£ 25,000$. The pablic examination in both the lame mentrored bankruptcies hed beon reinatated, and were to tuke place on June 3 nest. Since bis provious failare, the debers had been
isterested in a number of companies. In September, 1917, he formed a private company called Colourgraphs, Limited, with a capital of $£ 36,000$ in 30,000 preference shares, and 6,000 ordinary shares of $£ 1$ each, with the object of acquiring from a Mr. Barron his processes and patents for enlargements in colours from ordinary photographs. Those processes and patents were acquired for $£ 27,000$ prefercnce shares and all tho ordinary shares. By an egreement with Barron he received from him 9,000 preference shares and 2,000 ordinary shares, and he was 10 find working capital up to $£ 1,000$. As a matter of fact he had probably put into the company aboat $£ 4,000$, which ho raised by charging his shares. in Noveraber, 1918. he registered another private company called Photocol, Limited, with a nominal capital of $£ 115,000$, of which $£ 100,000$ was in 10 per cent. proference shares, and $£ 15,000$ in ordinary shares. For the porpose of that registration be borrowed \&1.000 from a Mr. Soward, which was atill owing. The object of the company was to acquiro from Barron his patente for the washing and manufacture of photograph plotes by a now rotary process. All the shares were to go Lo Barron with the exception of $£ 16,000$ preference shares, which were for the working capital. It was intended to offer to the shareholders of Colourgraphs, Limited, ono share in Photocol, Limited, for anch share in Colousgraphs, fimited. A provisional contract had been entered into for the purchase by the company of fully equipped works at Thornton Hoath, and he lroped to receive from Barron certain ordinary aharea for his eervices. Eventually the examination was adjourned until June 27.

## Rews and Rotes.

Laxcasmiae Sochett op Master Photographers.-Al a commitleo meoting of the above neciesy hald in Menchetter on Tuedilay, A prit 15, 1919, it was reolved: - That this mecting of Lancashire Mastor Photographera deares th pusce on record its appreciation of the ready manser in which tho phato-makers have dealt with the reoent rovision of prions, and reapectfully to suggeat that in all further arrangements the prices of plates and phpers bo so arranged as to allow in the bona fide profeacional at last 50 per cont. off liat pnsen.

Lacteres on Tecnmeal Ormics.-The summer term at tho 1 mu perial Callege of Science and Technology opened on the 29th inst., When tho counc of lectares on eptical designing, camputing andkoting room methods was continued by I'rofeseor A. F. Conrady. A.R.C.S. A special course dealing with the theory and use of botho cerretrial and antronomical teleacoper will almo bo given by Pro. feasor Conrady, commenciag May 1. Polarised light and polarisaLion apparatus are to be fully dealt with-no provious knowledge of the abject beiny marumed-by Iroferwor Cheahire, C.B.E.. A.R.C.S., whose lectures commence on May 2. Mr. L. C. Martin, D.I.C., A.R.C.S., B.Sc., will deliver a course of lecturem on colour. oummancing May 7. All the foes aro nominal.

Inforts of Photoorupis.-In the House of Commans on April 14. Sir C. Kinloch-Cooko anked the Prevident of the Board of Trade if ho is aware that tho restriction of tho import of photograghe iow this conntry from certain other countriem has now been ex tended to all parts of the world except under special licence; that this in cauning some diasatifaction in art and litorary circles, and if the can seo his way somewhat to modify the restriction? Mr. Bridgesman: The estenaion of the prohibition refern to the action taken on March 1, when, sa was annonnced some wocks hefore, a numberof general licences were withdrawn in accordance with general policy, and in thi caso, as in othen, the arrangement existing before the insos of the genersl licence was reverted to. These re etrictions will oow be neconsidered in common with other impurt reatriction in the manner which hes alroady bean announced.
New Retall Ifesinesers.-Complaints are heing made (saye the "Time" ") that people who apply for lioences to open shop or th take over existing shope from their present temants have to wait at leat throe weck to get the neowary perminsion. Inquiries sbow that delay in granting application in not ununual-the period of wait. ing being sometimes as long as two or three weoks-but chis in mid? to be necenary to aroid hanty dociniots which might adversaly affect.
serving or recantly discharged soldiers and sailors. Out of 43,000 applications for licence which have so far been made 32,000 have been granted, 3,000 have been refused, and the rest sre under consideration. Frrah applizations are being recoived to the number of nbout 2,500 a week.
The adminietration of the Retail Business (Licensing) Order has recently paesed from the Ministry of National Service to the Ministry of Labour. The Order was made during the war to protect the businesses of man colled to the colours fram competition arising out of the unusual trade circumstances created by the war. It is with that ond in view that the regulations have been and atill are administered. An official of the Ministry of Iabour has explained to a representative of the "Times" that the administration had been decentralised and divided among nine divisions throughout the country. Over 2,000 permissive Orders are issued every week. All applications belore refusal are submitted either to a divisional coun il of the Ministry of Labour, or, in Iondon, to the local advisory com. nuitlees associated with the employment exchanges. Both the councils and the committees are composed of business men.

When an application is made in London, aften by letter, the person desiring to open e ehop is sent a form on which certain essential partioulars have to be furnished. When the form is returned it is handed to a special investigator for the area. His duty is to visit the promises which the applicant wishes to open, and also businesses of a similar sharacter within a radius of about half a mile to ascertain either whether the owners are absent on military or naval service, or whether the businasses are handicapped by the absence of a serving mamber of the family. He then reports to the official in tharge of the dietrict. The officinl in turn submits a report to the local advisory committee, a body free from departmental membership which considers the case and recommends the granting or refusal of the application. On their recommendation action is taken.

When a soidier or sailor is demobilised and opens or reopens a business he is given protection for a month or so in order that he may establish himself. Any question of trade campetition is complotely excluded from the considerations which govern the granting of licences. The Order may not be popular with everybody, but nearly a hundred resolutions have been passed by public bodies pressing for its retention.
industrial Radiography.-An important series of papers on the examination of materisls by X-rays will be read at a joint meeting of the Rōntgen and Faraday Societies, Tuesday next, April 29, 1919, in the rooms of the Royal Society, Burlington House, London, W.1, from 5 to 7 and from 8.30 to 10 p.m. The chair will be taken by Sir Robert Hadfield, Bart., F.R.S., President of the Faraday Society, who will introduce the discussion.
Professor W. H. Bragg, C.B.E., F.R.S., will deliver an address on "Radiometallography."
Professor Alfrod W. Porter, F.R.S., will give short abstracts of the following papers, trens'ations of which will be presented by Sir Robert Hadfield:-
(a) Investigation of metals by means of X-rays. By F. Janus (Munich) and M. Reppchen (Cologne).
(b) The principles governing the penetration of metals by X-rays. By Dr. G. Respondek (Helensee).
Monsieur H. Pilon and Mr. Geoffrey Pearce will give a brief description of the "Apparstus used for Radiometallography," illustrated by lantern slides.
Captain R. Knox and Major G. W. C. Kaye will present a paper on "The Examination of Timber by X-rays."
Sir Robert Hadficld, Bart., F.R.S., Mr. S. A. Main, B.Sc., and Mr. J. Brooksbank, B.Sc., A.R.C.S, will read papers on :-
(a) "Testing the Absorption Power of Different Steels Under the X-rays."
(b) "X-ray Fxamination as Applied to the Metallurgy of
(c) "Radiographic Examination of Carbon Electrodes used in Filectric Steel-making Furnaces."
(d) "A Method of Testing an X-ray Tube for Definition."

Lt. Colonel C. F. Jenkin will contribute a note on "The Deteetion of Hair Cracks in Steol by means of X-rays."
Dir. F. F. Renwick will read a paper on "The Behaviour of Photographic Plates to X-rays Considered in Relation to the

Dr. R. E. Slade will read a paper on "Contrasts in X-ray Photographs."
Monsieur E. Schneider (Le Creusot), President of the Iron and Steel Institute, will present a paper on "Radiometallography."
Professor A. W. Hull, Mr. C. T. Heycock, F.R.S., Mr. A. A. Campbell Swinton, F.R.S., Mr. F. W. Willcox, Captain Leslie Aitchison, Mr. Donnithorne, and otbers will contribute to tho discussion.
Major C. E. S. Phillips will exhibit apparatus used at the War Office X-ray laboratory for testing definition of X-ray bulbs.
Exhibits and demonstrations will also be given by Monsieur Pilon, Messrs. Newton and Wright, Watson and Sons, Cox and Co., and The British Thomson-Houston Co., Ltd.

## Correspondence.

*     * Correspondents should never write on both sides of the paper. No notice is taken of commutnications unless the names and addresses of the writers are given.
** We do not undertake responsibility for the opinions expressed by our correspondents.
SUBSHILUTE FOK ACEIIC ACLD IN THE WET-PLAAF: DEVELOPER.
To the Editors.
Gentlemen, -1 have just received my copy of the Almanac, and 1 tind on page 271 formula for a substitute for acctic acid in the wet-coltodion process.

Uver 35 years ago 1 was using for the same purpose the following formula, which 1 copy from my old notes and send you, as it may prove interesting to your readers. I called it nitro-gelatine developer, and 1 used no other on wet plates for many years; in fact, I have never changed it.

Stock Solution Nitro-Gelatine.


Thanking you for the many items of information I have secured from your publication. -1 am, yours very truly,

Chas. leroy.
1146 $\frac{1}{2}$, Broad Street, Newark, New Jersey, U.S.A.

## THE FIXATION OF BROMIDE PRINTS.

## To the Editors.

Gentlemen,- Your article, I am glad to see, "rubs in" the allimportant fact that perfect fixation is the thing to strive for.
Obviously, if the silver salts unacted on by light are not rendered completely soluble in the washing water by the efficient action of the fixing-bath, no amount of washing will compensate for the neglect of such a vital point.

As to the question of plain hypo versus acid-hypo, it is rather a counsel of perfection to say that a plain hypo bath is best, but, as we know, its rapid dissoloration is against it for professional use.
The objection that an acid-hypo bath will remain clear even after its fixing properties are seriously diminished is a well-fonnded one.
Personally I consider the amount of metabisulphite usually recommended for addition to the hypo is excessive, in that it tends to prolong the clear state of the bath up to the time when the power of the fixing agent (hypo) is considerably weakened. Some years ago I made a few experiments to find how much metabisulphite was required to keep the bath clear for only as long as it was active in its fixing properties. Varying amounts of metabisulphite were tried
and the fixing prowers of the bath tented with anexpuned plates in the uaval way, with the recalt thet I have for a long time used shone oisequartor of the ractabisulphito usually preseribed.

To take an exmple: One well-known maker of bromide paper kiree a farmals-hypo, 18 ozs ; water, 180 ozs, metabsulphite, 4f ors. I cat this down to 1 oz , and us soun the bath disoolours it is diccurded, with the full knowledge that its fixing powers, slthough sull effeient, aro approachivg the danger line. Similur experiments con ensily le made by anyone, and proportion decided th asit indi. infual requirementa.
'To my mind this formishes a aurer test of the numbor of prints that a bath may be uned for than the plan augkeated by Mr. Stine, whose coatribation to the "Photo Ere" ha tery so ally dealt with by jourcelven.-Yiouns faithfully,

Pomtypridd.
Alazat 0 . Foanst.

TIIF ASSISTANT QUFSTION.

## To the Fiditors.

rientlemen, - The future of yhotography, the relation of enychyers to anistants and the iraining of the hltes are quations that are in. timataly related to ench other. No doabe emmonic forcen mot aliogether andes 00 control will be the predomimant factors ia dotermining future dovolopmeata, but malees wo are to sit down with folded hands and say, "Kismet." we mat ma well bring what intelli. gence we have to beas on thewe question. So far as partrait and genstal work is conserned it may, I think, bo conceded that an all-round experience atech is wosld bo got in a parmonully-cundorted braisen euploying from three or fomr up lo a dosen peman in a good middlo-cies noightouthoud, sllards the beet opportunity of etartiag for securing that general practice In rarylag kind. of work which every youthfal pholographer ahowld. If pavible. obtain before epecialising.

There are, howerer, not enough of these berthe to go gound, and in any case thare is the fact that a comiderable number of yowths dritb ints the photographic bmoinceo with only a partial training. One has oaly to bok through the trado adrertisemente of the "B.J." a $n$. demobitiantion got in fall awing lo see what conaidernble amount af work is being catered lor by trade workera in the wey of printing and enlaggiog, and to realise what a retricted experience sho younger workers engaged in pontcard snd similar machine print. ing ero lizely to get. Abo, it will bo noticed that in London technical work is being organised on limited company lines, where formerly it was madertaken by individual workern on their own acenant or in partoerthip with another operator. There is theretore a neenl that sechnical workerw, grintom and enlarkno should aggaine themealves almonit more than for portrait operatorn. Doabtlem in a year of two, Mr. Fiaber's Act comes into operstion, some of the yomnger workern will have to stiead claoen in the day-time, but Enewnhila a good namber will have paned the age lixait of which abtemalar i emapulbory. On the portrait aide, what I should like is see, acul what, if tho war hal nol bruken out, I was boping might be discusaed isformally as a conference of the P.P.A., in the practicability of a number of P.S.: A engaged in momewhat ixnilar work tut with businemes of diteront sises gruing mumcimtly in tonch with wech wher to bo ble to paw on their junior anixtants frum the ecm ller to the lagger concinos, where mino experionce oould lne guined, insted of ald engagementa being loft to advertiniag.

The Edinburgh P.P: s are is be comgrabulated on haring started their rotouching clase, and thome in ocher large kn ma ought in follow the example. The tachiog, however, should be canfined to those deninitely engaged in a photogrephic besinene, otherwise wo may -asily ket a subch larger aupply of retoachers than we need. Re inwrhers do not wear onl in twelre month. like a auit of clothes.

I hape we shall heer anore of Mr. Arlams is theme for shatruction by pratal lapmone.-Ioors, elc.,

Ioox Foawarb.

## FOISTHCOMING KETIILBITLONS.

Aprid 17 bo May 22.-Hzmmersmith Hannphire Ilouse Phologrepha Soniery Amasel Exhilition. Two open dianen. Joint socis Lariv, J. Q. Abnhama, 41. Ramikon Torrece, Iondon, N. W. 8 : - If. Page, 12, Luee Grove, Landon, W. 12.

## Inswers to Correspondents.

sPECIAL NOTIOE.
In consequenes of general reduced supplies of pager, as the rasull 4 prohibition of the importation of much rood pulp and grass. a smaller space will be acailable until further notice for replies n earrespondents.
Moreowr. we ceill answeer by post if stamped and addressed envehape is onsiowd for reply: S-emt. International Coupon, from raaders cbroad.

The full questions and answers will bo prikied only in the case of inguiriee of general interest.
Queries to be answered in the Friday's "Journal" must reack ws not later than Tuesday (posted Monday), and should on addressed to the Editors.

「. 11.- Thero is no doutt that the etain are due to particles of ruat non the peper.' The bewt remedy is to filter the tap water through a lag of fannel, which grolmbly is moro eavily attuched than one of the filters sold for ordinary awnter tapos.
II. J. C.-There is no reame why the developer mado up according wo your formula with pure ohemioals should go black. Wo cans only auggest that come of your chemicala are of bad quality, or there how been conteraination from the dinher or botules.
E. J.-Wo think you should be able to do fairly good work in the lean-h you demcribe. It is rather short for full-lengtha, but for beods and hats-lengthe it is quite practicable. It will be desiralife to luave white curtalas to caves all the glese when the man is ins. You will hardly require dark blinds, as you have not a great area of glas. The specimen you enclose is zather fiat. Perhapa you overdo the rellection.
E. V. M.-The len appears to be a rapid rectilinear. The apersures an morked cannot be //raken, as the fullent posaible aperture Is only about //8. It is rather difficult in unacrow celle once they aro tighly fised. An opticisn would turn up a boxwood churk and tap the lens iuto it. Wo have found the beat way is to fit the cell into a Thornton-l'ickand ahutter with the rubber moulding very tight. This will generally give enough purchase bo torn it.

1. L.-Box-lop negatives arv purchased by frme who apecialise in these los people making the chocalato bose for the well-known firms. They are Memon. Lilywhite, Led., Dankirk Mills, Ilalifex; the Hotary Photographic Company, Weat Drayton, Middlewox; and Philip G. Ilunt, 332, Balham Iligh Road, London, S.W. Usually the negativee are boaght in sete of six, and an average price in a grinea per negative, slthough more in sometimes paid for exceptional anbjects.
T. F. C.-(l) Wo should may that expomuree of repid bromide pmper from swerage negrtives would not be mare than a seoond or su with the 100 c.p. Iamp: aprroximmely doutsie this time with the 50 c.p. Lemp. The ariongement seana to us excellent. It is, in fact, that commonly adnpted for box printing mashines Forking from an insandeceert mantle. (2) Thero are an bookn worth mentioning on profectional phoingraphy, but we have a Little manual, "The Portrait Studio." Prom which so doult you could gain amne belp, inved by our owa publichers, price 10d. poat frie. (3) Half. plate negative are eltogether too knall for glasing the studin. ion would be pretty certain to hovo a lot of trouble Irom Ieskage" in find weather, and our own opminion in that it would be fatro amomeny to aroid the cost of ghae of the ordinary largor size.
O. E.-1. There bave been no tormulm published no far st wo know of Monomethydroquinone for tank development. Certainly mo time and wemperature tables for this developer soro availebis. Very likely you could obtain these data from the While Bend Manufacturing Company. Progrean Works, South Croydon, but, failing that, it ahould not be difficult to adapt the ardinary Monomohbydroquinone tornuia to tenk development, ay, by
addiag eome more sulphite and by finding the degree of dilution which will give you a sufficiently strong negative in from fifteen to twenty minutew. 2. We do not know a twin-lene N. and G. reflex, and wo rather gather from the other data that you give that you refer to the ordinary single-lens reflex. If this is so, a fair price to e direct purchaser would be sbont $£ 25$. A dealer would give you only about $£ 15$.
F. A.-No assignment of copyright or licence to ismue copies of a copyright work such as that of the "Wreck" is valid in law unless it is in writing signed by the owner of the original in respect of which the essignment or licence is made. The permission which you have received has been of a very irregular kind, and we think it would be difficult for you to prove through your witnesses that you had made to yoo definitely a partial assignment of the copyvight, for example, to issue postcards. The letter merely asks you not to print any more cards. Evidently there can be no objection to your disposing of those which you have left, and we cannot see that you will be harmed by making the acknowledgment of the aothorship of the enlargement. In these copyright matters to be forewarned is to be forearmed, and we would direct your attention to the littlo mennad, ' Photographic Copyright," issued by our pnblishers.
II. II. T.-Even with your 29 -ft. run the longest focus lens you can use for full-length C.D.V.'s is $8 \frac{1}{2}-\mathrm{in}$. focus, which is too short for the best result from half-length cabinets, and still more from cabinet heads. We advise you to give up trying to do all the classes of work with the one lens, and to choose a focal length which will enable you to take half-length C.D.V.'s within your 29 ft . and at the same time is long enough to give you satisfactory results in portraits taken at closer quarters. For this, the focal length need not be more than 13 ins., and generally epeaking you would not find any ill effects from working with the Dallmeyer 3 B of 11. ins. focus. We advise the chaice of either this lens or the Ross Portrait No. 3 of 12 ins. focus, or one of the Cooke portrait lenses of about 12 ins. focus. Either of these is preferable for pure portraiture to an anastigmat, although, of course, the latter has its use in making large groups of wholo-plate, or even, at a pinch, $12 \times 10$.
H. F.-1. Without seeing the print we should say that the only means of making a atisfectory copy by the use of filters is by using a red filter such as the Wratten 29F, with a panchromatic plate. But as we imagine it would not pay yon to get a filter for this special purpose you might perhaps put ont the making of a copy negative to firm such as Mr. Stewart Bale, 53, Lord Street, Liverpool, a specialist in orthochromatic work. Otherwise you might try what benefit you could get by photographing with the deepest yellow filter you have and a panchromatic plate, though we should doubt if the advantage would be very great. In most cases ouch ss this the most practical method is to make the best negative you can by ordinary means, from that an enlargement, work up the latter, and from that make a new copy negative. 2. If the work is of good quality we should eay at present time from $£ 1$ to 30 s. for each negative and one print sapplied therefrom.
P. L.-(1) With the Dallmeyer and Cooke lenses you can obtain absolutely sharp portraits, bat also, by adjusting the lens, you can obtain a certain moderate degree of diffusion. Many professional photographers think this diffusion is quite enough, but, on the other hand, many amateure go in for much more diffusion than these lenres will give, and for them there are the "Verito" and the "Portland." The former is made hy the Wollensak Optical Company, and sold in this country by Messrs. W. Butcher and Sons, Camera House, Farringdon Arenue, E.C.4. The latter is nold by Messrs. Sinclair, 54, Haymarket, S.W. (2) There is no exact focal length for a plate of a given size. It is a question of choosing the lene of longest focal length which you can use in a given space or which can be fixed to the camera. A $10-\mathrm{in}$. lens $(25.5 \mathrm{~cm}$.) of the portrait type would not cover your $24 \times 18 \mathrm{~cm}$. plato well enough, although an ansstigmat would. We think your best course would be to otate the oxact size of the lens panel of your camera to the maker of the lens which you think of having, and thus to find out if the camers will carry it.
K. T. Ida.-(1) It is certainly trus that plates of moderate speed such as H. and D. 250 are used when circumstances so require for very rapid focal-plane exposures at an aperture of say, $f / 6.3$, and that a good deal can be done by bumouring the plate in development, especially by using the developer warmed to a temperature of about 70 to 75 deg. F. But we think $f / 16$ is altogether too small a stop for such rapid exposures except in very brilliant light and with open eubjeats such as eeascapes or sailing boats. Probably Dr. Abrahams had these in mind. Generally बpeaking, the practice among users of focal-plane cameras is to employ the fastest plates obtainable and to develop in the ordinary way. (2) The gamma infinity of a plate is a property which permits of more aatisfactory results being abtained at very short exposures than those from a plate exposed under the same conditions, which has merely a much higher speed number. Thus, for the purpose of very brief exposures this property of the plate is a very important one, although the matter is laxgely ignored by users of fooal-plane cameras. The only book by Dr. Mees' is "Investigations on the Photographic Processes," published by Messrs. Longmans, price 6s. 6d., which yon could obtain from a Japan firm.
R. G.-(1) The 2,000 c.p. is much too small a light for short ex. posures, and, indeed, for the best kind of lighting. We advise you to get a copy of the " B.J." of October 26, 1917, price $4 \frac{1}{2} d$. , from our publishers, and have your electricians instal the lamps on one or other of the systems' there described. We shonld say 4,000 c.p. is a minimum for full-length and small gronps. An important point, too, if you do any photographing of children, is that the lamps should be made to lower. (2) The address of the licence office, now administered by the Ministry of Labour, which applies to your dietrict is: The Secretary, New Business Licences, New Arts Buildings, Liverpool. A form of application can be obtained at your local Employment Exchange. (3) Depending on the class of work, we think the camera should not be larger than wholeplate, and perhaps half-plate would do. You should have one with a repeating back or with one of the special backs allowing of a number of small portraits to be taken on a single plate, and postcards, etc., made by enlargement. This is very largely done now both by cheap and better businesses. For full-length cabinets and postcards a good length of focus is 11 ins., such as has the Dallmeyer 3 B. At any rate, if yon do not want to pay the price of this lens (cheaper second-hand) we shonld advise either a less reputed portrait lens or an anastigmat of about the same focus. But for artificial light work the aperture should not be less than $f / 4$.

## 

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## THE BRITISH

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Price Twopenol.

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## EX CATHEDRA.

## The B.J. Colonial Issue.

 be issued on June 6 next. Its special feature, which now, so we may believe, is fairly familiar to the photographic trasle, is that it is printed in an extra edition identical with that circulating in the ordinary course, but which is posted directly to the number of 5.000 copies to photographers, photographic dealers, photoengravers, and others throughout the British Empire abroad and in foreign non-enemy countries. The businessbringing power of the issues previously distributed on these lines is now an oft-told tale-a tale told to us again and again by advertisers who have repeatedly proved its truth. It is not too much to say that this one "B.I. Specinl" of the year is unique among issues of photographic preriodicals in the volume of idvertising it has carried and in the regularity with which the announcements of photographic dealing and manufacturing firums, large and small. have appeared in its pages. The proof of the pudding is in the eating, and firms in this country have learnt for themalves that a single announcentent in this issue has hrought them not merely many times the amount of their exponditure on it, but substantis! additions to their circle of regular customers. With the release of industry from wartime restrictions it may be expected that the opportunity of addresing buyers of photographic goods whose wanta have been wantily filled during the war will be embrared upon an exceptionally large scale.
## Situations Abroad.

 coming Colonial and Foreign Number we should make a "pecial section for the announcenent of assistants who are seeking situations and are ready to go abroad. It may readily le believed that the experiences in different parts of the world which have been the lot of many assistants through their service in the Army have provided an inducenent to many, who previously were confirmed stay-athomen. to seek occupation ahroad. In one or two of the early (blonial Numbers we introduced a section for manouncensents of this kind, of which a fair number appeared. In the present national conditions it is very possible that a much larger number of asmistants are likely to announce their willingness to take posta in the Colonies or in other parts of the world. At any rate, if the number of applications of this kind is substantial we will certainly gather them in a special section, the title of which shall make it clear to the photographers into whose hands the issue comes that they are announcements by advertisers who are seeking jobs abroad. Assistants need not, therefore, go to the expense of stating this fact in their anuouncements. although they may advisedly mention the country for whichthey have a preference. In any event they should state when sending the advertisement that it is iutended to appear in any section of this kind which may prove of sufticient size to form a feature of the issue. The sooner such applications are sent iu the better. On the general question a word or two may be said. It would be an ungenercus want of candour to lead any assistant to suppose that if he has not been successful hitherto in this country he will nevertheless be satisfactory to an employer in Auckland or Buenos Aires. Broadly speaking, the demand for quality of work and general efficiency is as insistent in the larger colonial and foreign towns as it is here. In Melbourne, for example, at any rate before the war, competition among photographic studios was even sharper than here. So that an assistant, so far as his employment is concerned, needs to guard himself from falling iuto the error that on the other side of the world he is going to have an easy time or to satisfy people, though he has not been able to satisfy employers here.

## A Fixing Bath The suggestion made by Mr. Albert O . for Prints. Forrest in a letter last week is one which

 deserves to be kept in mind, siuce it is certainly one which should contribute to security in the systematic fixation of development prints. It will be remembered that Mr. Forrest advocates cutting down the metabisulphite in an acid fixing bath, containing only this addition to the hypo, with the object of causing the bath to give rise to stain by the time that its fixing properties are exhausted. It can be easily understood that the ratio of metabisulphite to hypo, namely, 1:18, which Mr. Forrest suggests is one which may vary with every individual set of circumstances. The degree of freedom of the developer from staining tendency will obviously modify it, as will also the photographer's practice of rinsing or omitting to rinse prints between development and fixing. But the suggestion is, as we have said, worthy of notice on account of the fact that it removes what is a real practical objection to a fixing bath which keeps free from stain as long as it is used. The hypometabisulphite formula is as good as any for the making of an acid fixing bath, and its modification on these lines is a measure both of economy and efficiency. The requisite quantity of metabisulphite could readily be ascertained by a few tests, using the strips of dry-plate which we have so often recommended as a rough-and-ready but sufficiently reliable test of the degree of exhaustion of a print-fixing bath.Army
Photography.

From a White Paper recently issued by the Air Ministry we learn that photographic reconilaissance in 1914 was confined to two officers and three other ranks, whose outfit consisted of two cameras and a portable box of developing chemicals, while by the end of 1918 the personnel had increased to 250 officers and 3,000 other ranks. The increase in equipment and materials to the same date is not stated, but is probably quite proportionate. There must be a vast stock of apparatus and naterials which on the final cessation of hostilities will not be required, and we trust that it will be made available for civilian use before it has hopelessly deteriorated. There has necessarily been much waste through imperfect storage during the war, but much of the material should be in good condition. As regards apparatus, the special cameras used will not be of much value to outsiders, but dealers and photographers would be glad to get hold of some of the lenses to tide over until our optical factories are in full swing again. There is another question to be considered-the disposal of the 3,000 more or less trained men. Many were photographers before the war, but a very large number will
doubtless desire to take up photography in civil life. The openings in this direction have beell greatly reduced by the large influx of women as operators, printers, and retouchers, and in the absence of any organisation there is grave danger of wages sinking to the pre-war level, a prospect which is not pleasing. The remedy would seem to be for the employers to insist on some standard of proficiency, and to pay a rate of wages commensurate with that ruling for skilled workers in other trades.

## SOME BUSINESS PITFALLS.

The legal rights and liabilities particularly appertaiuiug to their business may be said generally to be well understood by photographers. It is rare now to find ignorance of the facts as to ownerslip of the negative or of the sitter's rights in the non-display of his or leer portrait. Even if a photographer may not be familiar with oue express description of infringement as exhibition "by way of trade" contained in the Copyright Act, he knows it as a matter of fact, and is careful to ignore it only in those cases where he realises that objection is not likely to be raised by the sitter. But such considerations as these may be said to be the ABC of the law involved in the making and reproduction as exhibition of photograpls which are taken in the ordinary course of business. There are others which are by no means so clearly or widely understood, partly from the fact that they are not so definite in character themselves, and partly that they are of less. frequent occurrence. One or two of these, therefore, may well be the subject of a few notes, a glance at which will serve to tell the photographer what his course should be when the occasion arises.
Perhaps one of the most unsatisfactory problems which can arise, if the conditions involved in it are not recog. nised before hand, is in connection with the photography of groups and similar subjects. A typical case may be said to be somewhat on the following lines:-A photographer is asked to take photographs of, say, a cricket team. The order is that he should supply copies of the group to the team, and that therefore he should quote a price for the prints. Now, very often when the group comes to be arranged, it occurs to the photographer that a subject such as this is one which he could make use of in his own business in the way of selling prints or issuing postcards, and therefore it occurs to him to ask permission to make an exposure "for himself." No doubt whatever that when he makes this request he understands that the right to reproduce such photographs will belong to him and to nobody else. At the same time it is very likely not at all clear to the officers of the cricket club that in giviug this permission they have conferred these rights upon the photographer. So at the start there is the material Ior misunderstanding. On the prints being made it is only natural that the photographer should submit proof from the negative taken "for himself." There is no reason why he should not, because obviously he has the right to supply prints if he so wishes. And the club most probably will not worry itself to draw any distinction between this photograph and those which it ordered, even ifwhich usually is not the case-it has the means of distinguishing the one from the other. Thus, the club may be supplied with finished prints of the photograph in which the photographer has, as he knows, the rights of reproduction. It is at this stage that the trouble usually begins. A common source of it is that the club, finding that large photographs are somewhat expensive, may send away a large priut (the photographer's copyright) to somebody else to be copied and issued in, say, posteard form.

The club will think that as they paid for the prints they have a right to have thern copied. The photographer, on the other hand, thinks quite the contrary, and when he fild. that copies have been made be hastens to make a oaim upon the club in respect to damages which he consters he has sustained. In such cases the question at in ie is: Has he or the club the sole right to copy the platograph !

Sow a dispute of this kind is very liable to be altogether utprofitable, from the faet that the evidence will be verbal eiteuce, and as likely as not, if the case were heard by a county court judge, the evidence of one side would be lergely contradictory of that on the other. In the first. Fwee there is the uncertainty of identifying the photograph which the photographer, as he alleged, was allowed Ftake "for himself." And even if that could be identithere is still an element of doubt, for the club may thie properly argue-and they could find considerable irea support for such an arguxnent-that when they gave $t$ s permi=ion it was with a view of the photograpler ruplying them with copies, not that he should publish c Lies broadcast. The photographer, on the other hand, nd represent that certain photographs were saken by him tie order of the club, and that the club were liable for $1-y$ nnt of the prints from them, whereas in the case of the t- $\mid a l$ one "for himself" there was no such liability on tepart of tho club. It should be pretty evident that iu ernimatances such as thene, where evidence inay be flatly: cotiradictory, and where also we are considering somë of the most delicate refinements of copsright law, it is in t. Highest degree doubtful in whose favour a judgment is liter ir to be given. The moral of such a tale is that if a - fotographer is anxioue to obtain copyright in ono such t. al exposure heshould obrain the written permission of t- club for the work to be dotne, sueh statement hriefly Dratifying the photograph, say, by the poaition of one rember of the group, and also acknowledging the photoeraflaer to have the sole right of reproduction. If the ernfusions and uncertainties to which such transactionm an thi may easily give rise are recoguised in advance, it in anite easy to draw up a simplestatement which will remove a't. - ether any posihility of suberguent diapute.
Arwing out of such work as thim-of photographing gr uf by appointment-are the annoying incidenta which elimm anse from =me other photogrepher-very offell prataman with a hand ramern-turning, up while the groip i bring arraugal and making a yegntte for himaf Perhapm this parhing upon ther prmerves of the yptenteel photographer is a In mmonothing than it wan ane vean ago However, it appean evell oll another page It ir i-ue. whern a er reoprondent points out thet a mewo
paper journal calmly suggests that the pressman and the photographer who has been commissioned to take the group should carry out their work together-in other words, that the poacher and the gamekeeper should fraternise. There is, uufortunately, no remedy against men who are so deficient in the sporting instinct as to take advantage of the opportunity whioh another man has secured. Let the appointment photographer be under no illusion; there is no copyright, and can be no copyright, in the arrangement which he may give to a group of persous. In copyright law such a subject is a " work of nature," and it is not poesible to obstain a remedy against a man who thus despicably profits by the skill of another. Competition of this kind, in the experience of many photographers, has yielded some amusing incidents, since the only effective preventive of such practice is to get someone continuonsly to obstruct the view of the interloper's camera until the legitimate photographs can be made and the group dispersed.
In conclusion, a word or two may be said on conditions which constantly arise in the ordinary course of business of a photographic studio. Sometimes it may happeu that a sitter does not pay for the photographs which have been made, and thus a photographer, failing to obtain payment without recourse to legal means, may think to minself that, as he has not been paid for making the pictures, the copyright in them belongs to him. Such is a complete error. As can be seen in a moment by anyone who haz realised that the beneficent laws of England are made for the profit of lawyers, the real law of the matter it that if the nitter does not pay he or she can be sued for the money by the customary legal methods, but at the same time the sole right to reproduce or exhibit the photograph belongs to the sitter. In law, we belipve, no distinction would be drawn between a sitter who does not pay becanse he or she thinks that the photographs are insatisfactory and one who amopts the prints and endeavours to evade payment. Somewhat closels related to the same minor problem is the caso of the surplus negative-that is to sav the negrtive or ncgativen which are made at a sitting. but whichare noe unod in carryiug ont the sitter's order from one reason or another. Tho question is referred to becanse there have been casen in which the photographer lias claimed the rights of reprorluction in such negatives. Legal judgments have. however, firmly eatablished the contrary. on the gronud that the payment madn for the supply of the prints was a consideration for the whole labour of the artist, and that therefore such payment covered both the photographs: which were approved by the sitter and the others which werp imal

## COSTS IN PHOTO-ENGRAVING.

It mas be uanful to cuthine a $c$ of wrotem whel gives the art-, ac opmated in as ansll eatabliahinomi in America havng teren rann (meluding artiot) th the shop pay-roll.

Hhen a job commes in a duplicase numberest job fucket is s=1 oat ; One ane with the cuply and she other retrains in in NBe.

Fivery morkman has a dolly tume caml. When he starts in if coornang he stamp his cant in a Ibainl time clock and ficte up hie joit. As somn so the hay finished his part and peree this job on he atampe his canl in the time clock and write the number of the job in the space between the ins lon. which thus mark the time he commenced and the time if kisthad, and this shurs she time in houm and tenthe the
han - pont on that particular job. The same with every job he tavel an during the day. If he is not working on any mumbered joh, lut donng something else, such as making-up chemicals, he marks the cand " Miscellancous." This card, therefore. shows the chargeable hours shown by the job mumbers, and the time without joh numben is non-chargeable time.
The uext morning the stenographer collects the sime cards, and sransfers the time shewil on the time eards to the various job ticket duplicates, according to the number of the job. So that af any monent it can be seen how much time has been spent upon any particular job up to the night before. The "Mincellaneous" or non-chargonble time is entered up on a soparate wheet under each man's name. When the engraving
is completed it is brought into the office and measured up, and the square inches also noted on the job ticket, in order to calculate the material used per square inch sold.

The materinl used is arrived at by carelul stocktaking on the first of every month. The stock in hand at the first of last month, plas the amount purchased diring the month, less the amount left at the first of current month, shows the amount consumed daring tho previous month. This value divided by the number of square inches sold gives you the value of material per square inch. It varies from month to month from 2 cents (1d.) to 4 cents (2d.), but it averages up over a year to nearly 4 cents (2d.).

Having the productive labour on every particular job and the material cost, we have now to add our overhead or bunden, which consists of all other expenses- the non-chargeable time, supervision, offioe charges, rent, rates and taxes, insurance, advertising and selling expenses, depreciation of machinery, interest on investment, and, in fact, every other expense.
These three items-labour, materials, and overhead-added together give you the cost, and the difference between this total and the selling price gives the profit or loss on any particular job.

Now, there has been a great deal of discussion concerning the method of apportionment of the overhead on each particular job, and, on the whole, it would seem to be simplest in a small establishment to add all the overhead items together and divide by the number of chargeable hours, and add the sum found to each chargeable hour. Thus a month having 1,000 chargeable hours and total overhead expense of $\$ 750$ equals 75 cents per chargeable hour, and if any particular job has ten hours' labour on it, $\$ 7.50$ cents, is added for overhead to the cost of labour and materials to make up the toal cost. This, of course, is not ideally fair, but it is fairer than charging a percentage on the labour cost, because thus the overhead on the cheaper anan is less than the overhead on the expensive man, whereas both reguire the same space, and frequently the cheaper man requires more supervision. On the cther hand, it ignores the extra overhead the job needing the use of machinery ought to pay, and this is spread over all the chargeable time; but as 12 ger cent. per annum depreciation cost of machinery is not
very considerable, and some of the machinery is used on mearly every engraving, it is scarcely worth while to separate this item. The overhead varies every month according to the number of changeable hours worked, ranging from 68 cents ( 2 s .10 d .) in the busiest time to $\$ 1.30(5 \mathrm{~s}, 5 \mathrm{~d}$.) in the slackest month. It averaged the first hali of last year 75 cents (3s. 2d.), and we used that figure for the next half-year; the figures ascertained by the half-year's costing will be used for next hali-year.

The inventory, if taken carefully, will show exactly what waste has taken place. For example, on the average 35 per cent. more metal was purchased than the square inches sold, and some months this has gone up as much as 45 per cent., and has never gone down lower than 25 per cent. It shows the cost of metal is one-third the cost of all materials; it will also show fluctuations in the consumption of any materials. For example, silver nitrate: the average monthly consumption of this chemical is $\$ 7.74$ ( $£ 112 \mathrm{~s}$. $4 d$.), but it varies from 84.34 (18s.) to $\$ 14.50$ ( $£ 30 \mathrm{~s} .5 \mathrm{~d}$.). When a high consumption like the last is shown, naturally, some explanation will be callet for.
The usual way of summarising the cost in the photo engraving is to take the shop pay-roll (calling it labour), then materials, and then overhead, which includes all the ather expenses. As has often been shown, the rongh average from many establishments on this basis is: labour, 50 per cent.; materials, 15 per cent. ; orerhead, 35 per cent. ; and our figures were very close to this average at first, but last year the percentages worked out rather differently; they were: labour, 47 per cent.; materials, 11 per cent.; and overhead, 42 per cent. This is due to the fact that a good many duplicates have to be made and the negatives are stripped on to Kodaloid and saved and used over, so that the labour, time, and the material userl in making the negative is saved, whereas the establishment expenses remain the same; therefore overhead goes up in relation to the cost of material and labour. Overhead is really a. mncls higher percentage than is shown on this scheme, because the non-chargeable hours part of the shop pay-roll which is overhead is included in labour, instead of overhead, and it is never less than 15 per cent. of the payroll.
A. J. N.

## PRACTICUS IN THE STUDIO.

$\lfloor$ Previous articles of this series, in which the aim of the writer is to communicate items of a long experience in studio portraiture, have appeared weekly since the beginning of the present year. It is not thought possible to continue the series to the length of that by the same writer which ran through the "British Journal" some years ago, but if any reader among the younger generation of photographers, and particularly those engaged as assistants, has a particular subject which might be dealt with, his or her suggestion will be welcomed. The subjects of the previous articles of the series have been as follows:-

> A Talk About Lighting (Jan. 3).
> The Camera and the Lens (Jan. 10).
> Managing the Sitter (Jan. 17).
> Backgrounds (Jan. 24).
> Studio Exposures (Jan. 31).
> Arificial Lighting (Fcb. 7).
> Printing Processes for Portraiture (Feb. 14).
> Studio Accessories and Furniture (Feb. 21).
> The Surroundings of the Studio (Feb. 28).

Studio Heating and Ventilation (March 7).
The Postcard Studio (March 14).
The Printing-Room (March 21).
About the Reception Room (March 28).
Home Portraiture (April 4).
Portable Studios (April 11).
Copying (April 18).
Handling the Studio Camera (April 25).

## MORE ABOUT LENSES.

Altnocen the lens is the most important and usually the most costly jtem in his outfit, the average portraitist has very hazy ideas as to its powers and qualities. If he is a cautious man and plays for safety, he is usually satisfied with getting lenses cimilar to those which he knows have been used successfully lys others; while if he has more enterprise and cash than he has experience he will procure the latest thing in anastigmats, which may or may not be the most suitable for his work.

In ohoosing a lens for professional pertraiture there are three vital points to be considered: focal length, working aperture, and quality of definition. I will deal with these seriatim.

It cannot be too often repeated that the perspective or "drawing" af a picture depends upon the distance between the eye of the artist, or, in the case of a photograph, the lews of the camera, and the model. If this distance be short
the prospective will be abrupt, while il it be too great there will not for sufficjent convergence of the lines to give an imprescion of sulidity. The first condition exists freqfiently, the soonad rarely. This leads ns to our first point, the selection of a lens of suitable focal length. For this we. must first accile the minimum allowable distance between lens and sitter Then making the largest heal which is likely to be required, and this is generally put at 6 ft . To find the lecal length the first thing to bedone is to divide the aotual size of the sitter's heal, which we will say is $9 \mathrm{ins} .$, by the size it is to appear in the negative, say 3 ins. This is a reduction to one-third, and acw ${ }^{\text {ding }}$ t., the well-known rule for this we must place the tens at lour times its focal length from the subject. But as we have already fixel the distance an 6 ft ., we must divile that by four to obtain the equivalent lucal length of our lenk, and this, of course, is 18 ins . I have given these measurments as an example, but as a matter of practico 18 ins . is a very useful focal length for general work, provided that the studio is of average length. In a short studio is would be impossible to make full-length eabinets with it, and it would be close work even for half-lengths. In many studios a 16 -inch lens as preferred, and will answer very well if not pushed too lar with large heads. Unfortuastely, it is diffioult to juige the amount of what we must call distorion by lowking at a print. The phothgrapher himwelf cannot sew it in the absence of the sitter, bat the sitter's friends can see it and condemn the likenes, slthough they are unaware of the cause. This is, 1 lelieve, one of the reasons why small portraits are nsually more acceptable, and often have to be enlarged, although larger direct negatives are available. A little experimens which will bo instructive to the photographers who has no knowlenge of the theory of perapoctivo can easily lwo maale. Insteal of a sitter's head pilace a cubical nuxden lifock or canilioard lax with 9 -inch sides, and photograph it with a $g$-inch kens, one angle being curneal to the camera, sn that a 3-inch image is obtained. Then reprat the operation with an 18 -inch lens and compare the renuls. The dilfesence in striking, and alithangh not so immerliately apparent, exists to the same extent in two portraits taken undeer the like cunditions. Of course, a portrait lens is not necesary for the experiment; a $8 \frac{1}{2}$ or 9 -inch 11.13. will answer, using the completo lens for ons expoature aml one of the ormponents, either font or back, for tho other. Threes who have sceess th T. 1R. Dallimeyrers "Telephoto sraphy" will find an excellent pair of eramplem, the subject heing a half-length portrait, taken with a 16 -inch laws an! a telephotn lens reapectively. Mg adries is not to try to do - verything with one lens, lut to use an 18 -ind lor all work within ite sa,pe and to procise one of whorter foral length, say 10 or 12 ine., for small full-lengths.

I now orms to working aporture, another important faoter, especially as regarde cont. Almast from the istemption of photography opticians have turned out big lenses with big apertures, because photographers akked for them and were willing to pay big priens. Practically, I do not think that a larger aperture than $f / 5.6$ is reeded fore leases of 18 ins. or more, as the lack of depth that is present at larger opening is sufficient to spoil any portrait, especially it taken at clnse quarters, when rapidity wruld be most needed. With smaller lenses much larger apertares are allowahle, as thew are often required for small portraits of children, where the distance from the subjact and the shorter focal length aid in giving depth when apeed is the all-important consideration. Thus I consider such lenses as the Dallmeyer $3 B$ and the various $/ / 3.5$ 12-inch snatigmats of other makers an invaluable suxiliaries in a larger leos. Do not think that depth of focns is in any way alfactar ing lens deaign. It in aboolutely a matter of relative focal length and aperture, and a poorly made lens often gives
greatar apparent depth than a good one, but of this I will say more later on.

One has only to louk at any representative collection of mulern portraits to see that there is now no rigid standard of definition as there was a lew years ago. The ordinary person is gelting educated into the appreciation of solt definition, and pictures which formerly wonld have been rejected are now ancepted as orthodox. Of course, the standard of definition will vary with the class of clientele, and I would certainly not adviso the postcarl artist to invest in a Port-land or Puligny-Puye any more than I should suggest that a shortIocus portrait lens was the correat thing for Bond Street. Huwever, the general tendency is in favour of less critical sharpuess than we saw formerly, and this is all to the good, for it minimises retouching and gives a better dhance to the "̈nneral effect of light and shade.

There is now available so great a variety of lenses, rayid enough for portraiture, that it is rather bewildering to the novice. First we have the portrait lenses of the Petzval and Dallmeyer types, with which nearly all professionals are familiar. These give intensely sharp definitions over a connparatively small area, the marginal definition being spoiled by curvatury, of field and astignatism. The former defect may be curerf by reducing the aperture, but tho latter cannot. I may say that for some subjects a lens with a curred field mouren over all others. For example, a three-quarter length sitling figure can be better rendered with a ourved field lens which is proctically free from astigmatism than by the best moxlern lens and the swing back. Fortunately curvature of ficld and astigmatism are seldom, it ever, present in an aggravated form in the same lens. If it be desirel to chooso between ixu, lenses it is tesy to tell which has a round field and which lias astigmatism by focussing a small flame, or even a diso of white paper on a black background. If astigmatism bo present, it is impemsible to secure a sharp image on the margin of the plate, no matter how muoh the screen, is moved. The innage of the dame or paper dise will be distorted one way or the other as the sereen is moved to and fro, and at the nentral [wint it is unsharp. With a round-fieh lons it is easy to ohtain sharpmess at the mangin, but at the expense of ceutral defintion With sitting figures this is just what is wanted, as the neares parts of the subjegt fall on the inargins of the plater, and the heal near the centre. When a similar subject is taken with a gowd anastigmat it is possible to get the leard nul knees sharp by using the swing back, bnt the body will bo out of locus if a large aperture be used.

We now ame to the question of spherion aberration as affecting definition. If we attempt to focus a very finely engravel line suljject or a page of very small but sharg, type, and find that we cannot obtain critically sharp delinition at the full aperture of the lens, it may generally be assumed that spherical aberration is present. If in largo quanatity a halo will be visible around larger type, or, in the case of a male sitter, round the white collar. This is clearly meen with the Porthand and Berghein lensew. It usually disappears on reducing the aperture to f/16. Now, properly used, spherical aberration is a very good thing, and many yartrait lenses are now made so that any desirel quantity can be introduced. This is effecterl ly altering the distance between two of the comporient glanses, and to do this we turn the back cell in the Dallmeyer model and the front one in the Cooke. We can by this simple adjustmant obtain any degree of diffusion, from nearly sharp to quite fuzzy. For protessional work I am in favour of lenses of this deacription rather than those made specially for soft locus work, as the latter aro more limited in their application, and cannot be used for sharp pictures requiring short exposures.
Ohild portraiture, while one of the most remunerative
lranches of our work, is also one of the most diffioult, and it is well to be provided with a very rapid short-focus lens, which can be used in a poor light or with very restless young. sters. I have found it well worth while to keep a special "baby camera" always ready for use. This is of the ordinary studio type fitted with a 9 -inch portrait lens working at $f / 3$, and one of Dallmeser's rapid cabinet attaoknents. This combination makes work very easy, as it is possible to work fairls close up and yet get fairly good depth. Only fullleugths or fairly small heads should be attempted, as these can easily be enlarged. I can recommend this course, as I have thas saved lundreds of re-sittings which would have been necessary by attempting to work in the ordinary way,
besides getting a reputation for being "clever with ohildren."
In reoapitulation, I suggest as a servioeable outfit for worls up to whole-plate size and for $12 \times 10$ full lengths, an 18 -inch lens with an aperture of $f / 6$ and a soft focus adjustment for the bulk of the work, an 11 or 12 -inoh lens working at $f / 4$ for full-length cabinets and C.D.V., and, if possible, an extrarapid 9 -inch lens for young children. Any or all of these may le anastigmats, as these may, if necessary, be used for ordinary outdoor work as well as for portraits. Portrait lenses of the ordinary type are not so available, as nearly all of then will give a flare spot when used with a small aperture in bright light.

Practicts.

# SPECIFICATIONS FOR A VEST=POCKET CAMERA. 

[The study of the features desirable in the vest-pocket camera, which we quote from our contemporary, "American Photography," is one which must have been written without a full knowledge of what English makers have done. The three features which Mr. Morse declares to be unrealised in any single camera are, we think, embodied in at least one camera here; if not in the precise form which Mr. Morse specifies, at any rate in one which is its practical equivalent.-Eds. B.J.]

Lv a passage that becomes more and more significant as time goes on, Alfred Watkins, the English photographic expert, speaks of his preference for a whole-plate camera, but is willing to concede that a $5 \times 7$ canera might possibly be used in its place, if one seriously objected to the weight of a larger camera.

Since those days, much water has flowed beneath the photographic bridge, and few people ever think now of packing abont a $5 \times 7$ camera, except for some specific and unusual occasion. In fact the tendency is distinctly towards a rather small camera, a movement that was perhaps inaugurated in Great Britain by the Shew XIT and the Houghton Ensignette cameras. Sorue ten or a dozen years ago I wrote to some American camera manufacturers suggesting smaller cameras; they replied that there was no market for such a camera. To-day the woods are full of them.
The amateur photographic public is evidently getting educated to the possibilities of the small camera. Possibly the econoray enforced by the war was largely responsible. At any rate, the so-ealled rest-pocket camera is having a large and increasing sale. The American film camera has now reached a stage of excellence such that further considerable improvements seem unlikely. The vest-pocket camera, however, has several points that need improvement, and I propose to point out some deficiencies in those now on the market.

First let us consider what the V.P. is used for, where, when and how. The size of picture is about $1 \frac{1}{2} \times 2 \frac{1}{2}$ inches. The camera is about $1 \times 2 \frac{1}{2} \times 5$ inches. Its weight is from eight to ten ounces. It easily fits into the upper vest pocket of a man's clothes, opposite the heart or on the other side, provided the usual size pocket is enlarged to fit the camera. On a hot sunmer's day it probably lad better not be carried so close to the body.

The V.P. is pre-eminently a snapshot camera for the expert worker. In fact the smaller the camera, the greater the skill of the operator must be to obtain good results. It is a camera particularly adapted for genre work-pictures that show up suddenly and disappear again; a policeman holding up an impressive hand while a dainty little miss crosses the arenue through a lane of snorting autos; or a boy playing with a dog; or a railroad crey in from a long run, straining their eyes for the signalman's orders. All this requires the trained eye and the artistic sense as well as the trained hand.
For this reason the V.P. ought to have a mechanism which operates with a minimum of complications in opening and getling ready. The closing of the machine mary be as leisurely
as one wishes. Therefore a type of machine that requires a carrying case for the protection of the lens is to that extent defective. The case adds one more complication and consumes the fraction of a minute that may be fatal to the picture. Such pictures won't await the photographer's convenience.
On taking the machine from the pocket, the pressure of a button ought to cause the lens to fly into position without further ado. The practice, all well enough with larger cameras, of reaching in and hauling out the bellows by hand and setting the pointer at the distance desired has to be abandoned with the V.P.'s. In the majority of cases the infinity mark is satisfactory, but not always. In fact it is a distinct advantage to have a disc turning arrangement so that the distance can he set wherever desired.

Sometimes youdon't want too distinct a background. Take the case above cited of the young lady going across the street. There is no need that every detail on the opposite side of the street should stand out distinctly enough to distract one's attention ; signs, Liberty Loan placards, and cabs waiting for fares. To be specific: if you have a $3 \frac{1}{2}$ inch lens (as most V.P.'s do) you set the focus at 25 feet, which embraces everrthing in the field between say 15 and 95 feet with an $f / 7.5$ lens; or 15 and 65 with an $f / 6.3$. For this reason, the best camera of the V.P. style must allow focussing.
So far as I know, at the present time there is no V.P. camera on the American market embodying all the following desirable features:
(1) Needs no carrying case for protection of the lens.
(2) Springs automatically into operating position by pressure of one button.
(3) Has a focussing arrangement operated by a disc in the lens front.

Some of the V.P.'s offered for sale have two of the three. points mentioned above; some have one, and some, alas! have none.
A V.P. camera requires a good lens, preferably an anastigmat working at about $f / 5.6$, more or less. An $f / 4.5$ lens requires pretty careful focussing and runs into moner. A shutter that would really and truly gire say 1-10, 1-25, 1-50 and 1-100 second would be sufficient. Most shutters are, sad to relate, fearful and wonderful liars. But a sluutter is something like an astronomical clock; it need not tell the exact truth; what is wanted is to know how much it varies from the truth and: arrangements can be made accordingly. By the way, why doesn't some enterprising American make a business of test-

18 slatters? Some of us would be willing to par a reasonle price $10^{\text {" know the wurit" abont a fawourite slatter. }}$ The miniature camera naturally suggests the enlarginz achine. Pictures can le enlarged, alter a fashion, by daygh: boses. but they allow no variation of size or manipuldin of printing effects.
At the present time the American manufacturers are woeul $r$ behint in enlarging machines; what we have are crade aspensive. It is to be hoped that in due time manulac-arer- will see the advantage of a first-class artificial light olarjer to keep pace with the small camera. An enlarger is m ot 3 necessary complement to the vest pocket emmera.
The V.P. camora will probably never become as popular ith the multitade as the larger sizes. The average amateur A erapher wants a direct print large enough to every bag distinetly. In the hands of an expert the V.P. will do the rery best kind of work and allow on enlargement up to sat $5 \times 7$. It is by no means toy. In fact one has 20 graluate lis a larger camera in order to be capsble of asing the vest ; ket instrument. But the graduating class is grawing every reth, and the demands lor first-class V.P. cameras will probath be steady and incrense in volume year br year.
E. In C. Johar

## Assistants' Rotes.

Sites by assistants suitable for this coiumn will be considered and paid for on the firat of the month follocing publucation.

## Repairing Broken Negative:

If ir can there be more anmoying than to see a checiohed nemutive I. : on the floor in picces. and how nftels. I woader, are those P- confined to the waste bith. Ternpers are rumed. costomers d pointed, orders. money, and businme loot; yet, mish a listle Et pula'ion, the effect of a broken segative catastrophe can be orercome. All the merevary materials for utercoming ian, ot sh be, found amonzus ans photugrapher's equipraers. These puternals consist of two or three srades of petouchiog petsesls. a rwaching knife of two, and anme apare phates of a modiom ro jity.

The method of procedure is followa, and with urdinary aki'l t e damage can be marle good.

Firat retrieve from the foor or other reating place all the pieces I nogative. and shen carelully plece them together on a cloan e of glaw of a sixe larger than that of the broken orgatise. $F$ i slance, if me is regaring a half-plate neñtire. thest $7 \times 5$. eren whole-plate, should be used. Having pheved the brnisen I enes together, nexs fasten the outer edges pecurcly to the slaes fud by marmw atrip of adbewire bindiaz-I lennison' lantern slide L ling, cold in twelrerard solls. will be found a jmirable fop i frarpoe-taking care that olher pieces inoide are mot moved \& of pomitinn. Our mest step is to make a tranaparency on -d am speed of plate comewhere about II and I) 150-180. Transarescy asking is not at all a difrculs ondertaking proving ' e does not " get she wind up" by using too atrong ons ifluminamt If ranking the expmure. I have made hundreds of iransparencias $b$ Eeans of an ordinary makh $\rightarrow$ wax venta is idesl. $O f$ course, \& , mothod is open to criticiam, no there is no hard and fan rule F y one should adopt this method, but I gire it here as suide I : thoee who are not uned to the making of sramaparencien. The i d-up negative ahould be placed in a pronting-frame with an exproed plate in contact with it, 61 m to flm . It is a gond plan to lay narrow atrip of glass roumd our bound-up negative the priating.frame to eqvalise the presuore when the back pat on and fatened down, thas preventing undue presaure on the centre of the frame. Withous these stripn there is a kendency for the cover so crack, thes adding in one's enonyance by a dowble calastrnphe. Ilaving loaded the frame, aland it end up the edge of the lack room bench. Now ntrike a match, shieid. I 8 tho direct rays from the frame. and when the match is fully a' tis more it round in a circular motion about six inches aroy
from the frame sn as to ensare as evers an illumination as possible. Shnuld one part of the negative be denser than annther. the match can be held closer in and opposite the particular part for a moment or two lngger than the remainder.
liemnse the exposed plate from the frame and develoj, in any mon-sfaining developer. the borax metal-quinol formula of Messrs Wellington and Ward being vers suitable, as it producea neratives and positives of a very fine grain and free from fog or stain. For shose who may nof have a cony of the formsia by them, I give a copy nf it here as published in their handbook:-

| Water (hot) | 20 ounces nr | 500 c.c. |
| :---: | :---: | :---: |
| Borax (powdered) | 200 grains of | 10 grammes. |
| Metol | 20 | 1 |
| IIydroquimone | 50 | 2.5 |
| Sodium su'phite | 200 | 10 |

Dissolve in the order given, allowing cach chemical to he in comjulete onlution before adding the next. This develojer keeps. by the was, almont indefinitely in well-stopmered bottles.

When our :mative is fully developed, fix and wash in the usual manner.

Df courac, our positive will show the cracks and liues of breakage. hut is is here where the only pkill required will come in. end this with the use of a retuucher's knife and pencil. The pencils I prefer are grades 2 and 3 , and for work requiring a gend black deposit a So. 1 yill be naful. The best knives to use for the jurpose are theme soid Hy T. S. Prucw. Failing these, surscnns scaljel will be just as useful. The knives most suilable are ㅇos. 1 and 2. and for tine work a No. 4 is handy to have by sou, nlthough a great deal of the work can be dime by the first-mentioned grades.

Place the positive on a retouching desk. and with the knife most suitable for the purpose carefully remove the black lines until they are of the some denaity as the other surrounding jarts. This action of reducing the density of these black lines is by the reatle and light process of scraping the film of the positive. On no secrmont shou!f ang preasure be used on the knife. otherwise the work will result in series of rough scratches reaulsing in an unevell printing denaity. Tabe great care not to remove all the selatine film when scraping, otherwise one wi!l find it very difficult in apply the pencil there afturwards if necesaary. Ilaving gotrid of the black lines, cover the neagative with retouching mediun and fill and even up the white apaces with the rebouching prensil. preferalily by means of ernas hatching. If she crack han exteuded acres the face, carefulfy remove the hiemish firat with knife. finally Guishing wiff wish the prenci!. When the pasitwe is wrocked uj) and relouched to your satisfaction, varnish it with a gnod hard dryinz nemative vamish. By varnishing a negative, one not only protecta the Glin from forther damage, of scratchen. etc.. the varuish also sende ta cven up any work that has leen done with either the knife or pencil, and mokes it less noticeable in the seu negative when madl:

I then negasise is made ly repesting the metlind adopted for making the combact jmative-barring the necessity of fastening the ame down on a cover glam. If the knife and percil work lias been carefully done on the praitive, our new negasive should require very little after work. Should such work be required. repeat the method of treatment of the pmative, and, so before, finally varnioh.

With listle practice on some oid negative it is surprising what can be done in shorter time than it takea to deacribe. The whole process is very imple, and an intelligent retoucher can soon convert what appears io be a tatal loss into an article of value once more.

I mighs mention here that havever carefully the work might have been done, the final negative sometimes looks little uneven in dennity owing to the black colour of the pencil work printing a different tone to that of the negative in general. For contact work thim is sot very detrimental, as the print can easily be evened up in the final apotting, but if enlargements are required the hand work may be rather pronounced.

Should margements be required, make print on glosey bromide sbout half the size of those required, match up some apoting colour (to which a litele gum water haa been added) to the exact tone of the glosey priot, and carefully pol same, preferably with the sid of a magnifying glass. When completed, copy in the ordinary way.-BEsjayus E . W'eleti.

## Patent Rews.

Process polents-applications and specifications-are treated in "Pholo-Mechanieal Noles." Application, April 14 to 17 :postcard Pemter.-No. 9,523. Photographic postcard printer. R. N. Kert and F. W. Tansell. Develofing Tane.-No. 9,608. Daylight developing tank for photographis plates. S. G. Killick.
Cinzyatoorapit.-No. 9,788. Cinematographs. A. Page.
Carbon-moldebs. -No. 9,822. Carbon-holders for aro lamps for cinematographs. F. A. Thomassin and G. Williame.

COMPLETE SPECIFICATIONS ACCEPTED,
These specifications are obtainable, price 6d. ach, post free, from the Patent Offce, 25, Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this conntry; or abroad, in the case of patents granted under the International Contention.
Changing Boxes.-No. 120,910 (November 12, 1917). The invention relates to a changing box which allows plates to be changed in daylight. The apparatus comprises a store box, a changing box, and a doading slide. The store box receives in the darkroom the unexposed plates, which, after being exposed in the camera, are replaced in the store box to await development. The store box comprises for this purpose two compartments, one for taking the unexposed plates and the other for receiving the -exposed plates. The changing lbox receives the loading slide charged with the plates, and is put in its place on the camera. The loading slide serves for transporting the unexposed plates from the store box into the changing box, and for bringing the plates back again from the changing box to the store boo after

they have been exposed. The loading slide, which is so contrived as to be capable of heing separated from the changing box and fitted on to the store box and conversely, constitutes the chief part of the invention.
The loading slide consists of a frame $i$, open on one face, and provided in addition with another opening at the bottom. A handle, $j$, serves for operating this loading slide. The front apersure is closed by means of a sliding shutter, $k$. On the panel - pposite to the shntter, inside this slide and at the side thereof, there are pressing members, consisting of arms, $l$, pivoted at $l$, , and extended by means of springs, $\dot{m}$. These pressing membera - werve to ensure the plates, $e$, which are enclosed in the ordinary -theaths, pasaing out of the slido after the shutter, $k$, is raised. A
sliding member, $n$, provided with lugs or cleats, $n^{2}$, enables the pressing members to be thrown back for the purpase of renderi the device stationary. This eliding member, $n$, is guided in rectilinear displacements by screws, $\theta$, engaged in slots, $n$, form in the oliding member. Charles Rothmeyer, 23, Boulerard, Canal, Aulnay-sur-Bois, Seine et Oise, France.
Livino Portrait Photooraphs.-No. 114,173 (Angust 16, 191 The invention is an improved method of making the "living $p$ c trait" photographs, made by exposure of a plato in separa series of bands through a (shifted) ruled screen.

The positive is made on celluloid, which is mounted on the liac of an orening in a front card. A sheet of ruled paper with tl lines thereon similar in character to the lines on the scre through which the negative was made is placed on the front, i back cand. It will be seen that this method of manufacture the reverse of the method usually employed.
For keeping the ruled screen in contact with the positive $i$ back cand is embossed, so that the central portion of the rul surface is pressed outwardly into engagement with the inner fa of the celluloid positive.
In the drawinga there is shown a back card or mount 50 , the front of which is printed or attached ruled lines 51. In fros of the back cand is the front card or mount 52, having an or or other opening therein, and at the back of the front card


Fig. 1.


Fig. 3.
attached a celluloid positive 53 , having the banded pictures thereon. Flexible strips 54 and 55 of fabric are attached to the edges of the cards for the purpose of binding the two cards together and also allowing lateral movement of one card relative to the other. The placing of the ruled lines 51 on the back card 50, and the placing of the celluloid positive 53 on the back of the front card 52, results in an animated photograph that is free from shadows. In Figs. 3 and 4 there is shown an improved back card for use in the manufacture of animated photographs. While the structure illustrated in Figs. 1 and 2 is efficient, it has been found that with use the flexible connecting strips 54 and 55 stretch, and it is


Fig. 2.
Fig. 4.
necessary to press the back card into engagement with the back of the front card in order to get the best results. To avoid this difficulty the back cand is embossed in the manner ehown, the embossed portion being designated by the numeral 56 . With this construction the front and rear cards are grasped naturally between the thumbs and forefingers to manipulate the cards and display the pictures. Reginald Ignatius Atherton, 16, Cavendish Avenue, Church End, Finchley, London, N.W.; David Burne Jones, 6, Lansdowne Grove, Neasden, London, N.W. ; and Sidney Croneen, 67, Hornsey Lane, Fondon, N.
Distorted Photographs.-No. 116,727 (Octobet 3, 1917). In pruducing, by photography, a humorous picture or series of pictares a non-spherical lens or a lens formed of two or more portions optically diverse from one another is so mounted that it may notated about an axis transverse to its general plane. The lens
may bo fived wa cinematographic cantera and rotated doring the expusare.
Une methot of carrying out the invention is shown in the drawang. Tho method may be carried iato effect by a camera fitted with a lens auch as that indicated at K in the drawing. This leno is composite, being formed of three distinct portions, which may either be integral with one another or formed separately frum no another, and ouitably cemented together. Each portion is different frem tho other in its optical value; thus the portion $\mathrm{K}^{\prime}$ thay be of epherical formation with apsitive curvature, the porwon $K^{2}$ of cylindrical formation with a ponitive curvature, and tho preion $K^{\prime}$ have a valuo differing both from that of the portion

$\mathrm{K}^{\prime}$ and that at the frortiwan $\mathrm{K}^{2}$. Any cumbination of diverse cuma. tures moy be enployed, and any oumber of distinet portione may be uned is the leas. Diveroity may to athained znerely by diver. orty in degree of curnature or by divernty in degree as well as in kind.
In onler to eahasce tho bumorum character of tho plotographe when a eerne is so bo takea, the lees is rutated wbout the centre. K., wed expmares taken through the lens in muxecalse panitions thereof. Thus, for example, for a cinemasogragh film the lens to shovly sitatead while the ubject to to phosugmatied perfurms moveanents before tho camera. The lens my to a ample cylindn al lem, and bo notated about on axis transvenc to the axis of than efliuder. William IIertry Haker, 32. Hatton (iorden, London, and Willum Hillward, 34, liutter Sitreet, Chorlion on Medlork, Moncheter.
 vencion cuncits is a filen the algez of which are rempforced by cowing on them adjacent to the leed opreningan uno or more cuntinucuse tiredde of sifk, entton, ar the like, wherh effectively prerent the edgee or the whole film fram getting karn. llutert Ihegrexo, Masotrichterlaan 45, Viable, Ilolland.
Airue l'notorgapar.-ㄴ. 115.136 (Jage 27, 1917). The illven thon consusta in orranging a camera in or upon a framo or atrue Bore on that it is capmble of movement therein (at a rate which anay be adjuatible), ond in aclapting the camera to truved over a statumary acreen or ahutier hasiag an aperture to give the rejoresl tmo of expmure, a, thet when taking photograph tho conoera may bo set to travel at ouch a opeed that it will at tho soment of exproure of the photorraphic plate be stationary. or moving conly with a low relucisy relatively to the object luing photografhed.
In tho drawink, the camera in to mounted in a olud-like manner upon a frame which suy consst of gude railo or rouls b, a

stanomary obuttes o being arranged in the frame and clipped
plate, but adjacent to the latter in order to give the adrantages of a focal-plane shutter. The sap or slot $r^{\prime}$ in the shutter is proportioned so as to give the required time of exposure. Tha camera is moved over the shutter at a speed which may bo adjustable, by springs, compressed air, or other means, buffers and other devices being employed to bring it to rest and also to provent recoil at the end of its traverse. In the figures, compression coil springs e assisted by a spring-rotated drum $f$ acting on the camera through a flexible element, serve to traver=0 the camera from right to left. The springs $h$ serve as buffers to bring the camera to reat without ahock. F.dgar Duerr, Bella Vista, Iangham Road, Bowton, Cheshire.

## Crade Rames and IRarks.

registrations revened.
Trun ant Cayera (Design).-Nos. 271,453-4. Registered by the l'aget I'rize Ilate Co. Dimited, in 1905. (Classes 1 and 39.)
Suaruh.-N゙n. 272.979. Registered by Kodak. Limited, in 1005. (CTamer 1.1

## TRADE MARKS REMOVED FRON REVGISTER.

In the official language of the "Trade Marks Journal " the following crade marks hove been" remnoved from the register through nonpayment of reneval fees." Such non-payment is, of course, the method adopled by ofirm hacing no further occasion for the use of anark:-
Mittom.-An 270,171. liegistered liy Mathan, lid., in 1005. (t'lase 1.1

## Treetings of Societies.

## NEFETINOS OF SOCIETIES FOR NEAT WEEK.

Sayembay, Mays.
Ifackney Pbonographle soclais. Oustia: Woolwleh to Greeawleh.
3goxdar. May 5.
 A. Dordan- l'yhe.
 sinder.

Terenay, Warc.
Roys! Phatngraphle soclely. - "The Carboa Procena" The Pereaident.
Hachany Photorraphle thelety.-Leelare by T. II.B. Bcots.
 Comeres, Aectent and 3oderm.

Wenneadosy, Mar 7.
Croydon Camora Club. "I'uyeble Pholograply." J. Cosies, IPh.D., F.A.B. Pidubursh Phatograploie Roelely. Sozainatlons.
 Nelle.

Tmersdat, Jay 8.
Ifamunerntith Ifanmshive Ifouse Photosraphle Soctely, -" Eome Ihotogrephic Heminlondeon" W, Bo. Walker.



## BOY゙AL JHOTOGRUNHLC SOCIFTL

Merriva hedel Tueaday, duril 29, Mr. T. H. IB. Scott in the chair. A lantern lecture wan delivered by Mr. W. J. Roffey on tho " Cathedrab of Fly, Litchfield, Gloucenter, and Whlen." Mr. Roffey, to the arimpuaiment of a large number of excellent lanters transparenies. discenarsen on the arthitectural and historical features $u$ the erdesatical mulyects th the properition of the dinirman a therty vote of thariks was acoorded to him.

## CHOSDUN CANEHA CLIER.

The kianter Monday olting proved in great aucceas. on large jmaty walking tron Kingawood to lhuckland, where an excellent tea was frovided Unce on the heath, Mr. Marpur moon dag himself in, ani whth reflex perched on a three-inch tripod bagaed many a foreground atudy full of that elongated perapective which, owing to a thaturatinte siew fomint, should make en irresistible appent to any rentipede or other ground insect with artistic perception. Mr. Johnmm early in tho doy nomahed his focussing sereen, and went out of actinn with moat of his plates undamaged. So did another meniber, owing in his "Compound" shutler refusing to work at
 ter for the day fully maintained hia repmeation, for the mirror of
liiv un-londate reflex insisted on executing a lunatic jazz step on - very attempt to operate the shutter release. The Kev. Le Warne musi be credited with identifying at a distance of over a mile a hostelfy known to exist, but up to then undetected by anxions eyes. A far, far better thing," etc.
The following Weduenday. Mr. Ciavendish Morton gave a lecture (a) "Discrimination," a subject of immense scope, as was fully ad. mitted. P'ossessed of real oratorical gifts and a keen analytical faculty. which whemotional method of delivery emphasised in the sense that it compelled attention, the electrical atmosphere created is most difficult to describe. but may be suggested as being in the nature of "complex variations on it theme." Strictly modern in treatuent, crashing chords broke in on pianiscimn, and, amidst Feneral harmonios, fresh molif followed on motif in somewhat lewildering fashion. Ur, expressed in another way-"denunciation "followed so quickly on "appreciation," pathos on humour. forme on jos, as to induce a sort of mental switchback condition, with the peculiar feeling of exhilaration such engenders.
the lecture, wheh was crammed full of good things, including elcgant aphorisms and neat definitions, was delivered without even headings to refer to. Meticulons accuracy is therefore not guarantecd in the following notes. All problems, artistic, social, moral, and ecientific, were apuroached on the dynumic side: that was insisted upon. and no one raised an objection. Many a definition of "Art." he said, existed, the best one, in his opinion, being:
The sexing of the living truth in the natmal, and the finding it still alive in the artificial." Here a menber, whe has shown signs of mental strain owing to a surfeit of words on the subject during the session, was dustinctly heard to say, "Damn art!" "I hope I an not interrupting you," politely said the lecturer. "Not at "ll," was the equally urbane reply.

Wisdon, Mr. Cavendish Morton continned, can often be found in babes and sucklings, and gave a pleasing illustration in the person of a little son whe is evidently a chip of the old block. After a consideration of the theory of "vital activity," the labonr troubles were dealt with, the unrest, he thought, being mainly due If, "Etultified aspirations." Cinematographs came next, which, he deeply regretted, were often misused. Still on the dynamic aspect. the wenderful skill of 1 nman and Paganini were alluded to, and the frsychology of composer and artist were analysed, with his friend the Iate Coleridge Taylor and Turner as examples. Personally, he considered himself a malignant failure as a professional photographer by attempting to combine a hobly with bnsiness. The only satislied soul in the world was the tinker, a statement_which obviously overlooked many an artist of the camera. Dynamics cianged to the thunder of dynamite when he turned to "jazz," generated by the worst types of Amcrican criminals, and it was appalling that vietory should be celebrated in such an abominable way.

Let it be known once and for all, for so it was said, that the creation of lashions in women's dress is spontaneous, born of a desire by the sex to express itself in clothing. Clothing is good so far as it reveals character and movements of the figure, and bad so far as it conceals them, a definition which shonld cheer the lady revne artist. He then introduced what was apparently the Greek "Doric ciress," a square of tiue cloth with marginal design, and showed its many graceful applications. When made of thin material it was cften employed held np as a background to set off the figure (ether clothes were worn). Clothed in the garment, Mr. Cavendish Morton recited in impressive and dranatic manmer some lines from Keats' exquisite "Ode to Melancholy," with appropriate variations of posture and the folds of the costume. And so ended the most sensational evening since the secretary, in a state of semi-nudity, gave his demonstration on "plysical excreises." One appealed to the mind, the other to the body. A most hearty vote of thanks was accorded for a lecture of exceptional interest, stage-managed in hrst-class style by an experienced hand-one who now, happily for liec club, becomes a new nember.

## FORTHCOMING EXHIBITIONS.

April 17 to May 22.-Hammersmith Hampshire House Photegraphic Socioty Annual Exhibition. Two open clanses. Joint secretaries, J. G. Abrahams, 41. Hamilton Terrace, London, N.W.8; A. H. Page, 12, Lime Grove, London, W.12.

## commercial\& Legal Intelligence.

Legal Notices.-Notice is giren of the dissolution of the partnership (by mutual consent) between Syduey Hareld Levetou and Alchanan Cohen, carrying on business as photographic apparatus, makers, at 78, Digheth, Birmingham. under the style of Coilen and Leveton.

## NEW COMPANIES.

Nasii, Kexyon and Co., Lto.-This private company was regitered on April 19 with a capital of $£ 3,000$ in $£ 1$ shares. Objects To take over the photographic department of J. R. Cave, Ltd. formerly carried on by that company and more recently by J. Wil son, at 169, Lord Street, Southport. The first directors are: I Wilson, 9, Harrod Drive, Southport, gentleman; H. Nash, 141. Sussex Road, Southport, photographer, etc.; H. Kenyon, 46, Sussex Road, Soutluport, photographer: Registered office: 169, Lord Street, Southport.

## Rews and Rotes.

Messrs. A. C. Grundy ard Sons, trade printers, advise us that they have removed from Rickmansworth to 12, Grand Parade, sit. Leonards-on-Sea.

The Photographic Convention:-It was decided at a council meeting held at Anderton's Hotel, London, E.C., on the 24th ult., to hold a mecting of the Photographic Convention of the United Kingdom this year. The date fixed is the week commencing July 7. It being impossible for the gathering to take place in France, awas intended, the Continental Convention is postponed, and efiorte are to we made to make either Oxford or Warwick the centre for the 1919 meeting. Members will be informed by post and announcements madc in the Press as soon as the necessary arrangements have been made. Cambridge was also named, but the voting was in favour of the "Dark Blues."
Death of a Noted Australian Photographer.-Australian newspapers just to hand announce the death of one of the best known photographers in the Commonwealth-namely, W. H. Hammer, who died a few weeks ago at Norwood, South Australia. 'He was the principal of the old-established firm of Hammer and Co., and partner and director of Studio, Itd. Burn at St. Austell, in Cornwall, seventy-four years ago, he went out to Australia in the year 1880, started a photographic business in Adelaide, and was most successful. His great hobby was music, and the Australian papers state that before leaving England he was known throughout Cornwall as an organist and conductor of choirs and bands.

I'he Photographic Arm.-An official synopsis of the work of the Air Force in the war gives the following particulars of the great work of the photographic section :-
'Ithe original and, at first, the only duty of the aeroplane in war was reconnaissance, and the earliest reconnaissance reports were of the utmost value. The information gained immediately prior to and during the retreat from Mons in 1914 was of the greatest possible assistance to the British and French Armies. The effect of regular, rapid, and accurate recomaissance at once made itself apparent.

With the development of trench warfare it became necessary to supplement recomaissance reports by full information as to the position of encmy trenches and the location of his batteries. In November, 1914, the first successful acrial photograph was taken of The village of Néuve Chapelle. During the early experimental stages, photographs were taken at an altitude of 3,000 feet, but the rapid development of anti-aircrait fire has forced the aerial photographer to an altitude of 22,000 feet.
Juring the first month tiat the photographic section operated in France only 40 negatives were taken. During October, 1918, 23,247 negatives were exposed, and approximately 650,000 prints were issued. A high standard of photographic work has been reached, and whole areas of country, lines of railway, and trench systems have been photographed and accurate majs prepared.

The photographic section in 1914 consisted of two officers and three other ranks. Their outfit comprised two cameras and a port-
able box of developing cheunicals. The photographic personnel at the present day consists of 250 officers and 3,000 other ranks, distributed shroughout all theatrea in which photographic work is carried out. and a large training school of photography has been tormed at farnborough. E1) to septeubler of this year as many as $5.285 .80 \%$ prints of serial photomraghs had been isened by the tir servce in the field.

## Correspondence.

$\because$ Correspondents should mever write on both sides of the papar. No notice is taken of commstnications unless the names and addreases of the seriters are giten.
$\because$ Whe do not undertaki respansibility for the opinions expressed by our correspondents.

THF: FININF: HF BROMDE IRRNIS
To the Filitors.
beothemen.-In roference in the three different articles itis appeared in sour insue of April 18 dealing with 8. subject. my experience io this (and I print many. thoumale auruily):-1 prant trip of six. I Bover pot more than twy strips in tla develager of onoe. When dovelop. Frost is cranjulete the atrip in taken in the fingars loy each end, and with a carring aweop is quickly peaper tharough a dich of oold water, and immodiately planed in the fixisg thath. face op. The dich is then rucked ance or ? iwice to wah off any of the developer which may oit) he left. Thea the exip in turned face doma. In my opinion the umalt bla $k$ eppota which are anmetimes left on prine are caused, not !! ais-bolis. bot by sumall quantitios of developer lofe on. If funt init three hooped tableqpoopalul id hỵo-which will weigh doout 4020 will fix thirty-ix sixppotraml aheots withoat suy danger of ati ming the carle. I do not meurure the walar ; juat neo auticient i cover the cand. After thio quantity of otriju has been peoced i rough. two or three more akronlubs are added to the beth. Wirkinz on this plan. I have very fow tatoed priate.

Thom. Bratimesox

## THF: LATE: NRE WHJLIU CROOKFA <br> In the bilieus

 Willmen tramber for a greas aumber of years and pabliabiod reveral 1-prere with bum on a rancf! of publigraphec abbjets, comamenciug หith moly allempite to prowirve the aedoltivenmes of collation phees IES: I real with interes gour trief notice epprearing at page 189 - A Apal 11 mave.

I well remember our frortowis bailag lakeo togecher by Mesors. II rincmau and Mabae, copy of whach gou reprulure. Thim wan when in thesr atorlio cocrupying the upper premiaes of Johen Siewment, optritan, of Regant Street. Cruakee and I were fellow duchents then it the Royal College of Chamiatri, and later both were promoted in
 Atreet. Uut maniot fitme were quick!r anpereded by Dr. Jill Sorris: c 1 od o-bromide proces. which came to atay.
Cruak as and I conk a wombertul series of ailar eclipec photugraphs is Manch. 188s. and July. 1850, shroagh on imporvised camora wblached to the Woniwich teleacmpe, before thio work was regularly. urdartaken toy filaisher at the (irnenwich Otwercatory.

To goo muserial for his examiratem of thallioms it was necemary to diatit onnoslembin quentice of a specual brand of Spuaiah pyricen, adis farnace wie eet up at lhook Creen, It momemanth (the family Pmillaber, and worked contirmanaly. I taking part with him in the mathe wish. On another arracion we wereat work on selenium and Be selean-cyanides-reeules published in the "Quarterly Journal of the Chemarai sociery" In fox. mintimatcly were we acociated thas 8 was "tmat mian" at his welding. Which tumk place at St. Prineras (haserh on A oril 10. 18\%ts - Vmera very iruly.

Conmitrary, April 29
Jonn Spiller.

## RRESS r. PRUFESSIUNAL PHOTOGRAPHEISS.

 To the Editors.Gentlemen,-1n the current issue of a weelity journal pullished in the interests of the workers in the newspaper world is a paragraph which concerns the welfare and social standing of the average professional photographer, and as lew of your readers may see it, 1 beg to call particular allention to it, as well as to the editorial comment that foots it.
The paragraph in question reads thus: "A problem that is becoming increasingly insistent for newspaper photographers is the clashug with prolessional photographers at public functions. The latter frequently come by appointment, ond, in effect, monopolise the subject." Chis is apparently a contributed paragraph, and the complasnt of an enterprising pressman who has struck trouble, as at the foot of the wail appears the following editorial comment:

- We do not see why several cameras should not be staged simultaneously. "Thes is done in snapshotting, and could equally be done in a more formal setting."
The editorial comment, 1 think, evidences a lamentable lack of knowledge of a protessional photographer's buainess, and is apt to encourage the already too precocious newspaper photographer to be a greater nuisance than he mometimes is to day at happenings to Which a legitimate prolemional worker has been elrecinlly invited.
In the case of a apecial inritation, i.e., "by appointment," I have an idee that the invited photographer har a perfect right to " monojmlise " the subject, and I lor one shall continue to do so in apile of any interlopers who are present withont being invited.
\& am looked upon as being a harmless kind of individual, but shomid any chance press photogrupher "stage" his camern alongade mine, in front of a group, of my own prosing, when he has lween requested by me not to do so, there will be trouble.

If no apecial invitation has been given me or anyone else, I am willing to take my chance with the reat and to get what 1 can us "a aport." bet a newspaper photographer has, in my bumble opimmat, so right to make an exposure upou any group, I have been "apuminted " to pone. so let ma have tair play.- - loura truly.
L. T. ${ }^{\text {Wr }}$

## SEW NTFE OF SMATL CAMERAS AXD PLATES THEREFOR. <br> To the Editora.

"ientlernen, - The ammuncement "Quarterplates to Go," in your issue of $25 l_{1}$ ult. Mill bring home to photographers with inore force than ever the fact that they are gradually, but aurely, coming under the complete domination of the jlate trust, unleas indeed this tait artitrary and iodefensible action is but a subtle move on tho part of the Isritish Photographic Manulacturers' Aasociation to increase the sale of new apmaratua by what amounts to the comprobory scroppigg of everything emocntial to the quarter-plate size. The guarterplate is mo much a standard British aizo as the wholeplate, $m$ it in actually a quarter of a whole-plate, whereas the so. called half plate belien ita name. Presumably, however, it is not proposed to atmilist the two lnot-named sizee for sear of the porfration lothg at late gnaded inh atarting a co-operative plato factory:

Sniwithatanding the numerong "toy" aizen introduced with but little reanon during the past lew years, the quarter-plato andoultedly remains the favourite amateur size in this country. There must the hundreds of thounands of quarter-plate cameras in exiatence, s large propertion being of high-class make und good tor long yeare of wear. In addition, there are countless alidee, printing trames, dishes, rarke, etc., that will be rendered useleas by this last atep of the plate makers, and it munt alao not bo forgottell that hardly any quarterplate enlargera will take the proproed now nize, 8 by 12 cm . (roughly, 3 in ing 41 in .)

It in difficult to understand how the abolition of the quarterplate will prevent warte of material, as 1 wos told nome years mago by the rannager of a dry-plate works that it was the trade customs to cont Whole plate glass and cut it into lour. He sloo said the "Wy" sizee then coming jato vogue were welcomed as using up what would otherwiee be waste glas. It would probably be imposaible to find a parallel is the history of any other induatry whereby apparatus representing an enormous aggregate value has beels condemned to the acrap heap by auch ruthless action and on ouch fimsy pretext.- loum faithfully,

Uld Masd.

## Answers to Correspondents.

## BPECIAL NOTICE.

Iv correquenes of general reduced supplies of paper. as the result - prohibition of the imporfation of much wood lulp and grass, a smaller space will be available until further notice for replies to correspondents.
Mareover, we teill answer by post if stamped and addressed envekege is onelosed or reply: 5 -cent. International Coupon, from readers abroad.
The frull questions and ansters will be printed only in the case of inquiries of general interest.
Queries to be answered in the Friday's "Journal" must reach us rot later than Tuesday (posted Monday), and should be addressed to the Editors.
W. $\mathbf{r}$ - - If you camme remove the brown substance by very gently rubbing the lens with a bit of soft old cambric wetted with pure afcohol (spirits of wine), we think it would be necessary for you to send it to an optical firm. No doubt one or other of the lens makers could now undertake such a little job as this.
R. W. C.-lf yon to not carry on the business in your own name, you are required by the Business Names Act to register it at the cout of 5 s . per annum, and to comply with the regulations affecting such registered businesses. The forms should be obtainable from every poot office; if not, from the Registrar of Business Names, 59 . Russelt Square, London, W.C.
A. E. - 'the smallest size in which a reflex camera is made, apart from a small exceptional pattern of Kodak reflex (not now, we befleve, on tite market.), is $3 \frac{1}{2}$ by $2 \frac{1}{2}$ inches. The "Soho" of this size measures $6 \frac{1}{4}$ by $6 \frac{1}{2}$ by 6 inches when closed. We believe Slessrs, Aclams and Messrs. Newman.and Guardia also make a rellex of this size; probably that of the former would be a little whaller, and that of the latter a little larger, than these dimensons just given.
13. I. K.-The minimum fee for repradaction is 10 s .6 d ., from which the agents would deduct their commission, but we should think they would be able to place the photographs more successfully than you could by offering them direct to the newspapers. Glossy liromide prints are generally used for Press photographs, and we shonld say are preferable nowadays to toned P.O.P. We think it very unlikely that you would be able to dispose of the negatives for lecture or other purposes.
-1. (:-(1) Urdinary plate glass or heavy window glass is generally used for gtazing postcards. The size varies considerably, but for work on a large scale sheets about 3 feet by 18 inches are very commonly used. (2) Abont the only possible substitute for metol for the development of prints and postcards is amidol, made up according to the usual formula. (3) Ox-gall is one of the very best glazing solutions, and if purchased in the purified form, sold uy Messrs. Kheinlander and Sons, New Malden, Surrey, is most effective in use.
..J. M.-Mietol skon poisoning is a very individual complaint, with the reault that what is a remedy for one person is useless for another. 'The first thing is that anyone afficted with this complaint should discontinue the use of the developer, and, apart from developing the general health, should take steps to keep the skin in a soft and, we think, slightly acid condition. Ointments which have been very well spoken of for this particular complaint are those known as Ujah and sold by the Ujah Ointment Company, Clarendon street. Oxford, and as Sphagnol, sold by Peat Products, Ltd., 18, 19, Queenbithe, E.C.4.
A. L.- 'lhese sensitive buttons are almost entirely imported from America, and are included among the photographic goods, importation of which is prohibited. If you cannot obtain them from

Messra. liallowfield, we are afraid you will have to regard them as unobtainable. A developing formula is as follows :-

Soda Sulphite, cryst.
31 parts
Hypo
Soda carbonate, cryst. .............................. 8
f'otass. bromide 8
Water ..................................................... 800
Hydroquinone .......................................... 20
Ammonia (sp. gr. .91) 45
J. II.-There is almost certainly copyright (the property of someone) in the Royal group, and probably also in that of Disraeli's cabmet, for the reason, in the latter case, that such engravings are almost atways made from a painting, and copyright in the latter originally lasted for the life of the artist and seven years after lis death, and is further perpetuated by the Act which came into force in 1912. Thus, even though you may not copy the original, you are infringing copsright in it by copying the engraving. You do not sáy whiat you propose doing with the copies. If only one or two copies are made, say, for a lecture, any use of this kind is permissible under the new Act, but if copies are to be issued and sold in numbers we think that you render yourself liable for action if the thing comes under the notice of the owners of the rights in the works.
J. K.-il) So far as we know there is no Customs duty, but we understand that there certainly is at present a restriction on importation. We believe the matter is being taken up by the conpany, and you had better apply to them for information as to whether tisey can still export the apparatns. (2) We have not the means of Judging what view the Ministry of Labour Committens take as to what is and what is not a retail business, but we should imagine that trade retouching would not be considered such, nor, we should think, would the making of views or commercial photograplss. But in the case of a sticky-back business we should imagine that certainly would be regarded as a retail business. limpossible for us to say how long the restrictions will De maintained. From the fact that they have recently been renrganised within the Ministry of Labour, we should imagine that the intention is to keep them in operation for at any rate some time.

##  Line Advertisements. Charges for Insertion.

Since advertisements cannot be inserted until fully and correctly propaid, senders of line announcements are asked to bear in mind the scale of charges. They will thus save themselves delay in the preblication of their announcements. A Schedule by which an advertisement can be correctly priced will be sent on request.

Net Prepaid Line Advertisements.
$\begin{array}{lllll}12 \text { words or less } & \ldots & . . . & . . & 1 / \\ \text { Extra wrords } & \text {... } & \text {... } & \text {... } & 1 \text { per word }\end{array}$
Extra vords (No reduction for a series.)
Special Note. Box Number Advertisements.
"Boz No." and office address charged as 6 words.
For forwarding replies add
6d. per insertion for eaoh adv't.
If replies are called for this latter charge is not made.
Advertisements cannot be inserted until fully and correctly prepaid.
Orders to repeat an advertisement must be accompanied by the advertisement as previously printed.
Advertisements are not accepted over the telephone or by telegram.
The latest time for receiving small line advertisements is $120^{\prime}$ clock (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should reach the Publishera on Monday morning.
The insertion of an Advertisement in any definite isaue cannot be guaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 2^, Wellington Street, Strand, LONDON. W.C. 2.

# THE BRITISH JOURNAL OF PHOTOGRAPHY. 

Na 307!). Vor. LXVI.

FRIDAY, MAY $9,1919$.

Prsce Tworence.

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## EX CATHEDRA.

## Cotonial and Foreign.

In referring briefly last week to the issue of June 6 next of the special Colonial and Foreign number of the "British Journal " we laid emphasis upon the particular feature of its distribution, in an extra edition of 5,000 copies, throughout the British Empire abroad and in foreign countries. These direct recipients of the issuc have their names and addresses filed at this office in a list which is scrupulously corrected and revised from year to year in correspondence with changea which are notified to us directly by the poople concerned or through the copies being returned by the Post Office. The list is thus an up-to-date one, and practically overy copy of the extra edition reaches its addressec. Of the foreign countries to which copies are sent the following are of special interest at the present timo:-

| Argentina | Jamaica |
| :--- | :--- |
| Brazil | Japan |
| Burma | Slexico |
| China | Salay Fouinsula |
| Colombia | Peru |
| Dutch Eant Indies | United States |
| Fagpt | Uruguay |
| Guatemala | Venezuela |

It would seem that the forthcoming "13.J. Special" will contain a heavy weight of announcements from advertisers who, since the ontbreak of war, have been able by means of its predecessors to keep their names before consumers in these countries whilst enemy competitors have been cut cll from their European sonrces of supply. With the removal of restrictions on trade it cannot be doubted that British firms will claim a large share of custom which has accumulated during thes yeara, and are taking this first opportunity of announcing their peace-lime resources to the foreign buycr. The forthcoming special issue will likewise carry the messages of British manufacturing and exporting houses to the widely separated places of the British Empire. There is scarcely a corner of Africa to which copies are not sent, and they go in particular to Cape Colony, the Orange River Colony, Rhodesia, Natal, and the Transvaal. Australasia receives a consiclerable proportion, the liste of recipients being classified under New South Wales, Queensland, South Australia, Victoria, W$e s t e r n ~ A u s t r a l i a, ~ T a s m a n i a, ~ a n d ~ N e w ~ Z e a l a n d, ~ w h i l s t ~$ there is oven a aprinkling in the Sandwich, Fiji, and other Pacific Island groups. Britigh North America figures prominently in these lints, which mark the regularly increasing establishment of portrait and commercial photographers in Quebec, New Brunswiek, Nova Scotia, and Newfoundland. Ontario, Alberta, and Manitoba, and British Columbia. And when we have mentioned the Indian Empire there still remain a host of far-off minor states, islands, and places to the largely isolated photo-
graphic buyers in which the forthcoming issue is sent. Announcement of the last day for the receipt of advertisemente will be made in due course, but early intimation of space requirements is advised.

## Sensitising Carbon Tissue.

tising the tissue.
Carbon printing is not so generally used as it might be, on account of the difficulty which some workers find in sensibtaine tissue. When ready-sensitised tissue can be it incole drouble does not arise, but many people find require only one or two pieces of a special colour. The only course, therefore, is to keep a small assortment of various colours of tissue in stock, and to sensitise as required. This may readily be done with a spirit sensitiser, but we much prefer sensitising in the usual 3 to 5 per cent. bichromate bath, and squeegeeing the tissue upon ferrotype plates to dry. This protects the surface from $\mathrm{gas}_{8}$ coke-stove, or other deleterious fumes, and also gives a perfectly flat and polished surface to the gelatine, making it much easier to secure contact with the negative than when the tissue is allowed to dry. The total time necessary for sensitising and squeegeeing a dozen pieces of tissue need not exceed twenty minutes, and after that nothing more is to be done until the tissue is filled into the frames. No special precautions against light are needed while sensitising, but the sheet when on tlie ferrotype should be kept in as subdued a light as possible. In a warm room they will dry in three or four hours, and then one must take care that if they drop off the ferrotype they are at once transferred to a light-tight box or calcium tube.

## Porspective in Catalogue Phetographs.

We have been struck by the many catalogue illustrations we see which lose much of their advertising value because of the violent perspective of the photograph, usually due to the quite unnecessary use by the photographer of a lens of too short focus. For example, photographs of motor-cars are noarly always made with a lens that gives a picture showing the bonnet of the engine enormous and a diminutive car body, which latter surely should interest the prospective purchaser most. We quite understand that the manufacturer of the car is apt unconsciously to lay stress on the mechanical features of his car, and therefore he must be expected to insist upon a point of view in which the engine, though covered, is prominent. but at the same time he does not want his picture of a limousine, for instance to look as though it were meant for dwarfs with a giant driver, and the back wheels to look lalf the size of the front ones. This is the photographer's fault, and he might still retain the same point of view and also give correct perspective if he would only use a longer focus lens and get farther away from the subject. What we say of motor-cars holds true of most other large objects that are photographed for catalogues-furniture, pianos, machinery, and so on.

Grain and Enlarging. cess, there is no mate the value of the enlarging proseen in professional that many of the results that are enlarged. Many photograw cases are decidedly overthe definition of the negative is good, there is really no limit to the size of the enlargement that may be made from it. In landscape or similar work perhaps that may be so, but in portrait phetography there are limits beyond which the negative will not make an enlargement of good technical quality by reason of the grain of the plate.

While improvements in this respect have been many, it is still impossible that a plate of studio rapidity can be as fine grained as one with a speed of perhaps 80 H . and D. Any photographer who doubts the truth of this assertion need only take oue of his average portrait negatives and another oll a fine-grained slow plate and have an enlargement made from each. We have little doubt which enlargement will be most free from granularity. No matter what many photographic writers may say, the small camera will never for this reason be universally adopted for studio work, for it is almost a literal impossibility to enlarge, say, from $2 \frac{1}{4} \times 1 \frac{1}{2}$ to $12 \times 10$ without the complexion of the sitter having the texture of a stucco wall or concrete floor. Many of our best portraitists still adhere wholly to contact work, and such a course is amply justified by their results. To be well within the limit of freedom from granularity enlargement to wot more than two or three diameters may be prescribed as advisable practice, sufficing also for practical and commercial conditions.

## LICENCES FOR NEW RETAIL BUSINESSES.

The Order issued in February of last year under the Defence of the Realm Act in reference to the establishment of new retail businesses is one which is still in force, and looks as though it would remain in force for a good time yet. Naturally, as a result of demobilisation, a great many men now find it necessary to comply with the terms of the Order in setting up for themselves in business. Scarcely a day passes but we receive several applications for information as to the course which must be followed. We referred to the terms of the Order some months ago, but since, apparently, it is only until quite recently that advice in regard to it is being widely sought, we may advisedly deal with it again. It should be understood at the outset that at the time of its issue, and still more at the present time, the Order was and is designed for the protection of men who have been compelled through their joining the Services to close down their own busi-nesses-retail businesses, that is, in which the dealings are with the general public. The Order does not apply to businesses in which the customers are "trade "-that is to say, businesses in which the goods are sold to, or work done for, persons in a particular trade. The object of the Order is to prevent persons stepping into the shoes of men who have voluntarily or compulsorily closed their businesses, and therefore those who have done so and are now making application for licence to revive a business which has been discontinued or to open elsewhere should make it clear that their service with the Army or Navy has necessitated this course.

The Order applies not only to the establishment of a new retail business, but also to the addition, to an existing retail trade or business, of a new branch. Such a provision is a very necessary one for the prevention of evasion of the terms of the Order. Nevertheless, it is also one which at times may bear hardly upon a genuine applicant. For example, a man who has been demobilised wishes to obtain a licence for the establishment of a photographer's business, and may wish also to add to the latter that of making and supply of picture frames. A purely official department very likely may raise an objection, but we think that an applicant should have no difficulty in showing that such a side line, even if it was not part of the business which he formerly carried on, is so commonly a part of an ordinary photographer's business that it cannot he regarded as the addition of a distinct branch of trade.

Originally under the administration of the Ministry of National Service, the Order has now passed to the Ministry of Labour, and is in the hands of eleven offices distri-
buted, ten of them in England, one in Wales, and one in Scotland. The Order apparently does not apply to Ireland; if it does, at any rate we have no knowledge of its administration there. Therefore, any applicant who is starting or re-starting a retail business requires to address the office covering the district in which the business will be situated. The address of the applicant is of no concern in this respect, since the function of the office is to carry out investigation by its staff of the conditions in the town or quarter where the business is to be established, and thercfore the application requires to bo made to the office most accessible. The addresses of these licensing offices are given below. Inquiries should be made in writing to the Secretary (New I3usiness Licences).

London and Soutlt-Eastern (City and Metropolitan Police District, Kent, Surrey, Sussex).-Hotel Windsor, Victoria Streot, London, S.W.. 1.
south-Western (Gloucester, Wilts, Dorset, Somerset, Devon, Cornwall, Hants, Esle of Wight). 5 A , Union Sireet, Bristol.
Yorks and East Midlands (Notts, Yorks (excluding (leveland), Derby (excluding Glossop and New Mills), Iincoln). -IIarewood Barracks, Woorlhouse Lane, Leeds. West Mirllands (Stafts, Shropshire, Iferelord, Worcesier, Warwick).-Queen's College, Paradise Street, Birmingharn.

South Midlands and Eastern (Noriolk, Suffolk, Canibridge, Oxford, Huntingdon, Bedford, Berks, Bucks, Northants, Leicestershire, Rutland, Herts, Essex).-80, Westbourne Terrace, Paddington.

North-Western (Lancashire, Cheshire, Derbyshire (Glossop and Now Mills District), Isle of Man).-New Arts IBuildings, Liverpool.

Northern (Northumberland, Durham, Cumberland, Westmorland, Yorkshire (Cleveland District). -47, Pilgrim Street, Newcastle-on-Tyno.

Wales (all Wales and Monmouthshire).-27, Bute Street, Cardiff. Scotland (all Scotland).-15, Athol Crescent, Edinhurgh.

A good deal of disappointment is quite naturally felt at the length of time which elapses before the licence is granted, but the Ministry of Labour has recently sought to justify the slowness of the process by stating that applications are being received to the number of about 2,500 per week, of which about 2,000 aro granted. Probably the apology has its justification in fact. It can be readily understood that if anything like an adequate investigation is mado o! each of the 200 odd applications at each of the elewen branches, for this alone time is bound to be taken up, apart from the reference of the cases back for the decision of the Advisory Committees which reconsmend the granting or refusal of the applications.

## THE DEVELOPMENT OF BRITISH LENSES FOR AIRCRAFT PHOTOGRAPHY.


#### Abstract

The meeting of the floyal Photogrmphic Society held a month or two ago provided a very notabla demonstration of tho achievements of British lene makers In the proluction of otjectives answering to the very critical requirementa in the way of defnition and brilliancy of the leal.F. Photographic Section. The papers which we reprint from the Society's "Journal," usefally omphasizo the succes which attended the offorts of liritioh opticiana, a anceess the more remarkablo when tho handieapping conditions, the chief of which whe the restricted variety of optical glases, aro recognled. Unfortunately, half-tone reproduction on new paper doce not sumice to show the really very marked superiority in delinition and covering power of these British lenses in comparieon with those of onemy inanafactore of eqael local length. But the technical information given by the representativo of the threo optical Arme which contribated to the meeting will be read with interest. The three firms represented are Messrs. Taylor, Taylor, and Hobson (Mr. W. B. Appleton), Mansw. Hose, Limitod (Mr. J. Hanselkus), and Messrs. Mdis Brothers (authorahip of the paper not rtated).-Eds. " 13. J."]


Jedanse from lettans which have appeared recenty in the [ubutographic journals, thero is a general denire among dealera in, and usors of, pholographic lenees, that the merite of lenses it British make shoukl be clearly placel before the public, and I brpe that the information given by me and othere will serve that purpone. As one who has a greet almiration lor beautiful work, I do not undereatimate the excellence, buth in design and execution, of the beet lenses of German manufacture, but I hope the facts and comparsom which I shall presently give will make it abundantly clear that there is no longer any excuso for the pablic on buy German lenses in the beliel that they are the beat.

It may interest members to hear fuller particulars than ware given in last gear's Iresidential address, of how my firm's lenses wero brought into such close competition with the cele brateal Ic. Tesser. It may bo remembered that when there was a shortago of lennes suitable for tho Air Service, a public appeal was made for certain lenses of spocified loous and sperture, which were known to be suitable for Service requirements. At that time Taylor, Taylor, and IIobeon, Ltd., had already suppliel the Service with large quantities of Cooke lonsew, and were rather ourprised that then were not asked for in the advertasement Upon expressing their disappointment to the late Mr. A. S. Esinlemont, one of the directors of Optical Munitions Supply, he andertook to invite all who were closely interested,
buth in the IR.F.C. amd R.N.A.S., to meet mo in his office in order that we might learn in what way ono lens was thought to bo better than another for acrial work. This was a most usclul conlerence, for, although it was not then known why some lenses gave better results than others, the authorities were able to state the particular characteristics required in their negatives. These were wanted with as much contrast, and What was described as "reliof effect" as possible, combined with very arisp definition throughout the whole field. These conditions were at that time to be produced by lenses of 81 -in. and $10 \frac{1}{2}-\mathrm{in}$. focus at $/ / 4.5$ aperture on 5 by 4 plates. These results hail appeared to bo most frequently and easily obtainel when using Ic. Tessar lenses, and we wero challenged to produce a lens at least equal to, and, if possible, better than, this. Wo accopted the challenge, and every lacility was given to have proper tests made. And here I desire to urge that in all new problems of this kind the optician should first be consulfol and given the fullest knowledge of the requirements. With this information before ns it was not long before we wers able to submit onr Aviar lens lor trial.

When the dons was ready a storeo camera was provided bs the RR.N.A.S., an $81-\mathrm{in}$. Tessar was fitted on one aide, and our Aviar lens of similar aperture and locus on the other, and photographs were taken from an aeroplane with this apparatus at Farnborough. These proved to be very satisfactory, and
as onr ex-President, Mr. J. M. Gear, stated last year, when his was asked to adjudicate upon the results, he had no hesitation in giving preference to the picture taken with the Aviar lens.
Now the task I have undertaken is that of explaining what improvement we were able to make in our lens to secure this result: but before proceeding I wish it to be clearly understood that in duing so I do not seek to belittle the Tessar, but to demonstrate how, in one direction at least, we have improved upon it.
Bofore referring to this in detail it is necessary to mention scme of the points whicl have to be considered when designing a lens for a specilic purpose. It is easy to construct a lens of small aperture giving good definition throughout a field of narrow angle, becanse the problems are in the main quite simple problems of chronatic and spherical aberration But as the aperture and angle of field increase, the problem grows disproportionately in complexity because we have to deal simultaneously also with the further factors of astigmatism, coma, and flatness of field.

Therefore, if one requires the very finest definition over any


Fig. 1.
given field (or size of photographic plate), it is necessary in designing the lens to limit one's consideration to that size of field. Hence the importance of knowing the conditions; for, whereas an $88^{-}$-in. lens includes an angle of $20^{\circ}$ from the axis on a 5 by 4 plate, a $10 \frac{1}{2}$-in. lens only includes an angle of $17^{\circ}$ on the same plate. I shall presently show copies of two test photographs to illustrate the difference that can be made in field corrections by slight modifications of the lens.

But although improvement was made by correcting each lens for a specific angle, the more important improvement that I propose to refer to in detail resulted from a careful corsideration of the coma corrections. One of our mathematicians, Mr. A. Warmisham, M.Sc., made a special study of this defect, hoping to improve upon the Tessar lens in this rexpect. This he succeeded in doing in his design of the Aviar lens. This lens is composed of two outside positive and two inside negative single elements, and may be considered as a modified form of Cooke lens, the coma correction of which is relerred to in a book by Dr. Hans Harting, wha says:-"Of the greatest importance is the good correction for coma . . which corresponds to an equally good ful.
filment of the sine condition. In fact the Cooke lens is the first anastigmat which surpassed the anastigmats known at the time of its production in sharpness of definition over the usable angle of view. This was specially true for the series $f / 4.5$, the calculation of which must be regarded as an absolutely brilliant achievement, the more so because the construotor had at his disposal to meet the eight conditions for the construction of an anastigmat a very limited number of elements of construction."
I. would not convey the impression that perfection in a lens depends entirely upon its freedom from coma, but I hope that the consideration of this important factor will prove of sufficient interest to occupy the time at my disposal, and I wil leave those who follow to deal with other defects.

It is probable that most here are familiar with the appearance of coma, but for any who are not I have made a rough diagram illustrating the comet-like shape that is produced by this defect upon small pencils of light whioh pass ilirough a lens obliquely to its axis. (Fig. 1.)

Although coma is referred to as a separate defect, it is impossible to isolate it entirely from the kindred delects of astigmatism and splerical aberration. However, I will endeavour to do so as far as possible, and for this purpose have lad a model made, which I show with apologies.

Imagine this (Figs. 2 and 3) to be a plamo-convex lens with


Fig. 2. - Section through primary principal plane.

Fis. 3.-Section through secondary principal plane.
its optical axis at A, and that we wish to study the formation of an image of a distant point of light produced by an oblique pencil, or bundle, of mays limited in diameter by the circle at B. The centre ray of this pencil marked C is known as the principal ray, and our object will be to study the refraction of the rays passing through the plane formed by connecting this principal nay with the optical axis, i.e., in the direction DCA, known as the primary or meridional principal plane; and also the rays which lie in the plane BCE, at right angles to DCA, and known as the secondary, equatorial, or saggital principal plane. This model will enable us to see what the section of the lens would be like in these two directions, and il we look at the last-mentioned first we see that the section is symmetrical about the principal ray, and therefore, whatever the result produced by the rays in this plane, it wili be similar on either side of the principal ray. Now let us examine the section in the meridional plane, and we see that this is quite unsymmetrical on either side of the principal ray, which is, of course, common to the two planes. We should, therefore, expect the image formed in this direction to be unsymmetrical also, and therelore mach more likely to cause troable. If we were to study a section in all the other planes surrounding the principal ray, we should find none beside BCE in which the refraction would be symmetrical, and as
the image is built up of a multitudo of rays passing throngh all these planes, it is easy to imagine that it is of a very complex character and difficult to analyse. White studying the formation of this oblique image it may be well to contrast it with the image of a distant point of light formed on the axis 1 of the lens. Here, of course, all meridians are the same, and the image is therefore symmetrical and free from coma, as all sections ent through the axis would be alike.
Before considering the subject in a more orthodox way by morence to diagrams, I have ventored to develop my illustrafoa a stage further, and would ack you to imagine this to be the pencil of ablique rays, which we have been studying, concerging to a bucus.
If we now view the image formed by these rays we find it srmmotrical about the priacipal ray in the second principal Fane, but annymmetrical in the first principal plane, produe ng the comet-ahaped image with a bright nucleus of light and a taid-like fringe known as coma. You will readily undersand that the coma at any given angle from the optical axis \& the lens is the same in all perts of the fielt, assuming, of course, that the leas is accurately centred. This will be quite flow il I rotate the molel on its axis
Sow to illustrate the same elfoct by means of diagrams, exaggerated to show this clearly, wo will take first the rase $f$ rays pasaiag through the lens from left to right which are parallel in the axis AB, and equidistant from it on either sidm. The rays CD will be relracted equally (Fig. 4), and converge


Fig. 4.
Lu a proat (i) on the axis; similarly, the rars EFF will conorecge tu a point on the axis, but they are refrachal moro than the rays CD, apl consmquently meat the asis at a potnt II nearer the leas. It is well known, and I do not wish to spend tame uy n 18, that this is the cance of spherical aimerration, and thic, - lar as it can bo diseocinted from anigmausm, is what givea rion wany umperfect formation of image by an oblique pencil in the equatorial plane.

The nest diagram (Fig. 5) will show the refraction of parallel


Fig. 5.
obliquo rags through the meridions! plane, in whioh AlB is the princapel ray, and it will at onee be seen that raye equidiatant and on ether side of this do not mont upon it, but are $d_{i f f e m a t l y ~ r e f r a c t e d ~ a n d ~ p r o d u c e ~ a ~ c a u s t i c ~ c u r r e, ~ w h i c h ~ i s ~ t h e ~}^{\text {w }}$ ravee of mms and the consequent want of crispnme in definition where it existn. The intricate oblique image formed ly a lens with coma consiat of superimpoed patterns of these two simple typen.

The appesrance of this coma will be clemsly seen in the nert
slide (Fig. 6), which will show actual photographs, magnified filteen times, taken of an image of a small source of light in the local plane formed by Aviar and Tessar lenses of approximately the came focus and aperture, and under identical conditions.

The first image is that formel in the centre of the field,


Fig. 6.
i.e., on the axis of the lems, the next at an angle of 15 deg. from the axs, and the third at 20 deg. from the axis corresponding to the angle included at the margin of the field.

After what I have alremig saill it will, 1 hope, be understool that what our lans dewigner aimed at was to so balance the curren of the Aviar lens an to recure as compact and concenttratell an oblique image as possible with the minimum of


Fig. 7.
ineruality in the fringe, and I am sure you will have no difficulty in agreeing with me that the set ol images marked A promluced by the Aviar lens is better in this respect than the set markel T pnoluced by the Tessar.

The difference is also clearly marked in the naxt slide (Fig. 7), in which the imagen similarly proluced by the sam." two lenses are focused as accurately as possible. In this ence the oblique images do not lie exactly in the local plane.

The pext slide (Fig. 8) will show the same results given by a normal Conke lens. The absolnte Irealom Inom spherical aberration in the axial imags, which, being common to loth sets, is only reproluced once, and the really wonderful image at 20 deg. shows how nenrly perfect the corrections of this lens
were, but the 15 deg. image indicates where improvement was possible.

Realising that plotographs are not quite so convincing as seeing the actual images themselves, I hope to show these shortly; although it is difficult to produce them with sufficient brilliancy to show to so Iarge an audience at once.

The next slide illustrates what I said in the earlier part of


Fig. 8.
my lecture abaut the importance of knowing the angle of field to be covered by the lens. These two photographs were made with lenses only slightly modified to alter the angle of best definition. In one case the middle zones are sacrificed a little to secure a rather greater angle, but in the other case, where the angle is not required, the definition is proportionately better at the smaller angles, although falling off very quickly beyond.

While the Cooke lens has always had very perfect axial

In the early days of the war we were already supplying lenses for aerial photograplyy, but the conditions to be fulfilled had not been clearly realised by either aerial photographers or by lens makers, and naturally the commercial type of lens was recommended and used then. Although these lens were excellent in their way, they suffered from a correction which had been driven too far-that is to say, the plate which these lenses covered was very much larger than that required for aircraft work, with the result that the edge of the plate came just into the position where the correction for astigmatism is at its worst. Photographers who use anastigmat lenses know that very often the image is better on the margin of the plate than in the intermediate zones between centre and margin. The actual magnitude of the astigmatical aberration at its worse point generally is of the order of 0.5 to 0.6 mm . per 100 mm . focus; in other words, the aberration varies from 0 in the centre and margin of the plate to 0.5 mm . towards the lens in the intermediate zones. This generally applies to the very best anastigmat lenses which are corrected for covering angles of 56 to 58 degrees.

The first lenses supplied to Home and Allied Air Forces were of the commercial f/4.5 Xpres type, which were naturally corrected for angles such as we mention, but the results obtained on a 5 by 4 plate with an $8 \frac{1}{2}$ or 10 in . lens were not as good as one would in the ordinary way of things expect, and investigation showed that the margin of the plate was just bordering on the region of worst correction. Knowing the excellent elements for correction in our Xpres lens, we felt cortain that a modification of this type of lens would solve the problem in a satisfactory way.
corrections, it has been customary for most Continental nakers to sacrifice central definition slightly in order to secure rather more covering power, but Mr. Twyman has recently demonstrated that by judicious figuring even this is no longer necessary, and it is fair to claim that the resolving power of the best 1 :hatographic lenses has now reached a very high degree of perfection.
By the courtesy and assistance of officers in the lens testing section of the Air Ministry, I am able to show copies of photographs of their test chart, made with $8 \frac{1}{4}$-in. and $10 \frac{1}{4}$-in. f/4.5 Aviar lenses.

I have also their test of a $10 \frac{1}{2}$ in. f/6 Aviar lens designed to cover a 9 ins. by 7 ins. plate; and although from what I have said it will be understood that I do not consider comparisons between lenses quite fair unless they are designed for the same purpose, yet from the appearance of the next slide, made with a Goerz Dagor lens of approximately the same focus and with a slightly smaller aperture, it will be seen that considerable impaovement will have to be made in this lens before it approaches the quality of the Aviar.

I have also some comparative test prints made with longer focus lenses which can be examined afterwards; for as time went on lenses of longer and longer focal length were asked for, and finally we made a $36-\mathrm{in}$. lens of the telephoto type; but subsequent speakers will refer in greater detail to these longer focus lenses.

It was at first sight a little unexpected that simultaneonsly with the demand for long focus lenses came a request for short focus wide-angle lenses. These were, however, needed for the purpose of securing photographs over a large area in order to study massed formation of troops, etc. That a 4-in. Cooke Primoplane lens should, from an altitude of about $3 \frac{1}{2}$ miles, have produced such a clear, crisp image that barbed wire entanglements could be detected in the enlargements is, I think, a gratifying tribute to the quality of a lens of British design and manufacture.

## W. B. Appleton.

We therefore set to work to construct our $8 \frac{1}{2} \mathrm{in}$. and 10 in . Airo Xpres, whioh aimed at the best comection of the image from centre to margin of the 5 by 4 plate. The larger foci, such as 14 in . and 20 in ., were for correspondingly larger plates.
The general excellence of the photographs taken with these lenses shows that we have been successful in this. Whereas the commercial Xpres is corrected an angle of 56 deg ., the Airo Xpres has been corrected for an angle of 36 deg. only, and conjointly with this the actual astigmatical aberration has been reduced from 0.5 mm . to 0.25 mm . in the intermediate zones of the plate. This shows the great advance over the quality of the image of the commercial Xpres which has been obtained by the special construction of the Airo Xpres suitable for best performance on a small plate. Together with the correction for astigmatism, coma also has had to receive special attention.

The correction for coma, by which term we mean unsymmetrical spherioal aberration of oblique pencils, generally becomes progressively worse as the covering angle increases, so that the image formed in the corner of the plate is an image composed of a finst-rate astigmatically corrected ımage and a second-rate comatically corrected one.

The correction for coma has not generally received the attention that is really due to it. It has been frequently stated by noted authors of scientific works, Professor Harting, for example, that lenses that are well corrected for sine condition are free from coma. This contention we have not been able to substantiate; in fact, we believe that it does not hold
coet in the case of photographic lenses of great aperture snd abstantial covering power.
We invariably find the zonal aberration of oblique pencils folluws clooly the zonal aberration of the central pencils; in other words, we find that a better coma correction can be got with lenses showing small zonal aberration for central pencils. Tho tiro Xpres is a good example of what can be realised in a lens which has all the elements necessary for the adequate correction of spherical aberration, astigmatism, and coma.

When eagaged apon the manafsecture of Airo Xpres lenses, the dificulty of glass supply became rery acute, and wo were asked by the Air Board to construct a lens that could be simply and quickly made of glesses in stock, and capsble of repraluction by ono of the English optical glass manufacturers. The outcome of this was the loss fi6 Airo lens, a
type made of four single lenses, all dissimilar, but two kinds of glass only were employed-a light fint and a dense bariun crown Any mathematician who knows the difficulty of constructing a lens of such aperturo and characteristics as specified by the Air Board, particularly when restricted to two trpes of glass only, will agree that this represents no mean programme.
It is a curions coincidence that the first photographs taken Irom an aeroplane were taken with a $17-\mathrm{in}$. f/5.4 Ross telecentric lens, and that the last lens we wero engaged upon for the Air Board was a $36-\mathrm{in}$. focus lens with short back focus.
J. Hasseleus.
(The paper contributed by Messrs. Aldis Bros. will appear next week.-Eds. " B. J.")

## PRACTICUS IN THE STUDIO.

[Provious articles of this series, In which the aim of the writer is to communicate items of a long experience in studio portraiture, have appeared weekly stace the beginning of the present year. It is not thought possible to continue the aeries to the length of that by the same writer wheh ran through the "British Journal" some years ago, but if any reader among the younger geeeration of photographen, and particularly thone engaged na asslatants, has a particular subject which might be dealt with, his or her nuggestion will be welcomed. The subjecta of the previous artleles of the séries hâve been as follows :-

A Talk Abont Lighting (Jan. 3).
The Camera and the Lens (Jan. 10).
Managing the Sitter (Jan. 17).
Backgroands (Jan. 24).
Stadlo Exposares (Jan. 31).
Artifcinl Lighting (Feb. 7).
Printing Processes for l'ortraiture (Feb. 19).
Stadio Accoseorien and Farnitare (Feb. 21).
The Surroundinge of the Studio (Feb. 28).

Stadio Ileating and Ventilation (March 7).
The Posteard Studio (March 14).
The Printing-Mooin (March 21). About the Reeeption ltoom (March 28). Home ['ortraiture (A pril 4). Portable Studios (April 11). Copying (April 18).
Ilandling the Stadio Camera (April 25).
More About Lesses (May 2).

## ENLARGEMENTS.

I Have always felt that the majority of portrant phowgraphers d not realise what an impurtant tranch of business may bo mate of selling enlargements it it is properly handled. Many t the present generation of receptionists do not ceem to make any atcompt in this dinestion, although theso is often every mportunity of doing $\varepsilon_{0}$, pwasibly because their attention has nevar been drawn $\omega$ it, and partly perhapa for the lack of phecimens of sufficienely atractive charmeter. In most studios the specimens on show are more or less old-taphones in style, and even if comparatively new are ommonplace in atyle, rewmbling thow which can bo obtainel Irom the cheap housew which apmcialise in thin ourt of thing. Some yeers ago photographems were troublel by a person namel Tanquaray, who alvertised Iree enlargomente, afternards demanding the sutn, it I remember righty, of 10 tranca lor packing and postage: but has activities here have long since coased, and the legitiFato trader hae again the field to himell. The proint is to ofler sonvething distinctive in character, so thet it cannot bo comperel with mort offeme at a choap rate. Mont of the cheap enlargements aro not of a quality which renders them fit to hang in a well-tumished house, and it ahould be the atm of the phonkgrapher to asoid this fault and to produce work that will not clesh with such rorks of art as his patronn may already possean.
In my opinion every enlargement should be sent out framed appropriately, so that the work is not spoiled by unsuitable satting, and then ona will not have such an experience as seeing a large red carbm rignette surmoundel with three inches of crimson plash, which was once the fate of one of my own prink. It is, of course, wrong to forcos any particular atyle of trame or mount upon a patron, but if an intelligent intereat is taken in his wanto it is generally quite easy to produce amothing which is retiofectory toth to photographer and
enstomer. Morevier, it gives the impression that the former knows his business, and prepares a favourable reception in adrance. For instance, I slways inquire where tho enlargement is to hang-whether upon a light or dark wall, and the nature of any other pictures which aro to bo placed near it. This will often give the opportunity to suggest a maro costly pictare than tho customer contemplated at firsh, which is all the bester it he agrees. It is a little more trouble than showing the ordinary vignetto on a light mount framed in two-inch oak, but it is worth doing, and if the customer does not bite there is always the "usual thing" to fall back apon. Many years ago Mr. Sarony adopted the plan, of showing every likely sitter a eransparency from one of his poses projected in the enlarging lantern, so that he could see what a fine picture it would make, and the financial results of this proceeding are said to have been eminenlly sstisfectory. Most would not care to gro to this length, but I mention it to show that it pays to take a little trouble to get a good order.

Bevides the orthodox black and white or sepia vignette, there is a wide rariety of otyles in finishing, and it is well to be provided with a gool range of specimens. Litesized heads in monochrome framed close up are good sellers, ha aro those Enished upon a tinted ground in imitation of crason portraits. Gool water-olour finish, or, what is easier and cheaper to produce, transparent oil colour, is also very attractive, while a anlid oil finish, or even a painting upon canvas without photobasis, will appeal to more proplo than most photographers wouls imagine. There are some firms who make a specinlty of doing the latter class of picture Irom any photograph, and it would surely be better for the man who takes the original negative to have all that can be made out of it. There are plenty of gooll trade firms who will turn out first-class work, and artists who will paint direct at very reasonable rates, so
that there is no difficulty on that score. Few photographers have the time or facilities for doing the best class of work at houne, and therefore often let opportunities pass by, supplying a two-guinca picture which they can make instead of a twentyguines one which could be put out. Even if the two guineas are nearly all profit it does not compare with what might be made out of the better class work. There are many West End firms who know what people are prepared to pay for a picture, hut thero are many more skilled photographers with a good class clientele who are afraid to loring forwand high-priced work. In what I may call a good middle-class business with which I was conneoted some years ago, enlangements and paintings were run on the lines I have indicated, and it was found quite easy to get a minimum of three guineas for $12 \times 10$, with prices ranging up to twenty-five and oven fifty pounds for larger work, and this was at a timo when three guineas a dozen was the top price for cabinets.

Naturally, for these prices permanency was guaranteed, and all the best work was upon a carbon or platinum; while bromide prints were always treated with a protective coating of wax to prevent the tarnishing of the image which would otherwise occur. It would be a good thing if bromide opals could again be brought into vogue, as these are naturally more permanent than paper prints, the backing being impermeable, while the surface can be protected. These are good selling points, something to justify the price which is asked.
Although prortrait work provides the largest proportion of orders, it is surprising how much can be done in other clirections. Horses and dogs are very remunerative lines, the former especially, as the ouners are usually well to do, and will olten order an oil painting if they find they can get it. I have taken $£ 20$ for a painting of a horse, not his own, from a man who has had a good win from it! It is necessary in such cases to avoid copyright troubles, but the owner of the negative will nsually grant permission for a moderate fee, particularly if the work is to be painted without basis.

Coming into a different category, but still worthy of notice, are enlargements for comnercial purposes, such as motor cars, buildings, silver ware, views for adrertisements, and similar subjecte. These will have to be inade at very moderate prices, but here again quality must not be sacrificed to oheapness. If a man sells motor cars at $£ 500$ to $£ 1,000$ each, he is not likely to care whether he pays one guinea or two for a print, so long as he gets the best possible result from the isubject. He wants either a fine view showing the car prominently or one in which the background is carefully blocked ont, cast shadows put in with the air-brush, and all details clearly shown, and the man who will give lim this gets the order. It is useless to treat such subjects as if they were amateur snapshots, just a straight print spotted and mounted. Do not think, however, that amateur work is to be despised; an amateur is often willing to pay well for a picture that will save his reputation. I have had one or two nice orders for Bromoils from negatives which were useless for any other process; the amateur got the credit for a work of art, and the photographer the cash.

Although this chat is rather a business than a technical one, a few practical notes will not be out of place. In the first place, especial care must be given to the quality of the negative, and where it is intended to try for enlarging orders all negatives should be made with that point in view. Fortunately a negative which is good for enlarging is good for all other purposes. A rather thin image is usually preferable, but it is not necessary. Full exposure shonld be given, and development must not be carried too far; all details should be clear in the ligh-lights as well as in the shadows; there should be no trace of fog, and to this end the dark-room illu.
mination should be carefully tested, and all reflections from camera bellows, lens tube, and other parts of the apparatus eliminated. There should be no trace of yellowness in the film, and for this reason it is desirable to use metol-hydroquinone or Azol instead of pyro, although with proper treatment pyro will give stainless negatives. It must be remembered that a patch of shadow without detail a quarter of an inch square will pass in a half-plate negative, but when this is enlarged to about four diameters it will be very evident. Similarly there must be no large patches of unrelieved white in the lights. There must be no need to apologise for the fact that the picture is an enlargement, and with proper methods there is no need that there should be. A careful selection of a suitable paper should be made. As a rule, I use rapid bromide paper, but with some negatives a slow paper, such as Vitegas, gives a far better result. It is not a waste of time to make a strip test so as to get absolutely correct exposure in the case of negatives thicker or thinner than the usual 1 mn , as this will save a second exposure on a full sheet, or demove the temptation to pass an enlargement which is not as good as it should be. I have known a man who thad a reputation to keep to make half a dozen exposures before he was satisfied. With a strip test this should not be neoessary. Do not economise in developing solutions. When large sizes are being handled the developer rapidly loses strength, and poor colours result. Fix thoroughly, moving the prints frequently to ensure even action, and wash thoroughly from one dish to another. These are not the methods used in making $20 \times 16$ for 1s. 9 d ., but they should be for high-class work. Of carbon and platinum enlarging technics I will say nothing, for I assume that anyone who undertakes this work knows his business; others should give it to a first-arate trade honse, and they will not be disappointed.

As regards apparatus, for general convenience the ordinary type of lantern with condenser will be found the best, and as a general rule better quality is obtained by using a groundglass diffuser between the light and the condenser, as this ninimises the effect of retouching medium or tiny scratches on the film, especially when using an arc light. Probably the best results can be obtained by using daylight or arc lamp light reflected from a white screen, but this is not always possible.

The enlarging apparatus should have a permanent position, so that it is always ready for use, no time being lost in getting ready for work. It should, however, be examined belore use, as lenses have a way of attracting dust, and if this is allowed to remain it means flat prints. Films should be sandwiched between two carefully selected glasses, free from scratches $11{ }^{\circ}$ bubbles, and if they do not extend to the rebate of the camier; the margins should be protected by a paper mask. If black paper is not to hand, brown will do ; even newspaper is better than letting an flood of light pass round the edges, as this causes a general fogging which is not always detected. Recently I was challenged on this point, and to prove my case I made two exposunes, one with the edges clear and the other masked; the difference in quality was so great that I was surprised, although I had always practised masking. Michael Angelo, on being twitted upon his attention to trittes, said, "Trifles make perfection, and perfection is no trifle." I commend this dictum to all photographers, and to none more than to those who wish to omake perfect enlargements. Slapdash methods may be successful to a certain point, but the best work calls for the exercise not only of intelligence but industry, and once one has got into the proper way of working it is no anore troublesome than careless methods which frequently necessitate doing the work twice.

Practicus.

## TRUE-TO-NATURE PHOTOGRAPHS.

Qrite apart from any consideration of the artistic composition of a photorraph, it must heve been bomo apon the mind of every ph-tographer, or, indeed, on the mind of every one who earelully considete a photugraph, that there is some relation between the distance of the abject pholographed. the focal length of the lens, and rtop, which will give the most pleasing results. Further, the photugraph can bo viewed from a particular distance which may be better than any nther.
It moy not be everyone' oninion that whas is termed a "true-tonatore" pbotograph is mont pleasing to the eye, but a brief discexciun of tho matler is intereating, and in the writer's opinion throns some light on the remean why some photographs seem anantural and pertapa displeasing. During last year the Department of Sciencific and Indantrial Jesearch published as tranalation of Dr. Cileichen' " Theory of Modern Optical Inatrments." In this bouk, among many other matlen which it will repay the thoogitfal photographer to atady, is a discussion on the condio tionv which are enential to the theoretical "true-to-nature" ibotograph. It is the object of this article to presest these condui ma in a form which can be easily "anderwanded ly the preuple." and to make some commenta thereon.

Nuw. Dr. (ileichess's definition of a "true-to-nature" photoTaph is omo which, when viowed ot a centain deterouised dialance from the eyce, will imprese opon the retim an image in all reapects as to sire and definition in all phanes. similar so tho image pmo duced upon the retina by direct inionst of the objert plotographed. Dr C!ecichen atate that two enwd twons muss be obectid, Fiz. :-
(1) The evtrance propil of the objective mase be equal in wise u the eltance puphl of the eye.

Without (avolvi a any conaderable emor, wo many aulmtitate fot eaprance pupit of the elijective the diapthrango or stup of the less, and fir entranow pugil of the eye the actual alze of the papil.
Now. the dawerere of the papil of the eye rarien accurding to tho laght from 3 to 8 mullumetren, cumenuently the diaphragm of tho lema utuaid to stuat 15 inch in diameter. Nin dontt it in to this conadition chat the art atse photographer will take the atrungeot - reeptiona.
12) The aquantion Iy $-\frac{10}{3}+m \mathrm{~L}$ muab bo artistied, where

D $w$ the pewer of the leas ir reciprocal of ita fixal lengeth.
P) in the reciperioal of the ibatatue of the procipal nliject of triest from the lens.
i. कo the reciprical if the tatance of wh ift the photergmph wat be held (rovi) the eye.
on is the mannifirat oon to, which the phougraphay have bemo enlaried.
is of tha hatal mommifin thon at :he emtronce and exit pupits if the object ve, which. niben mavt leasen are symmetrical, whil lo tiken an mily.
Hence the equatin reduces to thus 1 rm
I) $=1 .+\mathrm{P}$

It $m=t$ be otorrial here that of courae the wewe mnita of length thant In expleyml throughorat the equation.

Thia renk at wlith Ir Cileichen arriral may the provented in * fan ready for inatant molis sen hy mman of the at nescul dagram, inlit Inks up the verabies I. mI., and b'

The diagram consists of three parallel lines, 1., II., and 111. On line I. ia marked the fucal length of the lens.
Lice II. is marked in divisions giving values of $m \mathrm{~L}$, or the pro-

duct of the enlargement and the reciproval of the dietance which the finished photogroph is to be held from the sye.
Line [II. in marked with the reciprocal of $\mathrm{P}^{\prime}$, or the distance of the principal object from the camert.
The uso of this diagram in simplicity itactf. A ruler laid across the three linen will cut each line at the precise value of the varisble to watisfy the wforenaid condition.
For exauple:-1 distane landacape is photngrapheed with $n$ lens of 10 inches focus. The line crnurcting 10 inches on line I. with the mfinity mark an luse 111. cut - line 11. at a value of 0.1.
Now for the normal eye IL sayy be taken as 10 inches (the dis. Lance of distinct vinixsu). Thervfore in equala 1, and the photograph, It not enlarged, mus be held about 10 inches from the eye.

Agnin, a photorraph of a distent ohject is taken with a leus of 2 inchen focus. The line in this case gives a value of mL of 0.5 . If thin photograph in enlaraed 100 diameters on $n$ sereen $100 \times \mathrm{I}_{4}=$ 0.5 or $1 .=^{1} / \mathrm{zoo}$ and the uberver muat be 200 inchen, ar, eay, $1 \hat{i}$ it. from the ecreen. If the enlaxgement be 200 diameters, the alwerver would have to be 33 ff . from the sereen.
For a third and lant evample:-An object 20 inches away is ftholographed by a lens of 5 itiches locus. Ilere $m \mathrm{~L}$ is 0.15 , and it is seen that if $m$ be taken as unity $\mathrm{L}=0.15$, mud the eye must tre held 7 inches from the plotograph, or better, tho photograph should be enlaried two diametera and held 14 incheo away. It in interenting to whserve that the diagram confirms the old rule that a plotograph of a dirtant alyect ahold be viewed at a distanco from the eye, equat in the fucal teught of the lens with which it was taken.

Harver Collingatde, h.Sc.(Lond.).

## FOHTHCOMING EXHIBITIONS

April 17 Lo May 22.-Hameremith Ilamphire Ilouse Pbotogrephic Sociory Amaral Exhibilion. Two apion clamen. Joint secretarion, J. G. Abrabamm, 41, Hamizan Terrace, Londoy, N.W.8: A. H. Page, 12, lime Grore, London, Wi. 12




I.rrtr. I W. Tibl. R.A.F-Frenda of Lieut. Tifp will lue istereated us know that he an new deanolilised, and is returaing to lias
 Co., bimited. Ldent. Tipy will call upan profewional photingraphern only in Iondon, the muthern sularles and home Cowns, the bortiern mburlin and hame wown heing worked ly Mr. Ciraft, formerly man=ter of 11 ingworth's trode ewlarging and printing dopartmut, which was permasmetly eloned sbout Clireo yenem ago. The doalers in lowndor anil entruris will suntinue to receive vislts on Meserta. Hllingworth's betull frum Mr. Fired filen, who has been "carrging on "" with limith dewlem and photographere duriog the war.

## 'HME: DEVELOLSEXY' WITH MONOMET-HIDROQUINONE.

A correspondest having recently asked us for data and formula for time development with Monomet hydhoquinone, the White Band Mlanufacturing Co. kindiy send us the following particulars, of which no doubt many others than our enquirer will be anxious to make use :-

Mononet-Hydnoquinone: One Soletion Formela.

| Monmmet | 2 gms . | 9 grs . |
| :---: | :---: | :---: |
| llydroquinone | 8 gms . | 36 grs . |
| Sodium sulphite (anhydrous) | 15 gms . | 70 grs . |
| Sodinm carbonate (anly ${ }^{\text {d }}$ drous) | 25 gms . | 110 grs . |
| otassium bromide | 0.4 gm | $3 \frac{1}{2}$ grs. |
| Water | 1,000 c. | 10 ozs |

Time: and 'Iemprati're yor Above Developh: Watkins Systey for Plates.

| 75 deg. F | 13 minutes. |
| :---: | :---: |
| 70 deg. F | 2 f minutes. |
| 65 deg. 1 | 3 minutes. |
| 60 deg. ${ }^{\text {r }}$ | minutes. |
| 55 deg. F | 5 minutes. |
| 50 deg. 5 | $6 \frac{1}{4}$ minutes. |

For VVQ plates, dilute 100 volumes with 125 of water.
For VQ plates, dilute 100 volumes with 70 of water.
For $Q$ plates, dilute 100 volumes with 30 of water.
For M plates, multiply development time by 1.
For MS plates, multiply development time by 13.
for S plates, multiply development time by $2 \frac{1}{2}$.
For VS plates, multiply development time by 3 .

## Monomet-Hydroquinone: Two-Solution Formula.

| (A) | Sionomet | 2 gms . | 45 grs . |
| :---: | :---: | :---: | :---: |
|  | Hydroquinone | 8 gms . | 90 grs . |
|  | Potassium metabisulphit | 25 gms . | 550 grs . |
|  | Rotassium bromide | 0.4 gm . | 8 grs . |
|  | Water | 400 c.c.s | 20 oz |
| (B) | Sodium hydroxide (caustic soda) | 15 gms. | 330 grs . |
|  | Water | 400 c.e.s. | 20 ozs. |

I'ake equal quantities of A and B, and dilute as required.
VVQ, dilute 100 volumes to 375 .
VQ, dilute 100 volumes to 320 .
Q, dilute 100 volumes to 280 .
MQ, dilute 100 volumes to 250 .
M, dilute 100 volumes to 190 .
MS, dilute 100 volumes to 150 .
S, dilute 100 volumes to 112 .
VS, no dilution required.
'Iime and 'I'emperature Table for Two-Solution Formula.

| 75 deg. | $1 \frac{1}{2}$ minutes. |
| :---: | :---: |
| 70 dex. F. | 2 minutes. |
| 65 deg. $\mathrm{F}^{\text {che }}$. | $2 \frac{1}{2}$ minutes. |
| 60 deg. F . | 3 minutes. |
| 55 deg. $\mathrm{F}^{\prime}$. | $3 \frac{1}{2}$ minules. |
| 50 deg. $\mathrm{F}^{\text {\% }}$ | ${ }^{2}$ minutas. |

For tank development, the above solutions may be diluted with a further quantily of water up to five times the original volume, and the lime of development increased proportionately.

## MEASUREILETS OF PLATE-SENSITIVENESS TO X-RAYS.

Comparatively few investigators have published results of experiments on the sensitometry of pates to X-rays. A number of results, accompanied by a description of the mothods used in obtaining them, wore published in a paper by Millard B. Hodgson, of the Eastman Research Laboratory, which appeared in the "British Journal " of December 28, 1917. The following abstract of a paper by Miss N. C. B. Allen and Professor T. H. Iabby, read before the Royal Socioty of Viotoria last year, shows the value used by these experimenters in obtaining measurements of inertia, contrast, and speed of plates by censitometric exposure to X -rays. The plates wero developed in strips for a constant time of four minutes with hydroquinone developer at 68 deg. F., the density of a fog strip being deducted. The density measurements were made with a polarisation photometer. As the expression of the exposure the authors adopt the fermola $\frac{\mathrm{T}^{-2} \mathbf{i} t}{d^{2}}$ where V is the pressure in volts
of the current supplied to the Coolidge tube: $i t$ in coulombs the consumption in current by the tube during a period of action of seconds and $d$ the distance of the focus of the tube from the sensitive plate in centimetres. The tube was employed al three different voltages-namely, $31,500,73,000$, and 83,000 . Ourrent variations ranged from 0.03 to 0.06 milliamperes. By plotting the donsities obtained against the logarithm of the exposure according to the Nbove formula the curve obtained was broadly similar to that produced in H. and D. measurements. In the case of densities ranging from zero to about 1.0 the ourve exhibited convex formation towards the log exposure axis, then following a straight line to densities of about 4.0, which were the highest measured. By producing the straight line partion of the surve to meet the $\log$ exposure axis a point was obtained representing the logarithm of the inertia of the plate, a quantity which was found to be independent of development. Contrast was taken as expressed by the inclination of the straight portion of the curve, whilst "speed " is provisionally and empirically defined by the authors as the reciprocal of the exposure required to produce a density of 5.0 . In comparing the results obtained with the different voltages ranging, as already mentioned, from 31,500 to 83,000 , the authors found that for a constant "exposure" the density produced did not vary with the voltage so long as variation of $i$ and $t$ was small, indicating that in the case of the wave-lengths employed the density produced depends on the energy of the radiations but is independent if their particular wave-lengths. The following results are quoted:-

| Diagnostic | Inertia.$\cdot 71 \times 10^{3}$ |  | Contrast. |  |  | Speed. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ... | $2 \cdot 2$ | ... | $15 \times$ | .00001 |
| Sunic | $1 \cdot 00$ | - | $\cdots$ | $2 \cdot 35$ | ... |  |  |
| Seed | $1 \cdot 12$ | - | ... | $1 \cdot 9$ | ... | 6.6 |  |
| Wratten | $1 \cdot 95$ | - | ... | $2 \cdot 2$ | ... | $5 \cdot 2$ |  |
| Wellington ........... | $1 \cdot 70$ | - | ... | $2 \cdot 0$ | ... | $5 \cdot 0$ |  |
| Imperial X-ray ...... | $1 \cdot 26$ | - | ... | $1 \cdot 6$ | $\ldots$ | $3 \cdot 6$ |  |
| Cramer.. | $2 \cdot 14$ | - |  | $1 \cdot 9$ | ... | 3.5 |  |
| Ilford | $2 \cdot 19$ | - | ... | $1 \cdot 9$ | ... | $3 \cdot 3$ |  |
| Imperial S.R. | 1.45 | - | ... | 1.55 | ... | $2 \cdot 8$ |  |

[Apparently the plates named are not all of them the special $X$-ray plates of the makers. Only two, which are known to us, are included in the table, and it is thus open to doubt whether the authors, in the case of the others, are referring to the "ordinary" plates or to those specially made for radiography.-Eds., "B.J."]

## KODAK (AUSTRALASIA), LTD.

The newspapers just to hana from Australia tell of the remarkable success of Kodak (Australasia), Ltd., which began as from June, 1908, with a small deficit representing preliminary expenses. It was formed nearly eleven years ago to amalgamate the Baker and Rouse and Australian Kodak interests. The Sydney "Bulletin" thus shows the progress of the business:-

| Mar. | Profits. £22,038 | . . | Dividends. |  |  |  | Written Off. |  | Reserves. £9,714 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 9 |  | . $=$ | £11,250 | $\cdots$ | £596 |  |  |
| Sept.: |  |  |  |  |  |  |  |  |  |  |
| 1909. | 12,984 |  | 10 |  |  | 7,500 | - | 358 | . | 14,840 |
| 1910. | 25,273 |  | 10 |  |  | 15,0c0 | . | 3,869 | . | 21,244 |
| 191. | 24,346 |  | 10 |  |  | 15,000 | -. | 3,067 | . | 27,523 |
| 1912. | 36,227 | - | $12 \frac{1}{2}$ |  |  | 18,750 | - | 5,219 | . | 39,781 |
| 1913. | 36,890 | .. | 12. | " | 11 | 18,750 | . | 5,238 | . | 52,183 |
| 1314...... Transferred to capital゙, $£ 30,000$... ... . 38.333 |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1915. | 54,228 |  | 15 | P.c. | $=$ | 26,250 | . | 5,852 | - | 60,759 |
| 1916........ | 76132 | . | 20 |  |  | 36,000 | - | 6,538 | - | - 94,053 |
| 1917. | 66,517 | . | 20 | 11 | is | 36,000 | . . | 6,657 | . | 117,913 |
| 1918.... | 66,673 | . | 20 | * | " | 36,000 | .. | 5,942 | . | 142,644 |

The earlier profits were helped somewhat by the sale of assetsshares in the Eastman Kodak Co., of Rochester, U.S.A., for recent figures have not been swollen in that way. Since the warstarted, the Company has been on what our Anzac friends term "a fine wicket," parlly because its Kodak connection guaranteed' an ample supply of raw materials for the local factory. Further, when Uncle Sam got busy on war supplies, the American Kodak people passed their Asian and Maoriland business temporarily into Australian hands. The big increase in profits during the past. few years has been due almost wholly to the greatly increased output of the factory, and the directors are given the following testimonial: "The policy followed during the war of increasing prices only when absolutely necessary has been continued; so that plates, papers, films, and cameras are still being sold bere
(Australasia) at cousiderably lower prices than are ruling in England." Another view of Kodak's progress can be obtained from the following comparisons, also from the business page of the IBulletin " :-


The Company atarted with a paid-up capital of $£ 150,000$, and shareWhers have pat up nothing farther since, though capital has been increased by the transfer of 230,000 from reserves. In the mase an l hall years covered by the figures lisbilitics have increased by $£ 48.87$. Propertien and buildings alone now atand in the books at $£ 48,537$ more, after the directors have clipped 2 per cent. off the value of tho building each year-an unusual but wise proceeding. Meantinne, $£ 148,560$ has been idded in stocks and $£ 20,002$ to other m-ro or lese ligoil aseets, white plant, though extemivo additions have been mate, now standa at $£ 9.825$ lews than formerls, owing to the very liberal allowances made for depreciation. Shareholders hive done exceedincly wrll. On their nrigina! capital they have received in the ten gears dividends tortalling over 172 per cent., and even then there has been left in the baninese an amount wome thamands in excess of the $£ 250,000$ capital they marted with. Nowadays there are net asele of a bowk ralue of almont 37s. to represent esch $£ 2$ share (imeluding, of courne the Lonus shares); and excepting pmath!y stuck (which, nos doult, has been accumulated at war prices, they ano particularly solid $\operatorname{lot}$ of asoel. There are very few halance-sheete which indicate on clearly at Kodak's what the directors are doine in the matter of deprectation. Fiurther, not a penhy is represented by anmiwill, trade-marke or procestes. though it tho mument thry are undoubtedly warth a lot. The emmpany lately anyoired 120 acreo at Kow (Victorial, where a model ractory euburb is to be lacd out.

## Assistants' Rotes.

Soles by auristanks suitable for this colwmn will bo compidered and paid for on the first of the month fallowing publication.

## Relative Proportions of Negatives and Enlargementa

Wurs making, baying, or selling enlargementa, it is often useful i, know beforehand exactly what size a atandart negative will onlarge in without low af come portion of the preture, also how moc's of a negative can be enlarged ha atandard nize without rutting down the paper.

For instance, we all know that a p.c. aegative won't enlarge is 1 is $: 12$ without lowiog anme part of it length, hat how many mold mas-whthoot experinacirl-whes it would go to on $15 \times 12$ paper, or how nush of it conld be incleded without redacing the width of the final picture?
The following tables give approximately the sizen that the most cummon negativen will ealarge to op atandard sized paper.
They are expractad from a list compiled by the writer and ased with beneft by 9 frm of trade enlargere. -

1Fall-plate $6 \frac{1}{2} \times 4 ?$ will enlarge so:-

| 81 | $\times$ | 61 | on | $1 / 1$ |
| :---: | :---: | :---: | :---: | :---: |
| 10 | $\times$ | plate peper |  |  |
| 12 | $\times$ | $8 \%$ | $\ldots 10$ | $\times$ |

T.) fill any of the above elandard size from a half-plate, it is ruccesary to cut something from the end or onds of the pictare.

## Pout Card 5

| 54 | $\times$ |  | $3 \ddagger$ will enlarge to:- |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | $\times$ |  |  |  |  |  |  |
| 84 | $\times$ |  |  |  |  |  |  |
| 10 |  |  | . |  | $\times$ |  |  |
| 12 |  |  |  |  |  |  |  |
| 15 | $\times$ |  |  |  |  |  |  |
| 0 |  | 12 |  |  |  |  |  |

Postcard will not fill auy stondand size without losing nearly a quarter of its length.

| While 5 | $\times 4$ will give:- |  |
| ---: | :--- | :--- |
| 10 | $\times 8$ |  |
| 12 | $\times 10$ | (nearly) |
| 15 | $\times 12$ |  |
| and 20 | $\times 16$ |  |

it is too wide for lialf-plate and whole-plate, giving only :-

$$
\text { and } \begin{aligned}
& 51 \times 43 \text { on } 4 \text { plate paper } \\
& 61
\end{aligned} \times 8 \frac{1}{5} . .1 / 1 \text { plate .. }
$$

To fill these size it is necessary to lose a little from the sides of the nerative.
$12 \times$
61 $9^{4}$ c.m. will enlarge to:-

A:xcept with balf-plates, $12 \times 9$ uerative will Inse in length if the fraper is filled.

Quarter-plate, 4$\} \times 3\}$ will ealarge to :-- $6 \frac{1}{2} \times 6$ ond plate paper


Uaurter plate in a shade long for all nizes except whole-plate.


This size alen needs she length trimming of beiore standard sizes al paper can le filled.


Nin stamlard nize can bo filled by prnjection from a I.A. negative without haing over at thard of its length.
$3 / \times 2$ ) (2 llrownie film) will enlarge to :-

| 41 | $x$ | 38 | (masked p.c.) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $6{ }^{2}$ | $\times$ | 41 | On \$ $1 . \mathrm{p}$ | lat | to pa | per |
| 8. | $\times$ | 5. | . $1 / 1$ |  | ato | fer |
| 10 | $\times$ | $6 \%$ | -10 | $\times$ | 8 | " |
| 12 | $\times$ | 8 | 12 | $\times$ | 10 |  |
| 15 | $\times$ | 104 | ${ }_{.1} 15$ | $\times$ | 12 |  |
| 20 | $\times$ | 13 | 1. 20 | $\times$ | 16 |  |

Thin nize is a shede long in proportion to standard papern.
$14 \times 24$ (V.1.K. and 0 Brownie film) will enlarge to:-


As to catting out for filling the paper, V.P.K. is prectically proportionate to postcard.

The above measarement are correct to eighths, but, of courne, do not take into account possible shrinkage of paper or distortion doe to want of parallel between the ncgativo and paper during exposore.

Tnersut.

## Pboto-IRecbanical Rotes.

## Buying Engravlnge Cheaply.

'I'he greatly increased prices of engravings has naturally incensed some purchasers, and there is a discussion in the current American "Photo-Kingravers' Bulletin " on this subject. An article is quoted Irom "Advertising and Selling," in which the author describes several methods of avoiding payment of the prices fixed by the "standard scale "o of the employers" association. For example, a charge is made for colour proofing. It is suggested that for simple work in two colours merely black proofs are sufficient, the second proof being made on tissue paper, which can be laid over the first proof to determine that the register is correct. With regard to minimuns it is suggested that as many as possible should be put together and then sent to the printer or electrotyper to cut apart, Thus saving the minimum charge for each block. Also, since phetoengravers clarge for arens whether the whole area is filled or not, the purchaser should have his drawings made for a standard amount of reduction and fill in the spaces with his own arawings, just as the engraver fills in his "flat" by stripping-in different negatives into any spaces he thas.

In reply, a phote-tngraver points out that the charges of the standard scalle are based on ascertained arierage cost, and that if all the devices mentioned were resorted to by the customer it would only mean that the prices would havo to go still higher. He protests that the engraver should not be considered as a robber, but should be regarded as an ordinary business man who is fully awsere that honesty is the best policy, and that if the customer goes to him expecting to get his work done in the most economical way having regard to quality, the engraver will, in his own interest, help him in his prohlems. If you cannot trust him, then do not go to him any more than yon would to anyone else you would distrnst, but you may be as conlident of getting a square deal Irom the engraver as from anyone clse whose services you buy, and this would seem to be a reasonable attitude.

No one would try to trick lis dentist in the ways similar to those suggested, yet the dentist has for sale just what the engraver hasnamely, service. He manipulates a bit of metal which you take away with you when he stops a tooth, and the engraver does the same when he reproduces a picture, the value of the metal being fractional in either case. The only difference is that the operation of the engraver is more complicated, and, due to the customer wanting the result speedily, it has to be subdivided amongst several men instead of being carricd out by one, but laberiously acquired skill is used in both cases, and it is chiefly the time expended in exercising this skill that must be paid for. One seldom hears of a dentist leaving a fortune, and a fhoto-engraver never.

## Saving Wet Plate Negatives.

With the high cost of glass it is impossible to store negatives on the chance of their being required again, and it is very expensive even when there is a certainty. But there is no reason why negatives that will strip so easily as those made on wet collodion should not be saved. If a thick stripping collodion is used, or two coatings given, they may be stripped and kept between the leaves of a book. Certainly they are somewhat Iragile, and are easily damaged, but with care they may be used over and ever again. If a stiffer film is required, the negative may be placed on a levelling slab and flowed with a warm 10 per cent. solution of gelatine, which, when dry, will give the film considerable substance, or the plan has been adopted of stripping the film on to pieces of thin celluloid, when they can be handled as easily as an ordinary film negative.

## Repeat Orders for Engravings.

If catalogue or óther negatives are stored away under a proper indexing system they can be used for repeats, and so save the engraver the cost of making a new negative, and often afford the custemer a quicker service just when he wants it badly.
The method of storing and indexing is as follows. Each job is given a number, and when finished this number is marked on the proof. The pronl is now put in a classified file so that if an inquiry for an illustration is received again from the same customer-and some advertisers repeat the same illustrations over and over again, nud believe in baving original half tones rather than electrotypes-
the folder containing the proofs of all the engravings made of that article is examined, and if a suitable size is there the number is noted. The negatives, having been stored away under the same number in numerical order, can be found at once.

## Rotary Photogravure from Flat Plates.

$1_{\mathrm{T}}$ would seem that sooner or later means will be devised for printing photogravure etchings which have been made on flat plates on the retary printing machine, judging from the attention which inventors aro paying to this subject. The great difficulty has been, of course, the joint. There must be some method of avoiding this joint showing on the printed result, and of preventing injury to the "doctor " blade which scrapes away the ink from the engraving. In a recent patent granted to Mr . Ruddiman Johnston he mentions no less than six British patents taken out with the same end in view. They are as follows: $-14,819$ of 1899, 25,050 of 1907, 13,153 of 1913 , 4,018 of $1915,10,550$ of 1915, and 100,616 of 1916. Mr. Johnston's own patent is No. 117,888, and his proposal is to bridge the interval at the joint by a detached metal plate fastened to the cylinder to make it with the etched plate a continuous surface, and then to raise the doctor blade slightly when it reaches the junction by means of a cam so that the knife is not injured.

## Patent Rews.

Process patents-applications and specifications-are treated in Photo-Mechanical Notes."
Applications, April 22 to 26 :-
Studro Accessories. - No. 10,212. Photographic studio accessories and means for operating the same. E. J. Clayton.
Viewing Instrument.-No. 10,325. Photographic apparatus for viewing, retouching, or cepying. A. E. Morten.
Photographic Shutters.-No. 10,414. Electrically-operated camera shutters. H. M. Batten.
F'lash Lamps.-No. 10,413. Electric flash lamps for photographic purposes. H. M. Batten.
Cinematography.-No. 10,441. Shutters for cinematographic apparatus. K. H. Bataille.
Stereo-Cinematography.-No. 10,242. Stereoscopic pictures, cinematograph photography. J. Evans.

## COMPLETE SPECIFICATIONS ACCEPTED,

These specifications are obtainable, price 6d. each, post free, from the Patent Office, 25, Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Convention.
Print Trimmers.-No. 124,173 (December 30, 1918). The invention relates to apparatus for trimming photographic and drawing papers, of the kind described in the specification of Merrett's patent No. 11,709 of 1908, provided with a fixed cutting shear and a pivetted cutting blade or guillotine knife, between which the paper or other material is cut.

I'he object of the present invention is to provide improved spparatus of this kind in which the cutting means are duplicated: that is to say, arranged with a shear and a cutter on each side of the apparatus, so as to produce at one operation two simultaneous and parallel cuts at adjustable distances apart. By the present invention it is possible to cut cards, paper, etc., along both sides simultaneously, the distance between the cuts beinr variable within the limits of adjustment of the apparatus.
In the drawing A represents the base of the apparatus, to which a table $\mathbf{B}$ is rigidly secured. On the under side of the table $B$ is lixed a nut C , through which works a screw D rotably mounted in a bracket $\mathrm{C}^{1}$ on the underside of a second tawe $B^{2}$, secured to batons $A^{2}$ bearing against the frame A.
'I'o each table is secured a fixed cutting shear $\mathbf{E}$ and a bracket
(i, in which is pirotted a guillotine knife F , having a sloght i word curve, and provided with a tail pieso $F^{\prime}$, which is curved and bevelled as shown at $\mathbf{F}^{3}$. On this carred and bevelled face $\mathrm{K}^{\prime 2}$ normally bears a apring II which serves to keep the knsle edge ngainst the shear edge E during the downward moremont of the knife and to retarn it to ita initial raised position when the cat is finished. The spring II is pivotted at It' 10 the underside of the table so that it may be removed from tho gaslotine knite into, kay, the dotted position. for convenience in packing the apparatne.
'I he two kaives $k$ ' are secured by' loops, hooks, or the like

atlaching ramens $J^{\prime}$ to a rud J carrying handles or the like hotding means $J^{\prime}$. K represents an ordinary graduated scale, which is secured to tho binse $A$ fur the furpose of determining the dutarme of the opening hetween the tables $B$ and $B^{\prime}$; Lo, L are atripm of cellulord or other tranpparent material; and M M ore adjnatment stripe againet which the forward edge of the paper or the like is pressed daring tho cutting along itn tiden. John Merret, Trow. tiridge, Wilta, and Archio Thomas, I, Adcroft Street, 'Jrowbriuge.

Macmise Gex Cayeza.-No. 123,090 (May 26, 1917). The camera is devigned to provide mana whereby markmanahip can bo practised by means of photorraphe which can be expoeed by the airman aloog an optical line parallel with and edjecent to what ws normelly the line of fire.

The invention time comprice a camers is which the camers casing is of the form and dimensions of the magazine of a machuno gun, the camers being adapted to the botted in the unual position of the magaxine to allow of phologrepthe being exposed.

In the drewing, the cwaing 1 which may cerry a lens tube 7 , is in the form and dimonsions of the magazine of a mechine gen. The evoing is bolked to the machine gan 2 in the maal parition of the magazime. 3 indi.

caten the back aight, and 4 the front sight. Theae aighte are adapted to give on optical line coincirling with the line of fire of tho machine gun. The trigger release lever 5 is adapted $t 0$ be operated hy the trizger 6 of the machine gun to atart clock. work mechaniam, which in prorided within the casing for actuating a neasitive film, $\infty 0$ that it in pased acroes the shuter from a fealing aroot to a recciving apool. Charler Dancan Miles Compte!! (the late), Major, R.F.C., 17, Sooth Vilo, Upper Norwool, Lnaton: and Colin Martin Williameon, 28, Deamark Sinet, London.

## CATALOGUES AND TRADE NOTICES.

Betcher's Abridged Catalogere.-Messrs. W. Butcher and Sons, Lid., C'amera House, Farringdon Avenue, E.C.4, have just issued - 150 -page list of the many models of their hand and stand cameras, mounts, and albums, as well as of the otber items of equipment of the amateur photographer. The list shows the very wide choice which is offered to the buyer of a camera.
'The Ensian 1919 Catalogee.-Messrs. Houghtona, Limited, $88 / 89$, High Holborn, W.C.2, have just issued a miniature edition of the goods of theirs in the way of cameras of all patterns, enlargers, and a host of minor accessories of interest to the amateur photographer. It is $t 00$ early yet to look for new models of apparatus, but the list will be welcomed by amateurs (as well as ly dealers), for whom the coming summer opens again the opportunity for photography.

# Ireetings of societies. 

## meetings of societies for next week.

Satradat Mar 10.
Ifedieraticld Siaverallat and Pbotographle Boctety-Execraton to Woodsome yall.

Moxdat, May 12.
Soeth London Pfolographle Bocloly,-"The Negalive." W. F. Slacer.
TUEsDat, Xat 13.
Royal Phoworaphif Soclety.-Ordiany Mcellog. "Devolopment Papers and Deeenalllemer." W. C. Mabn.
Ifackery Photorripblo Bocioly.-"A matenr Photorrapher." Prlze Blfdes. Manetester Amateur Ybowgnaphlo 8ocloly.-"Wir Time Pholography." A. D. Pyle.

Wedzysear, Mar 14.
Croyson Cumera Clab--Pyial Dlaplay.
1'hownalerogrighle Bocleis.-Nembers' Evening.

$$
\text { Tacesbat, 3far } 15 .
$$

Hammernmih (Ifampahire Hoase) Pholorriphlo 8oolely.-"More Carlonities geea Through the Microsoope." G. Ardaseor. Rodley and Distrlet I'thotographlo soolety.-Monthly Corepelitor, "Clooda."

## RO\&゙AL PHOTOGRAPHIC SOCIETY.

Micarisig held Tumalay, May 6, Mr. F. F'. Reaswick in the chair.
The Preident, Ir. C. Aekin Swan, gave a demonetration of oarton priming, of which no lormal report can adequately ropreasent the way in whach the demonstrator worked, chatted, and joiced through the toclunicalities of the proceme. Briefly sketching the historical derelopmeat of pigment printing, Dr. Swan mentioned that the fiaishing touob to enslier experimente wae gut by his nameanke, tho lato Sir Jcoopls Swan. They wese not related, and an Sir Jomeph Swan dind the year alver he, the lecturer, was burn, he could not claim is hove amated him in his researches. He alvied begingers in tho procene to buy the timase rendy sensitined. Tho makers charged the owme for it as for the unomsitised tiasuc-he had never been able so undemtand why. Tho menaitised tinate required to be kopt in a alcium box, and wuuld thes krop, in good candition lor a long time. A tem of ita condition win sirngly co soak a strip of it first in cold water for a minute or so, and then in hot wator, when the pigment dhould dimalre entiroly away, leaving a pure white sheot ol paper, if the tianse was in working order. By moans of a eupply of privited tisues placed at his diammal by tho Autotype Company, Dr. Swan demonotrated the operations of enuangeaing on to the tramber paper and of devalopment. It one senailised tiante onesalf on a bath of potamiam bichrometo containing a little ammonis, the bath ahould the maed at a tomperature not Inwer than 55 deg. $F$. and not higher than 55 deg. F He inniated that he alwayn minde it $n$ practice to thot the temperature of the sensitising bath with ethermometer, trus in dovelopment ho never uned a thomomelex, but gauged the advinable lime of the water by the rough-and-ready tent of having it at a temperature comfortably warm to the lack of the hand. At his invitation members of the nudience came to the demonatration table and carried ont the aquengering and devolomment of prists themeclves, a part of the proceedinga in which Dr. Swan was assisted by Juis wife. The acrailising of lissue by the spirit mothod wna aleo demonstrased. After the arking and anewering of a fow quections, the very hearty thanks of the meeting mere accorded to the Prenideot by acolamation.

## commercial\& Cegal Intelligence.

Mesars. T. P. Mindezon and F. W. Kent demonstrated "Kerotype Transfer Paper" last week, which recejved the full approval of a large audience. The paper has been previously deecribed in tho "13.J.," and consists of a gaslight or bremide emulsion on a translucent base, from which it can be stripped and transferred to almost any material.
Uinless the sensitive aurface is exposed through its support, the image on its final resting-place is, naturally, reversed. A slight loss of quality results in so exposing through the support, of no consequence with some classes of work it undesirable with others. lis the latter case, doublo tranafer is reserted to, which seems to jpresent no difficulty. Thin films can, of course, be printed through the celluloid, and when enlarging all that has to be done is to present the glass or celluloid side of the negative towards the paper.
Luekily for the manufacturers, they can afford to laugh at familiar troubles occurring in the paper, for impurities are iselated from the cunulsion by the inpreguated wax. Consequently, a Kerotype print can be transferred to any paper selected, with no lear of those spots which lately bave afforded many a professional cold feet and a warm vocabulary, as print after print has been thrown out, due to " metallics."
Notwithstanding, makers of bromide papers list a large number .cl papers of varyng surlaces and weights, etc.-far too many, in fact-yet the list might be almost indefinitely extended and still a familiar type would not be satisfied, as the particular "shade of difference," which, in its opinion, " makes all the difference," would be bound to be absent. This type, usually, is not a paying proposition, but to such Kerotype will appeal.
In addition, although a small print can be applied to a large sheet of paper to give a picture surrounded with a white margin, probably at less cost than employing a large sheet of bromide paper, and masking (which procedure again dodges the aforesaid "metallics"), yet the chiel appeal seems to be in the direction of transfer to what may be termed unusual supports, such as fabrics, wood, china, and glass. Many examples were shown, some pictures on white wood being particularly effective, as were others mounted, in crystoleum fashion, on the concave side of a large lens, and backed with white dental-plaster. One anchovy-paste pot with photo. on top made such a tasty knick-knack as to cauce Mr. Harpur loudly to exclain, "Won't mother be pleased!" And certainly the many pretty applications would have appealed strongly to the household, which chiefly acts as a setting to the pictorialist, receiving only reflected glary, apt to tbe ,unsatisfying. To those proffssionals who do not rise superior to side-lines of this order, the process is worth serions consideration.

Another point, if only a minor one, consists in the wide range of colours which may be ebtained by toning, all mothods applicable to lantern-slides being available. Some of these cannot be utilised for ordinary bromide papers, owing to the toning solutions precipitating in the fibres of the paper, causing a stain difficult, if not smpossible, to remove.

At the conclusion of the demonstration, which was carried through in capital style, the president, Mr. John Keane, invited a discussion. Tbis immediately elucidated that Mr. Walker was in trouble again. " What is the cause of this defect?" he asked; but the general laughter engulfed the answer. In reply to a question it was stated that the process was unsuitable for making transparenciess. for enlarged negatives owing to a slight grannlarity becoming then in evidence. The reason for such granularity had not been traced. Mr. Salt suggested "reticulation" as the eause. Mr. Middleton said that was bis opinion, but others thought differently. Mr. Jobling pointed out that he had frequently secured quite sharp bromide prints by contact, by exposing through the glass to an ordinary electric bulb placed four or five feet away.

It transpired that the lamp referred to was of ordinary type, and possibly a focus lamp without reflector migbt enable the distance and exposure to be redaced. With the "Pointelite" arc conditions for aharp prints would be ideal. Also, modern types of battery lamps run off accumulators, present a close approximation to a point sonrce of illumination. Half-watt from four volts are now made. On the proposition of Mr. Sellors, who expressed his pleasure at a retnen to a technical subject, a hearty vote of thanks was accorded tho demonstrators.
leegal Noticbs.-Notice is given of intended dividends in the failure of Frederick William Gray and Margaret Jane Gray (joint estate), photographers, lately residing at Newlay Villa, Newlay Wood, Horseforth, near Leeds, and carrying on business under the style of the Empire Studios at 11, Queen Victoria Street, Leeds. Similar notice is given with regard to the separate estate of Mar. garet Jane Gray. Proofs must be ledged on or before May 13 with tine trustee, George Henry Volans, incorporated accountant, 2, Albion Place, Leeds.

## Rews and Rotes.

Lancashire Soctety of Master Photographers.-A final reminder to members of the soviety is made of the exhibition which opens at the Art Gallery, Blackpool, on May 27. The latest date for receiving exhibits is Thursday, May 22 . Exhibits should be sent direct to: Society of Master Photographers, Art Gallery, Blackpool. They will be returned carriage paid after the exhibition. The annual general meeting of the society will be held at the Palatine Hotel, Blackpoel, at 2.30 p.m., on May 27, and the annual dinner at $5.45 \mathrm{p} . \mathrm{m}$. on the same day.
"The Professional Photographer."-We welcome the reappearance, alter several months' suspension, of our coniemporary of the Kodak Company. The April number, recently issued, contains an appreciation of Mr. H. J. A. St. George, the newly elected president of the P.P.A., and of Mir. Peter Elielt, of Copenhagen, reproductions of whose very individual portraiture are published; Mr. F. C. Tilney writes on the physiology of posing, and there are notes on halation and variety in backgronnd. The production in the matter of typography and illustration is of the high standard whiah has always marked the little magazine.

An All-Australian Number.-We have to congratulate Mr . Walter Burke on the production of an issue of his journal, the "Australasian Photo-Review," in which the whole of the text and of the illustrations is contributed by Australasians. The articles include one by Mr. W. R. Davidson on the employment of photography in railway construction work in New Zealand; others have for their subject the items of practical work, such as development, gasight printing, and mounting, which interest the amateur of whatever latitude. It was in 1914, very unfortunately for him, that Mr. Burke announced his intention of issuing each year an allAustralasian number of the "Review," yet, despite the handicap of the war, which carried a large proportion of his readers. to Europe, he has successively published five issues which very admirably represent the journalistic endeavours of his readers.

## Correspondence.

** Correspondents should never write on both sides of the papsr. No notice is taken of communications unless the names and addresses of the writers are given.
** Ws do not undertake responsibility for the opinions expressed by our correspondents.
REPRODUCTION FEES FOR PRESS PHOTOGRAPHS.

## Te the Editors.

Gentlemen,-Is it not time that the P.P.A. or the Press Photographers' Association took up the matter of the fee for reproduction of photographs in the Press?

At present the fee remains at the pre-war price, 10 s. 6 d . each under $6 \times 4$. Surely with the great increased cost of obtaining Press photographs-railway travolling, hotels, motors, wages, and materials-it is time that the usual fee was increased to 218., or at any rate 15 s .

If all the Press photographers agreed, as the plate-makens and other companies did, to increase the price, the papers bould not object, for it must not be forgotten that the papers are increased in price.

I should like to have other photographers' views on this matter, panticularly the Press agencies in London.-Yours truly,

A Press Photographer.

SENSITISE FERROTYPE BCTTON PLATES.
To the Edilors.
fientlemen, - We notice that in your reply to "A. L." in to-day's Fe of the "B.J." you auggest ahat sensitive butions are ouoblainable, apart from any importod from America. May we point out W: this is not quite accurate, as we have manulactared ind upplied the sensitive buthon plates and discs for the last sixteen cars. We therefore trust you will insert this letter to remove the -pression conveged that Hritish users have to depead on foreign Herprino to meet their requirements.-We are, Yoars faitblully,
p.p. The Quta Co.,
H. L. Hicsox.
252.256, Ilaydons Road, Wimbledon, S.W.

## PRFSS v. PROFESSIONAL PHOTOGRAPUER.

## To the Editors.

(ientlemen,-" L. T. W." is quite zorrect in soking for lairplay, haut it comes ratber co a shock to 000 who has been engaged in Prme photogryply for a conviderable period to bear that bota-fido Prows pholographers are guilty of such practicen. I am under the impromion, and a very thong obe, that the cumern man Irom Fleet street in experiar in his sportemanahip to the no-called Prees photosraphers who are annoying " L. T. W.'" and others. At least this Is my oninion of those I know, and I mighte mention Ctyat I nme intiamio with the crean of them.
In my opinion it is cortainly mont unfair if a man who is soat by - Dewnyaper or photographic agency to do a jub callars anothor tian" pictero which bo ha been "invited" (which, I premene, in the mone at "ondered ") to take, and tho photograph is used for any crber thas Pros purpomes. This raine sother question abo. Loen ouk the profernional phorlogragher, at Limec, of pablic functions abo eserusch on the Prommaia grumed by submisting his wrats to the Prews. If ho intesde in compote with the Press photosreyhor bo muat not bo ennoyed at him ecmpetitor"s peniatency. The Pros phoreogragher is sent out by his now faper or agency io got pictore for I'rom purpowes, and it is up whim to gee tho beat pictures ponetble: bat I do not think that any of this enylloyens would aumetion him doing anything thas wae not fair aod ofuase- Y Yomera truly,
C. W. Is.

## THE NEW STANDARD I'LATE: SIZES.

## To the Editors.

Gentlemen,-Aceording to remarks in the latt two weeks' insues, I am onder the imprewion that en allempt is to the made by the manufactorers of plates, asting in unison, to refuso to aupply the prefocional photograptiers with platos in the "posecurd" size and in the time-honoured quarter-plato aize. I momehow foel that I am acrely tabouring under a delusion. I am therefore writing to you in ank that the makers will be gexl onough to givo is a clear undarntanding in plais word, and without ami fuity. Thore ano thowands of photographers who hate camerns, carriers, pribters, ant onlargora fited for poutcardsise platow, and thomsarnds fitted los quarter plates. Am I to understand that tho plate-makers are combimed tonether to prevent our oblaining supplioe in theno sism, and by their "royal will and plewoure" we man give the
'quiatue" to all tbis apparstus, and sans qoestion forthwith procent to egaip ourselves with tew apparatos in sizes " dichated" tiy the freas who are kind mough so allow the the privilege of purcharing their manolactazes, st their own prioes, and do all this withoat demar. If this is mo, it is a scandalous state of trade, and a cryiog injustice, and it chills the patriotic opirit of the times, which is "Sio Trado with the Fanemy." It may crente a semeo of rotuliation that woald welcome imported goods. There can be no cariff protection which shelters such " linigandage."

The explamations is to the discarding of old sizes, in the mane. factore of which they havo mado huge profil, are ridicolous. The motive is spparmat, it is deeper. The majority of plates used are in posteard sixen, and it is their endeavour io compel os to use a larger aize than nocemorated for our porpose, at our loas and thoir profi I lake it you, the organ of oar craft, will give ua oppartonity to folly ventilate oar grievance. -1 sm , Yours faithlally,

- 25 Yeara a Plate-User."


## Answers to Correspondents.

## SPECIAL NOTICE.

In consequence of general reduced supplies of paper. as the result
of prohibition of the imporiation of much rood pulp and grass,
a smaller space will bo available until further notice for replies to correspondents.
Moreover, we will answeer by post if stamped and addressed envelope is enolosed for reply: 5-eenl. International Coupon, from readers abroad.

The full guestions and anscers will be printed onlv in the case of inguiries of goneral interest.

Oueries to so answered in the Friday's "Journal" must reach us not later than Tuesday (pasted Monday), and should be addressed to tha Editors.
A. E. M.-You can get the wignettes from Mr. A. W. Bowen, 26, Dartunouth Park Road, Lordon, N.W.
II. D. M.-No doubt Mr. B. E. Peeling, 6, Molborn Cincus, London, Fi.C., will bo ablo to supply what you want, or poasibly undertako the repair.
D. T.-Thero is no doube that the antablishment of a stadio comes within the Relail Businesses Order. The office to which to apply in your district is Queen'a College, Paradiso Street, Birmingham.

1. S-The book by Ryland Phillips, "With Other Photographers," wat published womo yearn ago by Messrs. Kodak, but is now out of print. liou might be mblo to get it second-hand, say from. Bewtr. Foyle.
F. B.-A toning bath which has been exlunated by over-aso or has boen made with bad sulphide. or with sulphide the atock solution of which hen detorianted by ntorage, is the ment common cause of such lad colour.
2. F.--There is means of removing the effect of the intensification. We shoold judge that nothing can be done with tho negative anlem it is promible to work up a print or enlargement from it, and from that to make $a$ new one.
L. S.-Pholngraphic memorials of the kind you mention, mado in bras, are supplied by Messrs. Mool, Limited, Middlesbrough; onporcelain by Mr. J. W. Beaulort, Easy Row. Hirmingham, and Whe F'arqahar Vitaifiod Enurnels Co., Derby Indge, Finet Shean.
II. M.-A wholo-plate lene oaght to covar matisfactorily. Apparently your len is not a good one liour best choice would bo en R.R. of shout 0 in. focal length, such as a Row Rapid Symmetrical or Dallmoyer rapid rectilinoar, both good lensee, which you can luy for pound or two sccond-hand.
W. S.-(I) The inquiry in 100 indefinito for un to give you a artifactory reply. How dn you winh to combine the prints. Perhape you could aend us a sketch of proposed arrangement. (2) An enclosed arc barms steadily, uses leas current and carbons, and the light is of a much more actinic character than that of an open 2rc.
A. F.-Sixteen lect is rather short for ordinary work, and especially mo for groups. For fall-length calinets the lens should not be of lowger focus than $8 \frac{1}{2} \mathrm{mo}$; $5 \frac{1}{3} \mathrm{in}$. for full-length C.D.V. For group on a hall-plato, a lens of 6 or 7 jns . is the shortest which can be used, but we are alraid it would not be short enough.
II. II.-Sin far an we hiow, the Retail Buninesmes Order does not apply to Ireland at all. We have the text of the Order, but it mentions only Great 13ritain, and given no addrens of an office in Ireland to which applications for licences are to be sent. So it sooms pretty evident that no restriction of thin kind applien to you.
C. B.-The firm have never made lenses, and we are unable to say now whether the R.R.'s insued with their name on them wero made by a British or by a French makor. If French, the present
value of the lens would be about $£ 3$. A $15 \times 12 \mathrm{R} . \mathrm{R}$., of about 21 to 21 ins. focus, if by Taylor, Taylor and Hobson, Ross, or Dallmeyer, has a value of from five to six prounds.
M. M.-Acid short stop is any bath which promptly arrests the further development of the prints through the aotion of the developer contained in the film. One such formula is 1 dr . ol acetic acid to about 30 oz . of water. Another is, say, $\frac{1}{4}$ o\%. potass. metabisulphite in 20 ozs . of water. Another is sodium acill sulphite solution, say, $\frac{1}{2} \%$. diluted to 20 ozs. of water.
F. J.-The licence applies to the business, not to the owner, and therefore there is 110 need to apply for a licence in taking over the existing business. The guestion of adding side lines such as picture-framing, is a debatable point, but in your particular case we should say that such a side-line is so very closely allied to the photographic business that it could not be considered a new retail business.
S. $\boldsymbol{N}$-If the condenser cell is nicked, it is probably in order that a thir bar, such as a steel zule, can be laid across in the nicks, and tho one cell thereby unscrowed from the other. But if it is badly bound, very likely even that will not be enough, in which case there is nothing for it but to send it to some lens maker, who could make bosses to grip the two halves, and conld possibly separate them.
E. S.-There is no other way of finishing high-class miniatures except the careful working in water-colours. A clever artist can do much with washes with the minimum of stippling. For the best work the carbon image is almost rubbed away before commencing work, but with cheaper qualities the carbon basis is left at full strength, and coloured in the usual way.
H. A.-We are sorry we do not know the suppliers of the Franklyn gloves. Judging from your description, they are for electrical work, and if you cannot get in touch with them through any local electric supply house, you might try the General Electric Company, Limited, 67, Qucen Victoria Street, E.C., or a firm nf dealers in aircrait supplies, such as Aircraft Equipment Limited, Long Acre, London, W.C.2.
R. K.-As stated in the review of the Brodrick drying cabinet, makers liere have not produced apparatus of this kind. The only drying machines are American. The Kodak Company, Kingsway, London, W.C., supply one, but it is doubtful if they can now obtain deliveries from America. Another firm which has advertised apparatus of this kind in our columns is the Simplex Photo. Sperialty Co., 357-339, East 34th Street, New York, U.S.A.
P. G.-(1) The No. 4 Busch portrait aplanat is 13 ins. focus. Prewar price with iris diaphragm was $£ 3$. Current price to direct purchaser, say, $£ 1$ 15s. to £2. (2) We have no particulars in our prewar Busch lists of a rapid symmetrical. We should think it would be the same thing as the rapid aplanat of $f / 8$, the halfplate lens of which is of 8 -in. focus. Pre-war price was $£ 115 \mathrm{~s}$. Wo should say that it wonld not fetch more than 10 s . to 15 s ., as such R.R. lenses are fairly common.
W. J. B.-Special provision is osually made in the printing bed of a box printer for dealing quickly with film negatives printed with a white margin. There was a very simple and excellent device of this kind described with illustrations in the "B.J." of March 30, 1917, obtainable from our publishers, price $4 \frac{1}{2} \mathrm{~d}$. post free. You could easily adapt the idea of this to an existing printer, or you could use the masks sold for the purpose in all sizes by the firm of Artista, 5, Rue de Montfaucon, Paris, VII.
s. W.-There were two Warnerke sensitometers, the readings of which differed very considerably. It is, therefore, impossible to givg an equivalent H. and D. number for the Warnerke degrees which you quote. The best we can say is that at the time the Warnerke numiens were used, say, 1880-1890, 24 degrees corresponded with something less than the fastest dry-plate then made. The fastest was 25 Warnerke. This would probably be only about 150 to 200 H . and D, as plates are now rated, in fact, we shnuld say less than that.
G. T.-In so narrow a studio we do not think it would be desirable to have a movable frame for the lamps, otherwise your plan seems all right. It would be better to arrange the lamps in a curve, and you will not rejuire any light so low as you have drawn it. The lights
to the front of sitter should be from seven to eight feet from the ground, those at the side a little lower. We do not care for 2,000 -c.p. lamps; the light will be better diffused and the exposures quicker with the same candle power in 1,000 -c.p. lamps. These should each be fitted with a separate switch, as you will not always want them all in action.
S. H.-Your first step will be to make three negatives as equal in density as possible. Next make a strip test of each, developing for two minutes exactly. This will give you the correct exposure for each negative. Then get a large sheet of brown paper and cut an oval in the centre, large enough to vignette one head at a time. Mark on the edge of the bromide paper where the centre of each head is to come. Make the exposures successively through the oval, taking care not to raise or lower the paper as you move i.t. Then develop for two minutes. If you do not get an even result or the first trial, the second will probably be all right.
F. N.-If the portraits were not ordered, that is to say, if yon took them on speculation and it was optional whether the sitter ordered copies or not, then, unquestionably, the copyright is yours, and all reproductions of any shape or form are infringements of it. It is usual for sitters in such cases to sign a formal assignment of copyright, bot that is not absolutely necessary since in any action ovidence would show whether the photograph was ordered or not. If you have any considerable interests affected by this infringement, the best thing you can do is to put the matter in your solicitor's hands, and allow him to be guided by the little handbook, "Photographic Copyright," which nur publishers issue, price 1s. 2d., post free.
A. B.-1. You do not name the town, so that we aannot tell you whether the Licence Office to which you should apply is the Hotel Windsor, Victoria Street, Landon, S. W. (for Kent, Surrey. or Sussex), or 5a, Union Street, Bristol (for Hants, Dorset, and Devon). 2. Yes, certainly a suitable camera, although cheap photographers as a rule do not go in for anything so olaborate. A yellow screen is of no service. 3. There were formerly while-you-wait cameras taking miniature, postcards, and larger sizes, but they came from America and are now practically unobtainable. No doubt you could get one second-hand by spending a shilling or so on a small advertiscment. They were sold chiefly by the Chicage Ferrotype Company. You might also try Messrs. J. Fallowfield, 146, Charing Cross Road, W.C.2, or the Billeliff Camera Works, Richmond Street, Boundary Lane, Manchester.

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publishers.

# THE BRITISH 

# JOURNAL OF PHOTOGRAPHY. 

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Price Twopencr.

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## SUMMARY.

Mr. L. P. Cleve, in a cumanamiention wh the Freach Pholographic sornety, has sderneffed the cause of white dejumite in the drying of ugglerev with apirit os the prosipnitaion of lime ante frem che wrach-water a aolid shatime of themselves in tho golating of the enculvions fitm. Ite hen alen workel out drea which gnuvide a vork: ing truis an to the monter of pletem or priste which oan bo dried with egiven quantily of epicis. ( ${ }^{\prime}$ ', 259.)

In the thind of the paporn, contrlated ta tho Hoyal Ihotographic sucuety, Mews. Alit thothers hore recounted thes echioremente in thodevign and marmutheture of aptional mumitirm of war, anclad. ing lemen lor ciromale camench. (13.264.)

In o curthitutel midicie, co bo compleíl noxt weds, Mt. A. V.
 (P. 261.)

The article by "Prectisae" thin week deals in a penerd wey with che means which phreograther heving a ofudio in m lown of modium nize gay take for aktaining buthers. (1. 263.)

At the Royel Pholographio Sbcrefy on Tuemdy orening het Mr. W. C. Mano, charix in Monem. Thumas Illingwinth and Co., real * sbont pleper an the kedinical prublem of avoidsng dewenmilined mpola in developmantymper ernulaion eaved by mechaniond imfritues is tho raw paper luen. (1) 260.)

A permarkable cane of rovaraal in hank dovelogment is broughe bo ons notice by a correopondeth. If any of our readere who have had - immlar experience zan throw lighe mpoe ib, we shal be gind in haur from tham. (L. 270.1

Tho Britigh Photografic Marnufacturers' Asmeintion, in the cunme of a letker amplifying thnir sute publiatred in our insue of Ifril 25 luat, make it der thue apprehenoione aro onwarmanted an ui plate for poprular aze becrming umoblaioble. Fiven the change, on the part of camaris manulacturen, from the proaent to the propraed standand aizen, in in be a rery gradual one (1. 271.)

In a leading article wo heve mame hinte in give on audi minor repaips bs cammena which proparly como onder the heading of pemaveinn, and an be rendily dme by enyone ponirand of the svarace handines in the teo of conls. (P. 258.)

Mectimion of film swmoras and an improved pattern of folding pinket camert are among tho palemh of the weak. (I'. 268.)

Proviminn in the dark romen for the hocking of plote in ome of the forlorn which cannat be meglerted without marifice al quality in tha vexatirew ol many mabjecta (P. 258.)

A very praction methord of istroducing titlem into view nagrtives a by manmbling the viow and tille negativen ypon olyger cheot of glaae. (P. 258.)

## EX CATHEDRA.

## The Colonial Number.

It is evidently a sign of the more or less speedy return to fresh and rejusenated national conditions that the announcements by British firms in the forthcoming Colonial and Foreign Number of tho "British Journal " already assure a wide and important representation of the soveral divisions of the trade. In the case of some firms no doubt the inducemon! to advertiso is small as a result of ordors which have gone on accumnlating for the past year or (wo, and which will call for somo considerable timo for their oxecution. Nosertheless, it is satisfactory to find that firms in this position, as well as those who can do with as much business as they can get, are recognising the value of the opportunity of bringiog therr name directly before tho thousands of buyers in quastity of photographic goods to whom the issue is sont. But whatever inas be the special circumstancos of a firm, it is, wo think, plain beyond the possibility of dovial Jihat the manufacturer or morchant who considers not merely the immediate future but the "long shot "is alive to the necessity of meoting foreign competition by keeping the resources and prestige of the liritish photographic trade before buyers throughout theworld.

## Developing Bromides by Tima.

Despite the enormous number of bromide prints which are now produced, there is a comparatively small proportion of them which can be placed in the first class for quality. The weak point with most workers is incorrect exposure and in a smaller degree insufficient development, the general practice being to over-expose and underdevelop. The first result of this is to produce prints which are not uniform in depth and colour, for the simple reason that unless developed singly it is very difficult to allow exactly the same period of development for each. If wo compare a dozen bromides from an ordinary studio with a hundred printed and developed by an automatic machine we shall find much greater variation in the former than in the latter, because with the machine-mado ones the exposures are all uniforin and all have the samo amount of development. Makers of bromide paper usually mention two ininutes in a normal amidol developer as the time necessary to obtain a proper depth, but it is not uncommon to find printers giving thirty seconds or less. It may be imnagined that more time is occupied if the development is carried on for the correct period, but this is not so, as more prints can bo handled in the solution at once. It correctly exposed the action of the doveloper stops, and over-development is impossible. This can bo domonstrated by anyono possossing such a machine as the Graber, which will evenly expose any number of prints which are afterwards developed in strips. We have seen a man handle forty or fifty strips in the developer at once,
and the results were quite uniform in colour. Exposures should be calculated to give proper depth with from two to three miuutes' developnent, and for normal negatives thoro should be littlo if any bromide put int the developer. It is inpossible to get rich sepia tones by any process on prints which are insufficiently developed, because there is not sufficient silver aleposited to give the colour when turned into sulphide.

## Titling Prints.

Whell large numbers of prints bearing a title or other wording are required the system usually omployod by publishers, that of stripping the title irom a special negative and transferring it to the subjoct negative, is doubtless a good one, but requires considerable practice to do it neatly, unless wet collodion be used for the titles, when the stripping can easily be done. An easier plan for the ordinary operator is to make his title or lettering on a process plate and to cut it and the view negative to the required size and shape, assembling them upon a sheet of glass, to which they are secured with lantern slide binders, or red paper and rubber solution. We have secn a souvenir card consisting of a title, a verse, and the signature of the poet, the latter copied from a letter treated in this way with a very happy result. One half-plate negative was taken of the title and verse, ono of the signature, and these were cut and fixed above and below the view negative (also a half-plate reduced in widtlı, which was direct from nature. The finished print was of whole-plate size showing a good margin. Although the original order was for a hundred copies only, the job was so well appreciated that in the end five times that number were supplied. When only a fow copies are required it is quite easy to put in titles by double printing, which can be most easily effected in a printing box. To eusure correct placing of the title, it is necessary to make a pencil line on the back of the bromide paper while it is on the subject negative in the exact position the title should occupy, and to lay this line upon the title for the second printing. If a film manufacturer woulu give us thin celluloid, coated with process emulsion, titling would be much simplified.

## Backed

 Plates.Now that the season for outdoor work is again with us a word as to the value of backing plates for almost every class of subject will not bo amiss. Nearly everyone uses backed plates for interiors in which windows have to be included, but many stop at this and do not think them necessary for ordinary outdoor work, with the result that, although there is no pronounced sign of lialation, there is a general flattening of the lighting. This was perhaps less noticeable when slow plates with fairly opaque films were more generally used, but most modorn rapid plates are inclined to bo transparent and more liable to halation. It may be necessary to point out that this does not imply a lack of silver in the film, but only. a difference in its condition. Unfortunately, the plate nakers' price for backing has gone up in sympathy with that of the plates themselves, and this has led some who previously used backed plates exclusively to provide them only for exceptional subjects, a practice whicln often causes them to be out of reach when most wanted. Every dark room should contain a pot or tube of backing colour and a small sponge to apply it with; if diluted with methylated spirit it will dry so quickly that when half-a-dozen plates are wanted the first will be dry enough to put into the slide by the time the last is coated. Although the nakers have now abandoned the red backing in favour of black, the red answers perfectly in most cases. What is needed is to destroy the reflective character of the inner surface of the glass,
and it is interesting to note that the white backing of the now defunct self-developing plates was quite effective. We remember seeing a photograph of an ordinary upright incandescent gas light taken on one of these without any trace of blurring.

## MINOR REPAIRS TO APPARATUS.

In the preservation of photographic apparatus in a satisfactory working condition many little repairs can be done by anyone with no more than the average degree of handiness, and the delay involved in sending the apparatus away for repair thus avoided. As many of us well know, it is not the time actually taken by the professional repairer which deprives one of one's apparatus for so long a period, but the time which elapses before a particular job can be taken up in its proper place among other waiting orders. Therefore, we may usefully refer to some of the more ordinary defects to be found in cameras and other commonly used apparatus and give some indications of simple means of repair.

If the camera has experienced a good deal of use in damp weather out of doors, and has not always been thoroughly dried after use there is a tendency for the screws in its mahogany body to become loose or even fall out, a state of things which is the more likely to occur if the wood used in the first instance bas not been fully seasoned. If it is a case simply of a few loose screws due to wear, it is quite an easy matter to plug the holes and thus obtain a firm hold for the screw. The best way to do this is to get a few odd pieces of cigar-box wood and, taking a small piece slightly larger than the whole diameter of the head of the screw, to whittle it down so that it will just fit tightly into the hole, the piece being given a slight taper. It is worth while taking a little care in order to get a good fit. The wood is then lightly coated with seccotine or ordinary glue and gently hammered into the hole as far as it will go. All the holes needing treatment in this way should be attended to and the camera put aside for the adhesive to harden thoroughly before the projecting ends of the inserted wood slips are cut off and the screws re-inserted. This is a far better plan than making shift with a larger screw, even when that is possible, which is not always the case, awing to the small aperture of any little brasswork fitting which is secured by the screw. We have even cured the same trouble occurring in the case of a blunt-ended screw having a worn thread on a small all-metal camera by cementing it in with fish-glue. On a field camera there is sometimes a tendency for the muts and thread which hold the strut carrying the front and the reversing back to suffer wear at the point where strength is most required, that is, between the shoulder and the nut and the strut of the camera. A couple of brass or copper washers or burrs, such as are used when riveting, if placed between the nut and the strut will help to give a firmer grip unless the wear is very bad. In reuewing worn brass screws a word of caution may be given. On no account should the screws be replaced by those of steel, or there is certain to be the occasion of regretting this trifling and false economy. We remember once fastening a lens flange to its panel with steel serews. In the course of time, during much outdoor use, the screws rusted in so firmly that when it was wished to sell the lens it was impossible to get the flange off without a certain damage to the lens panel.

Most probably any canera which had any long usage will require some repair work to tho bellows. Pin-holes are best mended by sticking a piece of cloth, or, better still, thin leather, over the part. Black cloth is, of course, the most suitable, and an odd piece bought from a dealer
in book-binder's requisites will serve for a good many jobs. While this repair is in hand the bellows should be carefully examined with a view to discovering any worn places which may come to be a source of leakage without being suspected. If the bellows are very old, it is most probable that they will sag in the centre, especially if of any considerablo length. It is not at all a difficult natter to make such serviceable for a considerably further period. Let the camera be racked out to its full extension and the bellows given a coating, inside, of very thin liquid glue. Great care should bo taken to brush the liquid well into the iolds, but it should not be applied too thickly or it will be a very long time in drying. Some people apply the glue also to the outside folds of the bellows, but it is susreptible to damp, ane! it is better to use copal varnish for the outside. The varnish can, indeed, be used for the inside, though not quite so good a stiffener. A few days at least should be given, with the camera fully exweided for the stiffening coating to drv. It inay soon seem dry enough, but is lisble to causo sticking of the folds when the camera is closed unles given the opportunity to become thoroughly hard. The inside should, of course, receive a fresh coat of dead black.

The amateur repairer is not recommended to underrako any jobs on shutters, at any rate, those of the between-lens type. To do so usually means more work for the professional repairer. The rubber bulb of the release can be easily tested for tightnees by squeesing it under water and any part which shows leakago can bo patched Jike a cycle tabe.

The woodwork of the camera should have a careful polishing with a good furniture polish, taking care to avoid touching the lacquered braw fittings with the polish. Sorne bravds of polish which we have used will remove
lacquer. If only field and studio caweras were regularly renovated by the photographer as though they were valuable furnitare there wuld be fewer complaints of their failure to withstand any wear. Some of the apparatus that we have seen has been in a disgraceful condition, woodwork dull and lacking in polish, even clammy with overmuch handling. No wood is like mahogany for showing overy mark upon its surface, but a good occasional polishing and a frequent rub over with a dry, soft cloth and clamois leather will do much to keep its good appearance and condition.

Dark-slides which are not perfectly light-proof are a source of constant apprebension to their user. We are all of us familiar with the operator who needs to hold his slide rolled up in the focussing cloth until the very last minute, and even while inserting it into its groove feels the necessity of carrying out manipulative feats in order to prevent possible admission of light. The most likely source of leakage is the division between the two halves of the slide, due to shrinkage of the wood through rapid drying after exposure to a damp atmosphere. A way to remedy matters in this reepect is to cement a layer of fairly thick black velvet along the edge of the slide round all four sides. This will make the catches hold moro tightly as well as provide a fran for any entrance of light. We have several times repaired book-form slides in this way, and have had no troublo from leakage of light afterwards. If the hinged flaps on the shutters are worn they may be renewed with small strips of leather cloth or book-binder's cloth cemented over the previous one. It may not sound a good plan, but we have used it many times. Usually there is ample room in the cut-off of tho slide for the very little extre thickuess which the leather cloth represents.

# DRYING WITH SPIRIT: THE CAUSE OF WHITE DEPOSITS AND THE DRYING EFFICIENCY OF SPIRIT. 


#### Abstract

M. L. I. Clerc, who, doring the grea:er part of tho war, has taken an active share in the Photographic Section of the French serial service, hae made the following contribution to the "Hulletin of the French Photographic Scciety." It will be soen that problems arising from the employment of photography upon different jarta of tho Weatern front have been shown, on investigasion, to bare a very direet rehkion so those tnel with in ordinary indoor work whero alcohol is used for the rapid drying of neg tives. - Eds., "B.]."]


1s almcot all the sections emplorying serial phowgraphy in ronjunction with tho Fronch army service thare cropped ap at ano tumo ce another the prodection of a whito opalescent demmert bestmen the glaes and the gelatune film of negatives hastily dried atter immersion in an alorkhol buth. The defort was ofton markel upon parts of the plate which were the first in dry, and particularly showed itself after loag immersion in undilutel spirit follcwed by rapid drying with the aid of hase. Tho defect has frequently beem attributed to tho inferios quality of the spirit which was ased, but it is procluced jost as sasily when the prose aloohol is comployed It is entirnly doe to the salts of lime in the wosh water, and has seen found to occur most reedily in thows sections of the anmy scapying parts of the front in a chalky or limestone region, -rah as Arthis, Picardy, Ohampagae, and Woorre.

Bicarbonate of lime, which is preent in all watars (with the exception of diatilled water and freehly collected rain water) is a salt which is regarded an neomsary for rendering a mater palatable, bat on oraporation it lases carbomate of limes, forming tho chied part of the incrustations on boilers and of the fur in kettles.

When the negative is dried without having proviously been
imbersed in alcohol, the gelatine provents the precipitation of this carbonate of lime, which, thus proteoted, forms with the gelatine a transparent homogeneous mixture, that is a solid solution. It is known, moreover, that colloids, of which gelatine is tho znost purfect type, are able to confer the colloidal state upon substances which otherwise would not assume it.
But bicarbonato of lime, while soluble in water, is completely insoluble in alcohol, and the white turbidity which is formed when aloohol is diluted with ordinary water is due to the precipitaticn of this salt. Now, when a negative is placed in aloohol before having been left to dry, there is a tendency for the precipitation of carbonate of lime from the wator with which the gelatine is impregnated, but if the replacement of the water by the alcohol is not complete the protective part played by the gelatine is still exhibited by a rotardation or a prevention of the precipitation, at any rato up to a point of sudden upset of the equilibrium by very rapid drying.
This precipitation may be compared with the formation of a grain by the drying of the familiar ground-glass varnish, onnsisting of a solution of resins in other, to which a mmall pruportion of benzolo has been added. The benzole alone doee
not dissolve the resin, and added in excess would precipitate them from their solution in the ether. On drying, the ether, which is the more volatile of the two liquids, is the first to evaporate, and thus leaves an excess of benzole, which precipitates the resins as a grain. A varnish without benzole would leave a transparent film; a varnish containing a large proportion of ether gives a very fine grain, particularly if the drying is very slow; whilst a varnish oontaining much benzole, or one which is dried too rapidly, gives a coarse grain. It will be seen, therefore, that thene is a certain resemblance to the lormation of the deposit of lime salts by alcohol.

On the one hand, the deposit is not produced in negatives which are rinsed in distilled water, however long they may be immersed in fresh spirit; on the other hand, the deposit is produced as readily with pure alcohol as with denatured spirit, which shows that the cause of the deposit lies in the water employed for washing. If the deposit is due to the precipitation by the spirit of bicarbonate of lime, saluble in water but insoluble in alcohol, it should be possible to produce the deposit under other experimental conditions, using any salt which is soluble in water but insoluble in alcohol, such, for example, as carbonate of soda.
Three plates (fixed and washed) were soaked in a 1 per cent. solution of carbonate of soda. One of them, $A$, was left to dry spontaneously; another, B, was soaked for ten minutes in a spirit bath which had become somewhat diluted by previous use, and was then put to dry in a moderately warmed room; the third plate, C , after immersion for ten minutes in the same spirit bath as that used for B, was soaked for a further ten minutes in fresh alcohol, and then dried before a good fire. The periods of drying were respectively one hour, half an hour, and five minutes. Plate $A$ is perfectly transparent; plate B shows only a very slight deposit, and that eristing in the corner of the regatives which was highest in the draining rack, and thus dried the first; the plate C has the appearance of an opal glass.
In order to avoid with certainty the formation of this white deposit on negatives dried with alcohol, it is necossary either to use a water free from lime salts, such as distilled water, rain water, or water which has been treated with a disincrustant, or to convert the bicarbonate of lime which is contained in the gelatine into a salt, which is soluble not only in water but also in alcohol, immediately before placing the negatives in the alcohol.

Now, the chloride, nitrate, and, to a lesser degree, the acetate of lime are soluble in alcohol, and are immediately formed when carbonate of lime is brought into contact with a solution (whidh may be a very dilute one) of a corresponding acid. The immersion of the negatives immediately before patting them in the spirit in a weak bath of hydrochloric acid ( 10 c.c.s. of commercial acid to a litre of water) suffices to avoid the formation of the deposit on drying.

Snlphate of lime, like the bicarbonate, is present in almost all waters, and is also insoluble in alcohol, but it is generally present in smaller quantity than the bicarbonate. Moneover, it is much more soluble in weak solutions of hydrochloric or nitric acid than it is in pure water, the solutions thus acidified giving no precipitate on addition of alcohol. The immerson of the negatives in weak hydrochloric acid thus provides a preventive of precipitation of this compound.

It should be understood that the acid solution should be liberally used and frequently renewed in order to avoid any saturation of the acid by the sugoessive introductions of the limo salt.

In cases where the amission of this precantion or its improper application should have allowed the deposit to be lormed, sabsequent treatment requires to vary according to the character of the deposit. If the deposit covers a fairly
large surface of the negative, the latter should be passed through a bath of the diluted hydrochloric acid and dried again. If the deposit exists simply as a patch of small area, it will disappear by directing the breath upon it for a few minutes. The carbonate of lime re-dissolves under the action of the moisture and carbon dioxide of the expired air.

A question of some importance in the drying of negatives with spirit is the effect of the strength of the spirit upon the duration of drying. After having found that the time of drying of a negative treated with spirit is almost independent of the time of immersion in the spirit when this latter in greater than ten minutes, we investigated the effect of progressive dilution of the spirit on the time of drying, the period of immersion of the negative in the spirit being kept constant at ten minutes. For this purpose gelatino-bromide plates and papers of $13 \times 18 \mathrm{~cm}$. size were fixed, washed, and then placed respectively in dematured spirit of 90 degs. used in admixture


Fig. 1.
with water, so that the proportion of water to 100 parts of spirit ranged from 10, 20, to 90 parts. After allowing five minutes for draining, not included in the time reckomed as drying, the plates and papers were left to dry spontaneously at a constant temperatune of 64 degs. F., away from air currents, each plate placed alone on a draining rack and each print hung freely by a string without having been blotted. The results of these tests are shown in the curve, Fig. 1, where the curve A corresponds with plates, and B with papers. Plainly no absolute value dan be attarched to the times thus determined, since in all drying operations the quality and thickness of the gelatine and the conditions of drying are variable quantitios. But it is seen that the effectiveness of spirit as an accelerator of drying falls off very quickly as the solution is diluted, the times of drying being relatively to that of drying after treatment with fresh spirit, doubled when the spirit contains 20 per cent. of water.
It remains to disoover approximately the number of negatives or prints of a given size which could be treated with a given volume of alcohol at this dilution, which is considered as the practical limit in the use of alcohol. In order to calculatie this number, ten $13 \times 18 \mathrm{~cm}$. plates and ten $13 \times$

18 cta . sheets of brounide paper were fixed and well washed. Altor washing, the plates and papars were drained and the wash water oullected and weighed. Plates and papers were then weighed first wet, then after complete drying. The figares obtained were as follows:-


From these figares, and assuming that after ten minates' i mension in the spirit bath equilibrium is extablished between the liquids in and outside the gelatine, ascuming also that


Sinsber of dasens of negativedpelef
Fif. 2.
the rolumes of alonhol abiorbed by the platom or pajers are mopectively equal to the volumes of water above determined, an i reglooting any evaporation of alcohol, we calculated, for an initial volume of thres litres ( 3,000 c.ca.) of alcohol, the progremsive dilution lor each plate or ewch sheet of paper acrurding to the theren methods of handling: :-
A. The plates or papers are taken maghly from the last wanh water into the alochol bath, without internuchlate druin. ing, and removed quickly from the alohol bath, the drainings of akohol being loot
13. The plates or papers are drained before immersing in the spirit, but not on remoral from the spirit, the lalter dranings being lnat.
C. The platen or papers are drained bolore and after immer-
sion in the alcohol, the spirit drainings being collected and returned to the spirit bath.

Comparisons made by means of an hydroneter between the spirit bath alter use, according to the different conditions just mentioned, together with observations of the numbers of negative or prints and of the dilutions at which the aloohol was used, haso shown a satisfactory agreement between calou-


Number of pridis treated.
Fig. 3.
lakion and practice, the same denatured alcohol and the samo wanh water being employed. Diagrams Figs. 2 and 3 show the numbers of negatives or prints thas determinod, in particular the dilation limit (introduction of 20 parts of water per 100) is reached after treatment of :-

Finberinental Conditions.

|  | 1. |  | 13. |  | c. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Plates | 102 | ... | 200 |  | 240 |
| 14pers | 135 | ...... | 250 | ..... |  |

Comparison of these figures emphasises the practical advantage of draining negatives and of draining or, still better, of blotting prints belore and aller their treatment in the spirit liwth, and apirit drainings being returned to the latter bath. A ruore eoonomical emplosment of the process is obtained by pessing negatives or prints successively into two spirit baths, the accond of which thus becomes diluted very slowly. The dilution of the first bath may then raech as much as 50 parte of water per 100 belore it needs to be replaced by bath No. 2, and the latter by freah spirit.
L. P. Clezc.

## FOURTEEN POINTS ON COLOUR.

1 Paotogripmang in the near future will lave to intenest themsalres in the question of colour, if they are not doing so, as it is asch an important elemont in portraiture, and as regards biandwork is practically the monopoly of profewiomals, and a Ine, if it is given due consideration, which will enhance the profits. There are plenty of middle-clasi peoplo who can allord, and wish for, a trathinl portrait in calour il it can be done without a lot of fues and bother to themselves. Workers of tho future will bo carning more money, and are alrendy taking more dleanare in their homes, and will want portraits with an adjed charm.
2. Colour has been called the sumbine of sti, is it assiats wonderfully in tho exprasion of beauty, but unfortanately its mase and application do not seem to bo goverued by laws, as in the eaveof componition and light and shade. If wo turn to l.ou'ce on coloer ther pot anly demand a lot of tiroe for atudy, but they are ton theoretical to be casily anderntood, and it ecems difficult for in artirt to gert help out of tham in their preent form, or
to bo alle to refer to such books for a scheme of colour for a particular purpose like one can reler to B.J.A. for a formula. Tho greatest difficulty in arranging a colour deagn is the qualities and quantities of colour entering into a schemo of barmony. These and several other proints are not dealt with in booke on colour, for the simple reaion that a number of fine specimens are requined to display what cannot be given in words; therefore I ahould like to see a colour theatre or college established in London for displaying fine apecimens, for lectures, latest results of colome photography, colour organ displays, and other items of interest to artista, designers, floristis, etc. $\Lambda \mathrm{s}$ it is, artists practically hare to teach themselves by studying appearances and referring to acknowledged portrait masterpieocs. Fortunatelr there aro plenty for our guidance, as colour is the quality which has contributed to their preservation.
3. "There is one quality of good colour," to quote Professor Church. "which lies at the very root of all auccossful employ-
ment of vivid hues. It consists in minute variations of hue and tone within the same surfaco. A colour must not be abealutelr uniform, flat and monotonous unless it be very pale, very dull, or very dark when the absence of this 'throbbing' or 'palpitating' quality, though undesirable, is less observed. We have before us as we write a fine old Chinese vase of turquoise craokle. Apart from the mosaic textare, resulting from innumerable fissures in the glaze, what a number of variations in appearance does this turquoise colonr offer! Where the calour is thinnest it is paler and verges more upon green; where it is thickest it is at once deeper and more blue, and there are innumerable hues and tones. In painting similar effects may be produced by unequal glazings and scumblings of one hue upon another." What artists sometimes call "accidental" calour, only got by mixing colour on the palette-the airbrush is too mechanical to give it-an unconscious picking up and applying of tints gives this play and is, no doubt, what Whistler had in his mind when the explained "that it was impossible to produce the same masterpiece twice over-as difficult as for a hen to lay the same egg twice.'
4. The influence of design on colour can only be explained by showing the same pattern in various schemes of calour. In making a complex colour arrangement it is well to begin by planning first its leading parts, the additions will then be easier. The colour of an object may be beautiful, but much of that beanty may be lost or neutralised by its surroundings. Harmonv of colour must come not alone from the object we are planning, but also from the person who is to wear it. As an example, take a man's portrait dressed in black and seated, colour it and make the background a rich blue, then show it to a critic, he will at once say: "Bad colour, background comes too forward, looks cheasp, the face appears leathery, etc." But you use the same blue on a lady's coat trimmed-collar, cuffs and flounce-with black velvet, and show it to the same critic ; he will say, "Who's the lady?" which means he is interested, and it is pleasing.
5. If you have strong contrasts of colour the contrasts of tone between them must be small. The Japanese often made the most successful use of violent contrasts of colour by being careful that ther should be the same tone value. And again, where you have strong contrasts of tone, such as Rembrandt was fond of, you cannot successfully have strong contrasts of colour as well. If Reynolds wished to paint a lady in a dress of gold silk with a blue background he made a compromise by making all the shadows of the dress and accessories a brown colour to keep a harmony in his work. It will be found in nature that her general colour scheme is divided into warm and cold colours. Harmeny arises from the reflection of one colour upon the adjoining, so as to produce a blending, interlacing of the various hues, producing a chain of connections between the extremes of hot and cold. The practise of this was the success of the Dutch school. The colour of flesh indoors is cool in the lights and warm brown in the shadows. It is said Delacroix
was so surprised to find, when his model put his head out of the window he was a different colour : that flesh showed its true colour in the open air with cool violet shadows. A portrait does not depend upon a number of little touches, but upon the big relation and differences of warm and cool colours simply employed. Whistler obtained his harmonies by employing tone and variations of a limited number of colours.
6. Photography is remarkable for the ease in which gradations of tone melts imperceptibly into eaoh other without strokes, lines, dots, or scratches, therefore-as every material speaks its own language-it is not advisable to destroy by sloppy brushwork, its chief characteristic, but to maintain this and the high-class appearance of the paper that manufacturers strive to supply. Those who can admire bold brushwork over the exactness of a photograph can enjoy a drum accompaniment to a mandoline. Students turn to books on painting for assistance, and get led astray about brushwork, which rightly belong to oil and water-colour sketching from nature. Why try to hide the photo base when experts can easily detect it?
7. Compare Gainsboro's thin painting, which is esteemed for beauty and freshness to Hogarth's heavy, solid paint. Rembrandt's early work is smoothly painted, and quite as vigorous as his late and much rougher style. The vigour of effect depends on truth of tone, of light and shade, not on thickness and roughness of paint.
8. The colourist has definite colours for the face, dress, and hair, the background being left entirely to the artist's skill, and as so much depends on the importance of the colour support, it is hoped the following will be helpful. As some sort of guidance to a student, it is pointed out that great masters very often made use of the small interval of colour, like Velasquez's " King of Spain"-the coat is black and the background black. Holbein's "King Henry VIII."-the coat is light blue against a darker blue 'background. Leighton's "Moretta"-the dress is apple green against an olive green. Millais' " Bubbles" is green velvet against olive brown. These are just a few thought of at random. It is impossible to give rules, but the general tendency is a complementary colour behind the figure, and its contrasting colour in front. In some of the old masters the background is gray, the coat black, and the waistcoat yellow. With ladies this is easier to arrange if the backgreund is greenish and the dress red, the contrast is by means of a string of blue beads. If a little of the colour of interest is repeated in the background it links the parts together. The use of a contrasting colour separates the subject from the background. If you are compelled to use contrasting colours which do not perfectly harmonise, a way out of the difficulty is to mix a little of each colour with each other. Say a bright red dress and a full green background take a little of the edge off the green with some of the red and carry a little of the green into the shadows of the dress. This method, with other strong contrasts, should give an improvement.
(To be continued.) A. Veraon Godbold.

Sheffield and District Professional Photographers' Asso-oratron.-A meeting was held on May 7 in Stephenson's Café, a fair number of members being present. After passing the minutes of the last meeting, a discussion took place on the proposal of the Ministry of Labour to train discharged officers and soldiers with a view to becoming proprietors of photographic businesses. After a long discussion, the matter was left in the hands ot Mr. Gould, who originally brought up the subject for discussion, that bo might gather more information on details which were at present doubtful. A very interesting topic then brought forwand was "The Best Method of Studio Artificial Lighting for Portraiture." Fralf-watts, Marion's Northlight, the Westminster and Jandus arcs, and mercury vapour all had champions, and some very interesting opinions were heard. The subject was so interesting that "last-car" time came when arguments were still unfinished, and the theme will be further pursued at the next meeting. The Association welcomes new
membens. The hon. sec.'s address is 137, Pinstone Street, Sheffield.
Photographic Naval War Record.-Arrangements are being made by the Admiralty for a permanent exhibitior in the Imperial War Museum of a complete photographic record of every ship of both the Royal Navy and Mercantile Marine employed during the war, together with a series illustrating, so far as is passible, every incident of interest or operation with which the sea forces were connected. The Admiralty invite any member of the public, and especially officers and men who have been demobilised from the R.N., R.N.R., and R.N.V.R., to contribute photographs or negatives, depicting subjects of interest from the naval point of view, which have been taken during the period of hostilities at home or abroad. The Director, I.W.M. Photographic Depot (Naval Soction), 12, Coventry Street, W.1, will consider photographs or negatives submitted.

## PRACTICUS IN THE STUDIO.

[Previous articles of this series, in which the aim of the writer is to communicate items of a long experience in studio portraiture, have appeared weekly since the beginning of the present year. It is not thought possible to continue the series to the length of that by the same writer which ran through the "British Journal " some jears ago, but if any reader among the younger generation of photographers, and particularly those engaged as assistants, has a particular subject which raight be dealt with, his or her suggestion will be welconed. The subjects of the previous artlcles of the series bave been as follows :-

A Talk About Lighting (Jan. 3).
The Camera and the Lens (Jan. 10).
Managing the Sitter (Jan. 17).
Rackgrounds (Jan, 24).
Stadio Exposures (Jan. 31).
Artificial Lighting (Feb. 7).
Printing Procesces for Portraiture (Fob. 17).
Studio Accessoriea and Farniture (Feb. 21).
The Sarroundings of the Studio (Feb. 28).
Studio Heating and Ventilation (March 7).

The Poatcard Studio (Mareh 14).<br>The Printing-Room (March 21).<br>About the Reception Room (March 28;.<br>Home Fortraiture (April 4).<br>Portable Studios (April 11).<br>Copying (April 18).<br>Maodling the Studio Camera (April 25).<br>More About Lenses (May 2).<br>Enlargements (May 7).

## ADVERTISING THE STUDIO.

I ssuuxe the object of everyane whe starts a plrolagraphic tuonnees to bo that of making money. To make money you neust get orders, and to get oniers you must announce to that section of the commonity whose patronago gute seet thel you are willing to serve them. An American humourist has said that irying to do busineas without advertising is like winking at a girl in the dark: you know what you are doing, but swatrody olso does. As compelition incroases, alrestising becomes mare and more nexssary, and we can prove this by mierring to any ohl nownpaper of twenty-five or thirty years ago. Then one found no drapers" adrertisenents; now wo fime the most prominent maitions, even whole front pages in the great dailies, accurpied by people in thin line of businese.

Now, the first thing the phratagrapher has got to realise is that although he may be an artist he is also a Iradesman. Nor only photographers, but many painturn and soulptors ulfer either trom a lack of knowledge on this score or a Islse prule which will not allow them to reongnise the fact. I know more than ans painter of great ability whe has a land job 10 make ends roet because they are retiring men who are incapable of ellowing their way into "mociety" and setsing talked almat. Let it not be imaginel that i mome mend any artist, whether photographet or painter, to degrade has art by pabdering to pmular taske, againat his own instuncts, but to place of his best boldly before the world and awat results.

There aro a fow photographers who have made a name in the wey usually fullowed by artists-that is in say, by being present at any public function or macial event to which they can obtain tho entrée, and by eedulously seeking introducluens bo all who may be oxful to them; but this way is obriously not opon to the majority, who haro to cater tor all rloses, and muat attrect atfention in a more basinesslike way. As the soparior pemon would put it. they must itoop to the preotices of the tralrsman.

In tho first place, I take it for granted khat a fhotographer han establiahed himsell in a becality engenial to his own tastes, for if this be not so the eleverest sdrertising will not arail him. A mas wheen natasal venue is Bedford Park will in hopeleasly out of his element in IBw ; and so with many other places.

An error which is mude by many people who shonld know heller is to start advertising belore the goods are ready for dolivery. Much money is wasted every year in this wey; therelone, it is necesary to seo that erergthing is in full ranning order before reeking publicity. Nothing is so disappoimting to a would be customer as to arrive at a new. studio and to find it atill in the hands of the dematoms. I well
remember a lesson which a Iriend reonired in this way. He hat advertised the opening of his studio in an effective way, and when the most important lady in the locality came lor a silting he had to explain that owing to some anforeseen difficulty his aludio camera and lens had not arrived from London. IIe offered to take her with an outdoor outfit, but she was accustomed to good-clase Iondon studios, and she indignantly declined. He eventaally made good, but camsidered that the lass of prestige which he sustained through this oocurrence cost him more than a delay of several wwelk in opening would lave done. The necessity for obeerving such things is shown by the faot that a business mun with no knowledge of photography can start studion and baild up a large trade by employing operators, while a clever photographer may wait in vain for aitters.
Thuse are many factors in making a business which may be clased ander the hearling of advertising. Tho premises themselves are the first. When Mr. Selfridge came to London to alart a drapery business in competition with the most celebrated firms in the trade, he did not take the first commonplece lonking building which would have prorided the necessary scoommodations, but erected a lwilding of unique design in the position which he considered the most suitable. We cannot all do this, but where it is a question of choosing betwem conrenient premines of poor appearance and situation and those whicls are less conrenient bat in a position likely to attract oustom I should unhesitatingly chooso the latter. We con, with a lille ingenaity, rig up an unsuitablo place, but we cannot get peoplodo go a step out of their way until a very good reputation has been established for the business.

The next important lactor in an atwactive series of specimens in styloo which can be supplied withont modification or delay. A photographer cannot show samples of bis wark in the nowspaper advertisements, so that the least ho can do is to show them on hia premises, and, in addition, in as many showceses as can bo plaoed in elipible positions. Railway stations have long been popular for this purpose, and deserve their popularity, for people waiting for trains have time to look at the show, and if the case is clean and bright thero will osually be spectators in front of it. The choice of platform is important. In most atations the dopartare aide for the largest town is the best, se people have usually to wait for trains to arrive; when they get to their own atation they lose no time in getting away. Jhooking office positions are of little value, as people do not linger there. I have lound showcasee at local post offices and hairdressera to yiold a good returr, and for exhibiting the the proprietoss will osually accept payment in kind. Wherever the cases may be, thoy
should be well cared for, and the specimens changed frequently, or they will ceaso to attract attention unless in an undesirable way.
Much has been said and written as to the value of circular or personal letters addressed to former sitters and other desirable folk, but their value depends much upon local conditions. It is doubtless a good plan to keep in touch with those who have already patronised the studio, but letters to strangers are usually connected with ireesitting offers, and I advise that this class of business be left alone. A wellknown photographer who had gone in for it extensively said to me: "For twenty years I have been spending thirteen ponce to get a shilling without knowing it." People do not value what they oan get for nothing unless they are of a certain class who will take all they can get on the cheap, and those who intend to pay for photographs prefer to go where they fancy the work. One of the most progressive and prosperous men in the trade never gives a free sitting even to popular actresses, and gets as much business at good prices as he can deal with. As a contrast to this I can instance a case where a photographer agreed to take free a hundred sitters from a Government department for a presentation album, trusting to re-orders to recoup himself. The amount of these was £4! The publicity gained in this way does not seem to be worth much, the only exception perhaps being in favour of the local papers, where an occasional paragraph can bo obtained in return for services rendered. Newspaper advertising is expensive, and, as far as I have found, gives a poor return, although if paragraphs can be inserted, at advertisement rates, referring to any recent achievements, such as photographing the mayor or local M.P., or any local event, it will usually be worth while.

In small towns much may be done to promote business by personal action, such as taking part in any popular movement, serving on committees, joining any suitable societies, and in every way showing activity and business ability. People will then realise that you are one of the institutions of the place,
and come to you as a matter of course. Although most photographers do not realise it, the friendship of local amateurs is worth cultivating. These folk can seldom take a decent portrait, and are more likely to send their families to a man who sympathises with them than to one who has given them a snub.
The best advertisement of all is a satisfied customer, and if you ask many people how they get their sitters they will say, "By recommendation"; and there is no easier or better way when this can be done. To do it requires much tact, for one dissatisfied sitter will do more harm than half a dozen satisfied ones will do good. It is not so much a question of the quality of the work as of treatment. If there is any question of a re-sitting it is wise to give in gracefully, and not to let the party ge away with a feeling that he or she has been harshly dealt with. People who are habitual " kickers" must be dealt with firmly but courteously. Their word, as a ruk, does not carry much weight, as their own friends know that they are never satisfied; but even they should not have to complain of rudeness.

A modest piece of advertising which is usually remunerative consists in the distribution of small calendars bearing a specimen photograph of a child, dog, or other attractive subject. The calendars can be purchased very cheaply, and the prints made and maunted at odd times.

There is nothing very novel in the foregoing remarks, hut as they are the result of personal experiences of $m y$ own, and close abservation of the doings of others, I trust that they will be of some value to those who have to make a start without skilled advice. Always keep your performances up to your advertised promises. I remember one firm which put up a big sign which read: "What we say we do, we do do." This is an excellent sentiment to live up to; unfortunately the firm who put it forth did not justify their slogan, and soon closed down. Nothing, perhaps, is more resented by people than failure to keep promises.

## Practicus.

## THE DEVELOPMENT OF BRITISH LENSES FOR AIRCRAFT PHOTOGRAPHY.

[The third of the papers contributed to the Royal Photographic Society and reprinted from the Society's "Journal "is that setting forth the share taken in the provision of lenses for aerial photography by the Birmingham firm of Messrs. Aldis Bros. That Messrs. Aldis were not longer and more largely associated with the supply of this optical munition of war was no fault of theirs. The resources of their factory, as will be seen from the paper, were taxed to the utmost in the manufacture of certain other equally essential optical instruments.-EDs. "B.J."]
The representative of Messrs. Aldis, owing to a series of railway mishaps, was unable to reach the Royal Photographic Society

One of the most interesting, and from an industrial point of view one of the most healthy, effects of war on industry is the way in which it stimulates rapid adaptation to quite new conditions of manufacture. In the early stages of the Nar the firm of Aldis Brothers found itself suddenly forced to concentrate entirely on the production of telescopic rifle sights for snipers. This was due to the fact that our firm was one of the first to submit a model to the War Office which entirely satisfied all their requirements. The demand was so great at the time that once the firm's capacity had been proved as regards optical design the Ministry of Munitions made it their business to see that all the resources of the firm were concentrated on working up the largest possible output of that one optical manition. Thus, at the very outset of the war the firm found themselves wholly abandoning photographic lenses. One factor influencing the situation, of course, was that the only pre-war Aldis series of lenses of sufficient rapidity for aircraft photography had not at that time been established in

The text of the paper is as follows:- ?クआ\%
long enough focal lengths to be really suitable for the work.
The demand for the Aldis telescopic rifle sight was fairly at its zenith when there was a great scare at the front due to the Germans jamming our wireless messages from aeroplanes. An official at the War Office had read a pamphlet written by A. C. W. Aldis on "Electric Projectors," and in consequence the firm was asked to report on the possibility of establishing a portable daylight signal lamp for use to and from aeroplanes, so as to provide a second string to wireless.

The firm attacked this problem with such zeal that in the end the Aldis daylight signal lamp for aeroplanes was designed and submitted, and the success of this invention seemed to throw further and further into the background the possibility of our ever touching photographic lenses during the war.
It then became the understood thing for the aircraft people to take all electric projection problems to Aldis Brothers, and a great variety of landing lights and portable searchlights were designed for use on aircraft. A great deal of this work

Was design pure and simple, the firm baving nothing to do with manulacture as soon as models had been $\mid$ dasen as satis. factory.
In 1916 the firm submitted the first Aldis unit sight for aming machineguns on aenoplanes, and tho enormous sucwers which this ultimately sttained soon put the Aldis telecopic rife sight in the shade; in lact, early in 1917 we were again in the unfartunato prasition of having produced an invention which it was quite impossible for us to produce in affioment quantition. Wo were abliged to organise production on a large scale in two other lactories, and by this, and by making considerable extensions to our own works as well, the demand was ulcimately met to the entire satisfaction of the Ministry of Muaitions.

Dering all this time the ever-increasing popularity of the Adis daylight signal lamp taned the firm's resources to the p'suct. Mannfacture was established in other works of everything excopt the vers specind optical sight, which we alone could prodnce. Everything wo hal designed was wanted in quantitics not only larger than wo could produce, but apparenily larger than we could get produced.

It will be therefon readily understacal that when a repre-sentativo-al the Photographic Section of the Royal Air Farce callel at Aldie Brothers' cowarda the end of 1917 and roquested ua to take pp the manulacture of lage photograpuaio lenses, ho whe received not allogother with open arms. The firm was working up to the limit of it then capacity, and in addition had morterged its extansions then being erected, to 1 nerene the deliveries of unit sighes in rimponse to the continual demands made myon it ILowever, the "IRA.F. ro presontative, altes mach exercise of his considerable powers of persuasion, we not at all plessed to reowe a blank now pouarember.

The firm consental to take the photogrephic lens up only after cuntinual repetition of tho lollowing sort of angument: "Mr. Alse, yru wore manulactarens of phosographic lenses before the wur; photographic lenses aro wanted now in everincreaing quantities, and tho other soarces of supply are working ot saximum eapacity; you were manglacturen of ghotographic lenees betore the war: you must and shall suryly in with phatigraphic lenses now."

At las: we agreed to considfr the fratuction of sircraft ancatigmats, wherenpon the repreentative al the IR.A.F. prodacel a capmand Toues lenv, of apmears / $/ 4.8$ and 20 -in. focal length. IIe mail: "This is the wort of thing wo want, but there are two alificultin alwat cogying it exactly: one in that these precio type of glass are wot in the list of Hritush glas. sakers, anul hare io the obcasned Irom France, and the other is that neither in this country nor in F゙rance are slabo of this size and quality to lo obtauned in suffciest quantity to reect the domand. We are therolore purparwl to sake a omaller apertare lens, say $/ 5.6$, of the same local length."

Aldu Jrothers' reply was first in get into couch with Jewers. Chance in the matuer aml roview the question a to the waply of larze circular slabe of highest quality glass upplied in consulermble numbers. They reported that they were able in apply a borze quanity of dicos lango enough for the f/5.6 lems. procistal ure foak ginse of thrir then sstablished typrs, also laters on they cosulil suphly smaller quantifies of disce for much larger lenses. This glass wan quite a gocrl an the German glase in the faess lens, but it was rery distinctly differint. This ensirely preclinded any question of merely copying the captured lens, which line of attack incidentally Alds Ifrothers wece fully detemminel in have nothing what ever in d, with. The firm then appliml to the IR.A.F. suthoritims for permuenon to deaign and manulacture the bett possible ploxagraphic lens of the facus and a perture required, and corering the specified plate, but the glase to be of Britioh make. This permisaion the 16.A.F. kranterl, sltweit with mis.
giving on the part of the higher authorities, who still had grave lears that after all the German-designed article made of French glass could not help being superior to anything of purely British origin.
The lens was calculated, trial models were mado, and finally the first lens was sent off in trial mount on New Year's Eve, 1917. We are able to produce this trial lens. The Photo Section was enthusiastic about it, and informed us that, over the plate we had been asked to cover, it was proved to be superior to the German article. Contracts were placed for the lens, and supplies of the purely British article were farthcoming in comsiderable quantities. The other lens shown herewith is one which has done good work, but has received a bullet in the middle. The glasses are undamaged, and it will take an excellent photograph, but the centring has been slighty impaired.
learing in mind the promise of Messrs. Chanco to supply slabo of much langer sizes, two fresh designs wero put in hand. One of these was a $36-\mathrm{in}$. f/6 to cover a 10 ins . by 8 ins. plate with critical definition. This huge lens wo aro enabled to show by the courtesy of the R.A.F. authorities and Mr. C. Houghton. One of the first duties it was destined for was the examination of Zeebrugge, where the anti-aircraft organisation was troublesamely effective, and photography was dono lrom such heights as three milos.

The second lens put in hand was one of 20 in . focus working at f/4. This was also made of entirely English glass, though another type of Aint was used. It was designed to cover a 10 by 8 plate, as in the meantime the British standard plate had been incresed to this size to came into line with the Americans and other Allies. Wo ase ablo to show herewith the trial lens, which was verr !avourably reported on. At the samo time the standarl $20-\mathrm{in}$. $/ / 5.6$ was also modified for use with the 10 by 8 plate.
All these lenses are of the triplet type. This type of lens is one which has a very great deal to be said lor it, though, of course, everg typo of lens manufactured has ite strong pwints. These very long focus aircratt photographic lenses are naturally used on quite a narrow angle. They also tend to be quite long in the barrel, partly for this reason, and ns a monsequence the curves are shallow compared with the onlinary serrestrial photographic lens. As a result, when the corrections of tho lena have been workel out fully, the quality of the datinition is amazingly good compand with the terreetrial lens, in spite of the fact that the imago is on so mach larger a weale. A series of test charts which the R.A.F. authorities have very kindly permitted us to show to-night will enable anyone to see at a glanee the microscopic definition which the Flying Curps demand and the lenses afford.
If was found in practico that irmble, when it aroso in testing these lenses, was due (after the initial stages) not to defioiencies on the part of the workmen-only old and experienarl hands workad on these lanses, and seemed to succovl very well in turning out the very best work-nor to deficiencies in design or in the construction of the metal work, but in thow minuto varintions in the refractive index and homognencity generally which are the more liable to occur the larger the lens. This was in spite of the fact that Messrs. Chance instituted a rigorous testing of every single slab supplied by means of the interferomoter, and that the quality of these discas was undoubtelly maintainel very high.
The telephoto type of lens was given very serious consideriation, but iblandoned. This type of lens for long focus aerial work has undoubedly a great deal to be said for it, and 18 has found particular favour with certain of our Allies. It permits of a short camera, and this with a long focus lens in an meroplane is really very important, as otherwise the lens or camera or both may project from the fuselage and slow the aeroplane; also the lens is the better for being well
shielded. The angle of view included is, generally speaking, within the limits that the type of lens is capable of, though it oftell approaches those limits.

The reasons Aldis Brothers had for not adopting the teleNoto type were practical and cogent. First, it is very subject to pincushion distortion, and this, which does no harm whon photographing sporting events and the like, is a serious handical, for map work. Seoondly, it is, compared with the triplet, expensive in glass. This is rery bad in war-time, lecause the shortage of raw material always tended to be more serious than the shortage of skilled labour. Clearly it cau hardly consist of less than four glasses, and may include tive or mare, and these glasses are rather thick. Admitted that those forming the back negative lens are smaller than the others, yet it is undeniable that, compared with the simple triglet, they do demand a lot of glass. It will be remembered that when the firm undertook the manulacture of large photographic lenses the heary demand for these was accompanied by serious misgivings as to the quantity of first-class optical ghass in large slabs which could be made available.

Furthermore, it is distinetly doubtful whether the telephoto lens at its very best will ever quite attain to the high standard of definition afforded by the triplet lens at its very best. It is, however, to be expected that when glass supplies become more normal and designs of such lenses progress, their use will be relatively on a more extended soale than was possible during the war.

It may be of interest to mention the time taken to calculate a large photographic lens. During the purely calculating stages two computors working side by side under supervision of the head designer may work steadily on for three months lefore models are put in hand. When models begin to be nade the number of these may be as many as eight, if the lens is of now type, or only one if we are working on lines in which we have much experience. The time of making a model, of examining it, and of carrying out the calculations which ensue before the next model is put in hand is about three weeks. When the lens has been got right it will take a considecable time to prepare all the spherical tools for the working of the different surfaces.

It may be interesting to mention that a certain amount of trouble arose with these lenses owing to the fact that their foo:al length was actually comparable with any terrestrial distance which was available.

Ordinary photographic lenses are tested with an " artificial star" at a distance of between 60 and 70 ft . : this for the ardinary camera lens is further off than the point usually uevribed as "infinity," but it is quite a different matter with a lens of 36 in . focus. This wifli a 60 ft . star is racked out beyond its infinity focus very nearly 2 ins. The furthest sharp-cut tervestrial object available was a flagstaff half a mile away, which meant racking past infinity something like .04 in .-quite an appreciable distance at $f / 5.6$ with microscopic dotinition. As regards celestial objects, these are only seen
at niglit, and to use a real star would be quite possible, but hardly compatible with factory conditions.

The lenses are mounted in a special form of mount to go into the standard aeroplane cameras. They sorew into a standard flange in which the mount can be locked in any position within the limits of an inch or more. This is for focussingthat is to say, to take up slight differences in focal length, duo as much as anything to slight differences betwean the optical constants of one slab and another. Variations of $\frac{1}{4} \mathrm{in}$. either way in a $20-\mathrm{in}$. lens do occur, and are not readily preventable in quantity production.
The mounting is such that glasses cannot readily bo taken out. Aeroplanes do come to grief, from quite a lot of possible causes, and valuable stuff can be salvaged off them. The souvenir craze is quite bad enough to cause a Tommy to march off with the front glass only of a valuable anastigmat in his pocket-a criminally wasteful proceeding when the anastigmat is undamaged. Even when one glass is broken or the lens mount smashed up it is quite feasible to have these replaced and made up with the undamaged elements into a new lens.
The mount, therefore, is designed not to be readily taken to pieces without tools, and yet so that with simple tools and the requisite knowledge every surface of every glass can be cleaned without removing the mount body from the camera or disturbing the focus adjustment.
No iris diaphragm is fitted to these large lenses. The definition is so good that stopping down does not improve it, and anything in hand in the matter of plate speed is at once taken up by using a deeper light filter. As everything is at infinity there is no "depth of focus" problem.

As regards weight, it may be interesting to mention that the 20 -in. f/5.6 lens, including flange, but without screen and screen cell, weighs $5 \frac{1}{2} \mathrm{lbs}$., of which the lenses account for just over $1 \frac{1}{2} \mathrm{lbs}$. Corresponding figures for the 20 -in. f/4 are 10 lbs . and 4 lbs., and for the $36-\mathrm{in} . \mathrm{f} / 6$ are $16 \frac{3}{4} \mathrm{lbs}$. and 7 lbs .
For these long foous lenses and great leights of flying, lightGilters are indispensable to out out the effect of the selective absorption of the atmosphere. The nature of the dyestuffs in these filters is a study in itself, but as Messrs. Wratten and Wainwright, in their book, "Orthochromatic Filters," point out, the optical properties of filters need careful attention. A little thought will show that except for their being flat rather than spherical, the quality of the optical work and the homogeneity of the glass in the filters must be maintained to exactly the same standard as in the glasses of the anastigmat itself. In point of fact, the two flats between which the filters are cemented are very carefully made, and are distinctly expensive. Such a filter as the one for the $36-\mathrm{in}$. 776 , for instance, consists of two glasses each 65 in. diameter and $\frac{3}{3} \mathrm{in}$. thick, each weighing $\frac{1}{2} \mathrm{lb}$.
The filters go into cells fitted on to the front of the lens. These slip over the mount and are retained by a bayonet fitting, standardised so that any mounted filter will go. straight away on to any lens of corresponding size.

## CONCERNING TONE VALUES.

[Tonality as the property of a photograph, and particularly of a portrait photograph, is perhaps the quality in respect of which the constant progress of photographic art will exhibit its chief development. Photographers within the last decade or so have come to a much fullex understanding of the amenities which a portrait should display in the matter of composition. But after all composi"Photographic Journal of America" some notes which very usefully a work of art, and therefore we quote from our contemporary, the relate to this all-important matter of "tone."一Eds. "B.J."]
Tone, in an art sense, should not be construed by the professional photographer to mean colour. We have for years past used the word in defining the colour of our prints, auch as the blue, purple,
duced by our chemicals. Artists frequently use the word in the same sense as we do, enlarging its scope by various other expressions, such as "cool," "warm," or "rich" tones; but when they so express themselves it is evident to those with whom they
converso that they refer cither to the colour tone which provails throughout, or to the strength or depth of this colour.
Now, while admitting that the word "tone" is thus used by artisto, as osemplitying a principle in pictorial art, it is onderstood by them to mean at least two other thing.

## 1. Atmosphere Tone.

The obtaining of an effect over the whole picture, similsr to what would bo prodeced it wo wero to interpose a transparent and meshlem veil of harmonious tint before the picture, through which the light woold pases as through an atmosphere. It may very easily bo imagined that this would resalt in bringing all parts of the picture into harmony, hy placing in their proper planes of atrractiveness, etc., all tho colours, lighte and shades, perspective. and the various values. This we will denignate as "stmonphere cone."

## 2. Light Tone.

Tone is aleo ondertood as meaning the gradations of the light falling apon the objecta painted or photographed in various degrees of intensity; the gradations of chisosocura, or light and shade. This wo will call "light tone."
We will comment but littlo apon "colour tone," mont tamiliar to photographors by long asage, except to stato the well-known fact that many falso lonees are apparent at times in our printed-out papon, whero tho taces, hends, and other masues of white are nol of the enme coloar or tone ar the shadows, ete. Since oor varione parar denonatrators have for yearn, at our conventions and in our stadios, Louched apon a solation of this matter, it is unnecemary for the writor to go farther into a subject so well anderatood by us all.
The "Lone" prodaced, illurtrated by the intorposition of a veil, as descriptive of a cortain effect which wo wished to describe, and the "light and ahade tone" afterward mentioned, will lorm tha sabject of our further remarks on the sabject of tone, oc moro nemily coming within the exact meaning of the terme in a picturial wense. Whe shall refer to thom irreepective of any forther Lanifien. lion or intent of separation.

Ligbt tones" may be further defined as meaning the hatmonioses blending. by gradation, of all the lighte into the darks, 'n their proper degree of shade. In other words, the gradation of the moltitode of little lights and darks to their adjacent parta; of the largor mames of various degrees of light and dark to eana other, and then, in tom, of overy pert to the Whela. The reacit at a wbolo may bo light, mediom, or low in key, and yat he in tone.

## Tonality.

L'nity of tone by gradation may be present in certain parta of the picture and absont olvowhore. When it eavelopa the whole picture like an atmoaphere (which onder cortain conditions is casily and charmingly produced is a landecape), then auch a fictoro is completo in cone in all ite parts: its "conality is good."
lomproved toxality in portraiture may bo oblaised by placing the enbject away Irom itrong light, an when working for colour valnee. This causes the light and shade that fall opon the sitter, anil othos parts of the composition, to cacily fall isto any degree in $\frac{8}{}$ adation that tho pictorialiat may desire: i.e., alight changee will fleen 2a found necemary to keep ibese gradations in harmony. For instance, ho bardly expecte that the chir as firs pleced in oxactly wliere to will wish it in the final compocition. He muat judge the offect of colour ralues as well as the altimate pitch of the key in cone.
F'vetorial workons often describe this placing of the subjects in a saitable location in the room as "bringing them in tone," "arranging the composition in tone," "placing them where they will be is tone," elc.
The distinctions between various princifles are sometimes very elight, eppecially on in monochrome work, and all eflect toward the atainment of one matorially aids the succesafal accomplishment of others.

## Tono Improperly Rendered.

Pictures may be ort of tone in mame of their parta, although in goorl order oleewhere, simply becasse the parts do not pull together or harmeonise with the reet. It may be that certain places are tho whito, soch an the face, hanth, collar, colfn, elc. Theee, on account of thoirc atartling appesrance (due to "forcing " forward hy tao
strong lighting or other causes), appear to "jump at yon." Remedy: In lighting the composition throw more shade on these places.
It may be that other parts, not quito so prominent, perhaps, but in greater number, are at tault. These impress you as disturbing the harmony of the composition by their distracting assertiveness. Remedy: Throw more shade on these parts. If in background, place it farther away from the direct light. If in accessories, remove them from the picture if possible.
In the earlier papers of this series wo have frequently referred to the importance of making various elements that enter into the picture take their proper positions in attractiveness. The less important must not interfere with the concentration of interest upon the most important, which in most pictures is the face. We also have mentioned that it any be unduly prominent they should to subordinated, their attractiveness lessened, either by lighting (if discovered in season), in development, os by the knife afterward. It is here that the ambitious student, in his attempt to ismprove a taulty pieco, by partial or total elimination, should be on his gasard. He must see to it that the work be not overdone, and that by toning down, because too bright or objectionable, it is not made too dark.

## Pictures in Low Tones.

In making pictures in low tone, great care is necessary that the tone be rich and full, in default of which only muddy, black, and beavy printe will bo tho resalt. Accented lights will help to overcome these muddy tones, if used with care, so that texturo and tonality are preserved.
Bear in mind that even the shadows, to say nothing of other dark parts of a low-tono picture, produce muddy effects unless gradation is present, excepting in a fow of the very deepest shadows. This was the troublo with our earlier efforts in low-tone work, and atill continues in the majority of the black backgrounds, in pictures mado w-day, conatituting a mase of gloom-unfeeling, unintelligent. and overpowering in effect. Put some life into the background, if only by flowing the back of the negntive with ground-glass subatituto and, with a toft of cottion and yellow ochre, very alightly working-in larger or smaller mazees so that, even while atill dark, they will lesen the gloom by a semblance at least of gradation.

## Rich Low. Tone Pictures.

A rich effect in low-tone work is obtained by avoiding monotony. This is to bo guardel against in work photographed in any key. This is accomplished by seeing to it that some parts of the ground or figure aro more highly lighted than othera. To avoid "spottiness " thess higher lights should be massed, not of necessity over large areas, but enough to balance the pictare withoot attracting too mach attention. A little goes a long way. Richnens is increased by a repetition of this echeme in somo other part of the pictare. It makes the whole piece a littlo more lively, aiding contrant, while enriching the shadows in which, as above asid, vome gradstion is necessary to prevent muddiness.
Tho character of theso masses, it obtained with the lighting, is lapgely governed by their own shape or form, which in itsell edds intorest. If obtained by working on the negative, then do not overlook the importance of making there worked-in masses of lighter key, interenting in their shape, in some such way as to eaggest a form that is not aymmetrical, for aymmetry is decidedly objectionsblo in art. Also havo the character of tho masaes, it more than one bo employed, dissimilar.

## Pictures in a Light Koy.

Avoid a continual and unceasing gradzation in "light" (and shade) tone, throughout the whole picture, when in a high key, for in this case, at with low tones, the results will be tamo and monotonous.
In these "keyed-up" pictures have the light and shade a littlo more marked and snappy, at the samo time being careful that it is not out of harmony in tonality. This art principlo serves well as a brakn to check a too liberal application of this auggention. As in the case with low.tone work, it also produces variety and creates interest. Locato theso enlivening tones of light and dark in varieus parts of the picture to produce richneses.
The writer saw a refroduction of a very delicato painting in
decidedty high key, a gromp of fair children agninst a light background. The spots of dark were introduced at different parts of the picture by two dark-haired children, and a fairly strong sladow at another place. Result was bexutiful. These dark masses were reaponsible for the success of the picture; on covering them the piece was insipid. When, however, a mass of dark cannat well be inserted in pictures of lighter key, it is sometimes advisable to introduce gradation to prevent flatness.
In pictures in tho lighter keys the range of light values very often does not give a contrast of more than 15 to 35 per cent. orist of a pawible 100. The result, therefore, is more liable to be flat than when the range of contrast is greater, although not heavy, dais, and forbidding, as in pictures of the opposite key. For this reason it seems that a continual gradation throughout all parts of these piotures with little contrast should be striven against.
Breadth, in connection with tonality, the elimination of nonesemutials, etc., is always desirable. Directions in arrangement and lighting (the beauty of simplicity), added to the elimination of unnecessary detail, flat ohadows, and broad effects of light and shade, will do much toward making a success out of what otherwise would be a flat failure. This, in photographic art, appears to be the highest attainment in the production of high-keyed picturea.

The reader should not think that because II have advocated striving to produce the luminosity of coleur values, and gradation of tone values, that I have here contradicted myself in advocating a practical disregard of some of these principles in puctures of the lighter key with slight contrasts. Even if my recemmendation be accepted, it does not follow that values of all kinds are to be disregarded. On the contrary, some cases may call for even a greater amnunt of care that these principles be not disregarded.

Art does net require that every principle known to it should be employed to its extreme extent in all instances. It is all a matter of choosing the "handling" or treatment best suited for certain effecte, and the producer of pictures by the lens should be able and resourceful in quickly determining how best to handle these varieus conditions as they arise.
Rules there are none in art, in the strict sense of the word. Certain rules lave been proved to be good under certain conditions; yet even these have been broken and macterpieces have resulted from their breaking. Discrimination and judgment are left for the artist to empley. The study of correct "handling" is what he requires. He sametimes isucceeds under certain conditions by vinlating principles which under other conditions it would be im[reratively necessary for him to follow.

Professional.

## Patent Rews.

Process patents-applications and specifications-are treated in "Photo-Mechanical Notes." Applications, April 28 to May 3:-
Printing.-No. 10,946. Photographic printing apparatus. C. Haig.
Mounts.-No. 10,574. Mount for passe-partout framing of pictures and photographs. I. Joseph.
Colour Protograpri.-No. 10,831. Plates for making photographs in colours. E. H. Tarlton.
Aebsal Photograpuy,-No. 10,956. Apparatus iour maintaiuing a oamera vertical in aircraft, and apparatus for registering angle at which a photograph is taken. A. Fawcett.
Cinematograriey.-No. 10,729. Cinematograph apparatus. Bancarel.
Cinematograpity.-No. 11,110. Cinematograph shutters. Crooks.

## COMPLETE SPECIFICATIONS ACCEPTED,

These specifications are obtainable, price 6d. each, post free, from the Patent Offce, 25, Southampton Buildings, Chancery Lane, London, IF.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Contention.
Roll-filam Cameras.-No. 124,545 (Jung 13, 1918). The invention relates to roll-film cameras, and has for its object to provide improved mesns for operating the pins which hold the tilm-carrying
rollers in position in the camera, the means being calable nt instant operation to bring the pins into their strvice and out-of. selvice positions.

Thoinvention comprises the arrangement of the reel pins carried by the camera, so that they are adapted to be pressed into their operative positions (in which they enter the holes provided in the film-roller ends) against the action of a spring or springs and. to be rotaised in such positions by catch pieces or their equivalento, with means for releasing the catch pieces, so that the reol pins are withdrawn hy their springs clear of the film rollers.

As slown in the drawings, there are previded two movable reel


Fig. 1.


Fig. 2.
pins $a$ for each film roller $b$, each reel pin $a$ being normally held by a spring $c$ acting on the cross pin $d$ in its out-of-service position clear of the holes in the film roller $b$, so that the latter can be withdrawn from position and a new one inserted. The reel pins. are moved into their service position by the application of pressure to their outer ends and are retained in such position by catch pieces $e$, each having a hevelled or inclined portion $f$ upon which bears the pingin each reel pin $a$ when the latter is pressed inwards, so that the catch piece is forced outwards until the ping passes beneath the catch piece, when the latter aprings back into position over the pin $g$ under the influence of the spring $h$. In fig. 2 the rin $g$ is shown held beneath the catch e, and in fig. 3 it is shown clear of the catch. In the latter figure, the reel pin mechanism for the left hand end of the film roller is omitted, as it is a duplicate of that at the other end. The two catch pieces


Fig. 3.
may be operated simultaneously by movement of the inter-connecting spindle $i$ having cranked ends $j$ which engage the catches. The pressure of the finger on the tangue $i$ on the spindle $i$ turns the catches until they release the pins $g$, which then allew the reel pins to move outwards.
The improved arrangement may be applied to the reel pin which acts as the film winder, such pin and the corresponding one at the other end of the film reel being adapted, if desired,
for cimultaneons release in the manner before described. Or the zeel pin to which the film winder is attached may be an ordinary pin held in engagement with the film winding on roller by spring pressure, and the fin for the other end of the roller may be arranged in sccordance with my invention, the catch being released by the pressure of the finger thereon. Samuel Poole Twemlow, Springfield, Sandbach, Cheahire.
Foldisc Cayerus.-No. 124,636 (JIsy 30, 1918). The invention is ir improvements in or relating to cameras, and is par. ticularly suitable for application to pocket cameras, though it is not reatricted 10 these. According to the invention, the camera, having a base which folds up over the front, is characterised by the eliding front having a tail-board hinged to it, so arranged that when the front is pashed forward the tail-board angages the guide us the bues, but when it is pashed beck the tail-board extends out behind the body of the camera, and can be folded up againat the back of the same.

Preferably the guides on the base aro continoed on the bottom of the main trame, to which the base is hinged, and the tail-board engages this portion of the guides as well as that on the bere, and thus constitates a strut between the base aud the main frame, whereby the base is held rigidly is the extended panction when the froas of the camera is advanced.
Tho camera body compriees the usual rectangular framo A, having guided $A^{\prime}$ at the back to receive a dark slide B, and a hasoboand C. which in folded over the front of the frame when the slidiag frons hat been pushed in and the bellowa collapeed. The baseboerd $\mathbf{C}$ in hinged to the bottom member of the frame

$A$ in the usual mannes, and haso gaides $C^{\prime}$ on the upper face, in which slide the ends of the twee $\mathrm{D}^{3}$ of the sliding front. Other amilar guidee are provided on the lottom member of the frame A in alignment with the grides $\mathrm{C}^{3}$. The gaided portions of the bese of the frumt are longer than asual as compared with the thicknews of the camera when closed, owing to tho guided portions extending treyond the frama when the camers is elowed. Hinged at F:' to the beck of the front is a relativaly long will-board E, which is stom ahapod to engago and alide in the guides $\mathrm{C}^{\prime}$ on the base C . This witi-board $\mathbf{E}$ is of the same length os the camera lack, and folds up bohind the dark alide or the meanm for carrying the same at the back.
In operation, the baselmard C is firmt owung down as wual, and may bo checked by any convenient butting meons or by the asual folding atrut $F$. The tail-board $E$ is then folded down and pushed cowardh the basetoard, which autamatically adrances the froast of the camera and exteade the bollows, and the cootinued forward movement caneen tho tail-board to enter the guides in the body of the camera, and then aten tho guidea $\mathrm{C}^{2}$ on the baseboord $\mathbf{C}$. The tail-bnard $\mathbf{E}$ than bridges the hingo connecting the beseboard C in the body A of the camera, and provides a rigid connoction between these two parte, so that the aide arut or other mesns for limiting the downward movement of the beve can be diapeosed with If desised, though it is onnvenient to have aomething in arrme the downward motement of the baseboard whilat bringing the tail-boerd into position.
A apring deteot G , masated on the baseboard C , is provided in arreat the forward soovement of the front at the porition for normal focasing. Io this position the detent G takes into a notch cat is the side of the tail-board $\mathbf{E}$.

To prevent the tail-board E from falling below the horizontal position when it is folded down it is provided with a catch H , hsving fingers $\mathrm{H}^{1}$, which project forward when the tail-board is in the horizontal position, and extend through and abut against npturned $\log$ s $D^{\prime}$, carried by the base of the camera front to which the baseboard is hinged. The camera made as described may be of metal, and of such sizo as to go into the pocket, or it may be larger, and made of other aubstances according to requirements. Newton and Wright, Limited, 72, Wigmore Street, London, WV.1; and Thomas Litchfield, 43, Lambton Road, HornseyRise, London, N. 19.

## ITeetings of Societies.

MEETINGS OF SOCIETIES FOR NEXT WEEK.<br>Temanat, Mar 20.

Royal Photograpblo soclety. - Laviern l.veviag. "The Hame of the Rejput," F:. W. Mellor.
Haekneg Phongraphle Boclalg. - Silde Compelituan : A Beach Sceve.
Maneheater Amatevi Pbolograpblo Bociebs.- "A Comparison of Develaging. Chelsea thotographlo sociely,-Portlollo. 1917 Amilation Compelliton Priets. Wabesmpar, Mar 21.
 M. A .

## ROYAL PHOTOGRAPIHC SOCHETY.

Mertise held Tueday, May 13, Mr. W. B. Farguoon, K.C., in the chair.
Mr. W. C. Mann, obemist to Menurs. Thow, Hlingworth and Co., reed a paper on " Dovedopment Papers and Desensitieela"- that is to any, on the maker'a problem of aboiding the effecte arising from partielew in the base paper having a desensitising action on the enublaion, and thes eauaing white apots in prints. Ho dealt very candidly with tho difficulties which makore of dovelupraent papers lad had to encounter owing to the diturtance in the supply of raw smperbun. While porticies of almont any heary motal exorted a desenailising action on the emulaixn, the moat commonly occurring metals were iron and copper, the latter of much rarer occurrence than the former fror, however, according to the measurewenta of Mers and Shepnard, was twerny timas as achive as copper.

Truts for iron particles wero mado with eithar fernocyanido or ferricyanide, that with mixture of ferricyanido and nitric acid being mant uarually omployed. A very delicate teat conninted in the application on the caw biad paper of an acid doveloper, wuch as Cormerly aned for P.O.P., with addition of olittlo silver nitrate.
Eroulaions, ho continuod, varied greally in theor musceptibilsty to denamitimation by metallic particlen, and the thicknem and suitability of the laryts cunting in the paper laso were further factora. It was. howerer, prasible ho employ muli-desensitisera substance acting in this way wero manito and guinine. A considerable. quantaty of ouch anti-desenmitiser reguired to be uand in order to overcone the action of a posible maximum of dowensitiaer in overy anall arem of the poper baee: brut by auitable choice of emulsion, baryta coat, and ariti-mensitiser he had boen oble to produce quitefeulthe derolupment paper with mw hage which otherwine would have been completely unusablle. IIo exlibited leat pieces showing. the onmpleta freedom from white spote of developed prints on paper which gielded a largo erop of iron epota under the fersicyanide test.
A short discussion followed, in which M3. F. F. Menwick, Dr. R. E. Stado and tho chairman took part.

On the propocition of the chairman, a hearty vote of thanks wno. acoorded to the lecturer for his paper.

## CROYDON CAMERA CLUB,

Attracted by an advertisemont announcing that a aociety had been formed " For the scientific invertigation of those revalts going by the name of ' peychic ' or ' spirit photographs," the hon. sec. of the dub. Mr. Sellors, immediately ehadowed the hon. sec., Mr. F. Barlow, of the Psychic Society, who, Dot without difficulty, kindly arrasged
for last week's fixture. for lant week's fixture.
To crowded house Mr. Jamen Water, Pi.D., F.A.S., gavo a.

Iectare on "Psychic I'hotography," illustrated by a large number of slides.

Now, a good deal might be said on a very interesting lecture, but a whispe= from Wellington Street puts any account out of court, or into the editorial waste-paper basket, which amounts to the same thing. 'The decision aqpears te be wise, for $n$ nodling acquaintance whth psyshice or spiritualism extending over a long peried, indicates that sny discussion on the subject is usually utterly fatuous, and contentious matter would be bound to be introduced into any report of the procredings (very much so).
In furtiner justification, let some points of view now held, seventy years after the birth of spiritualism as known to-day, be impartially enumerated. The sound, cemmonsense individnal without exsmination dismisses the whole thing in light and airy fashien-"bally rot." Others brought into contact with it find this attitnde im. posible, and admit some phenomena, whioh they consider proved, as inexplicable, but deny any justification for the claim to the supernatural. In addition, many regard muen which has been associated with, or appropriated by spiritualists, as tending to establish a morbid, but little understood, condition of the mind, and strongly advise avoidance of the subject by all. They further point out that practically nething is known regarding the mind, and what is inexplicable te-day may be better understoad to-morrow.

Ranged on the other side is a fairly large number who sincerely belicve the various manifestations are of spiritual origin, and have adopted spiritualism as a quasi-religion, rejoicing in being able to penstrate beyond the veil, and perhaps communicate with loved and lost ones, the great human desire of all times. Counterblasts proceed from not a few of the orthodox, whe allege that communication is established only with evil elements masquerading as benign, and they draw an obvious meral. Others, adopting a more neutral attitude, saying neither yea nor nay, affirm that not one jot of knowledge concerning the conditions existing beyond this life has ever been revealed, and sadly point out, assuming spiritualism to be true, then good-bye to the idea that the hereafter is on a nigher plane than the present. Altogether quite a nice collection oi assorted opmions and beliefs, which might still further be extended.
It may be permitted to add that a discussion followed the lecture, which was accorded a most hearty vole of thanks. Visitors from sill parts were present, and appeared to be keenly interested. During the evening the secretary enneunced that the price of spirits had been adranced by one penny.

## CATALOGUES AND TRADE NOTICES.

Messrs. F. Brodricr, Lid., 50, High Street, Charing Cress Road, London, W.C.2, send us their catalogue of their own special manufactures for professional photographers, among which is the drying machine which we recently noticed, developing and fixing tanks, enlarging easels and printing appliances, as well as the various patterns of the very well designed display tables and stands.

Kodak Paice Lists.-Messrs. Kodak, Ltd., Kingsway, London, W.C.2, have just issued twe small price lists, suitable for distribution by dealers. One is of Kodak and Brownie cameras and accessories; the other of Preme, Graflex and Cirkut cameras. Dealers who may chance not to have seen these lists will do well to apply for them to the Kodak Company as a means of furthering sales during the present season.

## Commercial\& Legal Intelligence.

Eastman Kodar Company.-In addition to the usual quarterly dividends of $1 \frac{1}{2}$ per cent. (being at the rate of 6 per cent. per annum) ripon the outstanding preferred stock, and of $2 \frac{1}{2}$ per cent. (being at the rate of 10 per cent. per annum) upon the outstanding common stock, the directors of the Eastman Kodak Company have declared an extra dividend of $7 \frac{1}{2}$ per cent. upon the common stockall payable on July 1-to stockholders of record on May 31.

Importation of Picture Postcards.-The importation of pioture postcards, which has hutherto been dealt with by the Department of Import Restrictions, will henceforth be dealt with by the Department of the Controller of Paper (Board of Trade), 23, Buckingham Gate, S.W.1, to whem applications for licences should in fature be sent.

## Rews and Rotes.

Fine at a Stcdio.-There was a serious outbreak of tire on the night of Saturday, May 10, at 11.39 p.m., at Bayley's Studios, LAd., photographers, 16, Tottenham Court Road, W., as the result oi a carelessly thrown down light. A back room on the second Hlar used as a workroom and the contents were damaged, whilst the rest of the flow of two rooms and the contents were damaged i heat and smoke.

Mr. H. C. Messer, of Castle Street, Salisbury, has supplied the Nayor of that town enlarged photographs, which the latter presenting as a record of two events connected with the war. Une photograph represents the celebration of Empire Day, 1918, by large body of British and Calonial Itroops in the Market Squa? Salisbury. The other is a group of the local repatriated prisetiome of war. The enlargements, which measure about 6 ft . by 3 ft .. Lais been on erhitition at Mr. Messer's studios.

## Correspondence.

** Correspondents should never write on both sides of the payer. No notice is taken of communications unless the names and addresses of the writers are given.
** We do not undertake responsibility for the opinions expressed by our correspondents.

## REVERSAL IN TANK DEVELOPMENT.

## To the Editors.

Gentlemen,-We recently developed a batch of eighty dozen hallFlates, all outdoor subjects. The plater all went through the same develeper in our developing tanks, which are made to hold seis dozen plates. All the plates were developed satisfactorily excent twenty-five plates. These came up positives instead of negatives, as the enclosed rough print will show. The plates appear to be slightly fogged, but on a suitable card would give good prints provided they had been regatives instead of posituves. Is it possible to say how the plates came to be positives? In the case of a subsequent, also recent, iot of plates, soms have turnsd positives instead of negatives. Out of a batch of sighty dozen hali plates two dozen have come up positives and thu rest are quite all right. They were all developed ia exaetly the same way, and, as far as we can see, there should be no reason why all the plates should not be oll right. The mest peculiar part about it is that on plate had been divided so that two exposures could be taken on the same plate. One half of this plate was a negative and the other part was a positive. Could this have happened in any way owing to the plate being fogged in the camera?-Yours faithfully,

## W. Binns.

## Hollinroyd, Bispham, Blackpool.

[We shall be glad to hear if any user of tank development ior large batches has had a similar expernence. We can find no explanation of Mr. Binns's very remarkable result.-Eds. "B.J." $]$

## REPRODUCTION FEES FOR PRESS PHOTOGRAPHERS

 To the Editors.Gentlemen,-It is certainly time that the present reproduction fee was increased.
London Press agenoies are getting an increased fee, nut per picture, but a bonus on the invoice.
If "Press Photographer" will join the Proprietors" Association of Press Photographic Agencies, 46, Fleet Street, E.U.4, he may also receive a bonus.-Yours truly,
"Newspater.

## NEW SIZES OF SMALL CAMERAS AND PLATES.

## To the Editors.

Gentlemen,-With reference to the announcement, "Quarter-plates to go," in your issue of 25 th ult., I would like to add a few remarks to "Old Hand's " letter in your issue of 2nd inst. I am a oelonial born of British parents, and am over here on military daty. 1 would like to point out that many of our men from overseas have purchased valuable cameras, amongst whicb are many tine quartar-
plate tameras. I myself purchosed ons valued at £25, also a grarterplato rularger valued at abont £8. Now. Gentemen, it is a fairly well-known fact by many tradesptople in this country who have had dealings with our saldiers that if the aversge colonial wante a thag ho will have it, and no asociation is going to compel him to surap hin camera il he can get the plates and paper bo requires.
If the British Photograpluc Manufacturers' Asociation will not supply him with the plates and papera, then don t blame the colonial if be eecures hin requiremente Irom America or any othes country. If sach countries find the supplying of auch articlea will lead to trading is other photographic material there will be no dificulty in obtaining Liom. The Vuminion to wheh I belong, and hupe to roturn so, hr years was louded with Cierman goods, and, u•leng Great Britain awake the thect, other countries will captune Cismary's lost trade. Before it is wo late, let the B.I..M.e' Asoeistron recomider their decision to ra!e out the quarter-plate. Also it would be well fur Itritish manulacturers to bave better control oter tha relail price of goods is the calonies. Why cannot the manolacturen have a olated retail price for material fur aato in the colunies, making alluwance for custom duties, cost of trunat
otc. It mathem litete to the average tradeaman who sells the arficle whether it to of Britich or any other make,solong at It ubtar hin profit.
See so it, Mouber Country, you supply your childron un the colotues with the thiogs they rejuirc, and at far ano meonable price: wharwiso you will druve thean to seck wher trading nade. To loys the colonial irulo may erentally lead to the low of tho culonicelours faithfully,
"A Doxisionatre"

## To tho Filiturn.

Gevelamen.- The atsatiun of thin Ammaiatman han boen drawn to the later argearing in your inues of Mey 2 and $\theta$ on the nubject it the new slandard jule aise, and I thave been revpeented by ing couthod to draw yuur alkestion to the hot that your curreamadente baro evidently mamadencoud the intentrom of the saociation in thes mather.

First of all 1 wutuld prust out that there in no ides whusever of whulrawing frum the market any of the okl nizam is piotes, wach the 1 place sise, whict will all cominue to be manulactured b. two fiabe mandervarere no bong a they are in dermand, and that a far so the smeras makers sre curocerned, it is nut oven thoir iv seaturn 10 dianmtiaue the mavolacture of tbair jremeal mult. camorns tn the ohd rocoguised aires, ach a iflve, inut ouly whivt intrulucing bew modvia to make thern in the sew four standand sues in fredereace to any othar siza.

In firnew to tho plate marnfecturum I wuald furtwer abate that Lhis a s quation wist ba been raised entirely by the camera manulacturem, in arder to reduce e far jumible the enormous menety of sizes in which camera now have to bo made, so that they may to pruduced on a quantity prouluation buia of manufac. bure and the be sold at the loweat gronta jrice sueviatent with the tyyo of artite. Tha anodurdimution of eizes, which it is infonded ater aceible datl antily all over the work, is suroly 101t conly tis tbe interet of the manufacturen themselves, but alou m the imterevts of all cwmens vours, se urler frewent circumatsices an Fingtuhamen trevalling on the Contipent os, eny, in South Amerns with a ommera of Finglish mmafaviure line lie greateat proseble dificuty in cirtainiog eupglin of futes that will fit hin carvers, and the awne thing aplie bs a foreigroer, frem any courtry where (iuntirnental dize plates ore in use, tnavelling in Greas Ifritaso or in any cuatry where Jayglich pire ace the mres jryulur.

Stuadandimaims all over tho murld ain) carrice the dventage to the mannfertaver that inmesd of troving so make two carneras of slanneb ilentisal aize (riz., tho Engglan and Comlineatal curte gepxlugg asce), he will only dave co make one moulel wisch will le mulalie for all foreing markete, and tho enoble hirn so scoure at letet a Lair ohare of the trule which belore the wer went largely bs Germeny.

It mous alno be lorne in nuind Hab the damend of recrent je."e by pladogrightern for cemerme giving a queure of the dolong diape, whinh is certainly more giexurial timn the old mpuace alsagred
 Fuxh a teriuen mater a the other quention ruforcl so atove, it
aurely is the correct thing for the English nanufadurers to aatar lor what is in demand rather thm to endeavour to keep to the old conservative aftitude of the Finglimhnay of never making a change if in were prasible to aroid doing so.

11 your zornepondente will refer to the Association's letter whids yur jubliahed upon this subject, they will at once see that, although comera makens are requasted to make all their new models in the four standard sizes it proposed to adopt, in preference to the oid sizes, yot thare is tho iden of crevting such a siluation as your oxrenpondente seeru to fear-viz., that the owmeras they now pusess may beoome ahsolete and usaces.- Youre faithfully,

> Arthen C. Brookes, Secretury.

British 'Yhotographic Manufacturans' Association.
May 14.

## MONOMET-HYDROQUINONE DEYELOPER.

To the Editors.
Gentlevert, Many formula of the developer monomet-hydroquinono have bren given in tho "II.J." but none have been given as to the timo it takes to give a plate of the same density as when the ame quantity of metol-hydroquinonc was used.

Prior th the war I was fond of using tho liford formula for metul. hydroquinnne:-

| Metal | $30 \mathrm{grs}$. |
| :---: | :---: |
| IIydropuinone | 45 gra. |
| Lotaes metabioulphite | 45 grs |
| Woser | 10 อะะ |
| Sodium ulphite | 1 о\%. |
| Sodium carbonalo | 1 oz . |
| Waber | 10 cze. |

For une 1 look 1 oz of each and alderl the samo yuantity of water. At the temperature of 80 deg. F. I noticed that it took 25 aninutes to develop a plate properly. Metol being dear, I reduced the quantity by one-third and increased the bydroquinone similarly. I noticed that it took 3 minutes instead of $2 \frac{1}{2}$ to develop a plato up to the denaity 1 regnuired, and, what was more, 1 found that the ifeveloper was particulerly good fur the I'agel bromide paper.

Nut beving mislo to ubtain metol a evrapie of yeare ngo, I wne offered "Momomes." 1 urad the amme formula, aubatinuting it for metol, and doveloped for three minutew, but so my surprise I lound that my negatives were very dense. I made some experiments by diluting tho developer. I found that to obtain tho ame density - woold le given by my old doveloper, I had to dilute with 25 ora. of water for every $1 \frac{1}{2}$ ox. of the Monomet-hydroquinone developer it stand of 18 oz, of water with the metol-hydroguinone. 'Ithin it will se seen that the ratio of the dremghi of Monomet to metol in fise to three
lly froment formula is:-

| A. Monomet .............................................. 'EU. grs. $^{\text {¢ }}$ |  |
| :---: | :---: |
| 11 g dropuinone | 6U grs. |
| Poutas mxabisulphito | 80 gr |
| Wiacar | 10 uzs. |
| II. Soblium aulphito | 108 |
| Sudium cerbonate | $10 \%$. |
| Water | 14078. |

Ihe wbove can be made up into a singls solution doveloper, it - ic $J$ es not calle for twin sulutione, and keepe vell. Jor use. I whe 3 n2. of $A$, 1 oz, of 13 , and add 21 wra, of wato: alld a lea smpe of 10 per cenk solution pelans bronide, and devalop for three runater at 80 deg. Fi. For bronide jmper, 1 jrefer to filute with an epual puantity of uater, sud develcy for onfe minute.
Hopiok that momig of ycur reoders may profit frem. tho above.-I sinwin, youre faitlifuliy,

Tan Hocs Ans.
Ircanury, P'erang, Straite Sculemerte, April 2, 1919.

## FORTHCOMING EXHIBITIONS.

Ipr'1 17 to May 22.- Hammersmith Hampahire House Photogrsphic Sxidy Annus Exhibition. Two apan damen. Joinl secre. Garies, J. G. Abmhere, 41, Ifaminon Terrace, London, N.W.8: 4. 11. Page, 12. Iamo Orove, London, W.12. close September 2. Mon. nec., 5a, l'all Mall Kiast, Landon, 1

## Answers to Correspondents.

SPECIAL NOTICE.
In comsequenes of general reduced supplies of paper, as the resuli $\mathcal{L}$ prehibition of the importation of much wood pulp and grass, a smaller space will be available until further notice for replies to correspondents.
Moreover. we will answer by post if stamped and addressed envebope is enolosed for reply: 5 -cent. International Coupon, from readers abroad.

The full questions and ansoers will be printed only in the case of inguiries of general interest.
Queries to bo answered in the Friday's "Journal" musl reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
L. 'I'. We take it that you did not supply any photographs at all, not that you supplied one that was unsatisfactory. In this case, there can be no dontt at all that the sitter can legally demand the money to be ieturned.
G. B. B.-The London address of the Bansch and Lomb Optical Company is $37-38$, Hatton Garden, London, E.C., but most probably they would not care to take on a little job of this kind, and you would want to go to an apparatus repairer such as Messre. I. T. Ball and Co., 51, Berwick Street, Oxford Street, London, W.
N. E.-We think it is pretty clear from what you say that by suing Mrs. L. in the county court you would get your charges, and she would have to pay costs. Obviously, by offering you a sum of money she has admitted the debt, and therefore it would not be necessary to establish the fact whether she had orderer the work or not; it would merely be necessary to establish what your charges were for the three prints, which, we take it, is what you want to do. No doubt if you have a solicitor's letter sent to Mrs. L., pomting out that she has no defence if it came into the county court, she will readily pay the amount and the solicitor's costs.
B. E.-Motor vehicles photographed out of doors call for a quite different lene from one suitable for interiors and workshops. For the former you want as leng a focal length as you can afford, in order to make a distant standpoint for the camera and so avoid exaggeration of the size of the bonnet in comparison with the size of the body. A $20-\mathrm{in}$. lens is nene too long for a $12 \times 10$ plate for this purpose. Ne need to have an anastigmat, an $f / 8$ R.R. is all you want. For interiors and workshops we advise an $f / 6$ anastigmat of from 10 to $12-\mathrm{in}$. focal length if you are confined to one lens, bint if you can run to two, you had better get a wide-angle for this size of plate of about 8 - to $9-\mathrm{in}$. focus, and one of, say, 12 or $14-\mathrm{in}$. for general work, the latter might be an $f / 6$ anastigmat, but an $f / 8$ R.R. would be very nearly as good.
0. N.-1. It is advisable to apply for one. The address for your district is Iddesleigh Mansions, London, S.W.1. 2. No, except on stationery and mounts. But you will require to register the Business under the Business Names Act. The fee is five shillings. If you cannot obtain the necessary forms from your local post office, you can get them from the Registrar of Business Names, 39, Russell Square, London, W.C. 3. At least four 1,000 c.p. Six would be better. 4. In a curve between 7 and 8 ft from floor extending from centre of front of background 8 ft . from it to 5 ft . from edge of background. We should advise a thin calico diffuser. 5. "The Studio and What to Do in It," by H. P. Jhobinson (Iliffe, 3s. 6d.). No hook obtainable on posing. Our publishers supply a small manual on sketch portraiture, by J. S. Adamson, price 8d., post free.
E. M.-I'he cause of the pinkish stains is probably insufficient citrate in tbe toner. Perhaps yoiz have not the right quality of citrafe. At any rate, it is evident that you want more of it.

L'apers vary in this respect, and infortunately one cannot compare those of the present time with pre-war qualitios, on which the formula was based. We can give no explanation of the rregularities of toning, but think perhaps they are not thoroughly fixed (in two baths in succession), and washed for half an hour or 80 in five-minute changes. The Ferguson process is quite a reliable one. 'The only alternative for red tones is to sulphide tone in the usual way, and then to treat the prints in a goldsulphocyànide toning bath, as used for P.O.P. Messrs. Welling. ton, who have advocated this method for a long time, give some instructions in their handbook.
A. H.-2. If you are enlarging to large size, say 20 by 16 and over, and may be working from dense negatives, you had better have a small are lamp, a very good model of which is supplied by the Westminster Engineering Company, Victoria Road, Willesden Junction, London, N.W., very widely used for enlarging, and as good as any you can have. 3. Impossible to say, as it depends solely on the scale on which you are enlarging. For a half-plate negative you would want a lens of about 9 in . focal length, and you can reckon the space required in front of the enlarger by roughly taking it that for every degree of linear enlargement you will want 9 mehes. Thus, if you are enlarging four times, you will require three feet space in front of the enlarger. Really you require to allow also about another foot. '4. As good as anything is an R.R. lens of about 9 in . focus. 5. As regards the camera, if you are taking single portraits with plenty of space, a halfplate lens of about 9 in . focus will answer quite well for the small sizes, but if you are taking anything else in confined situations, you will want lenses of correspondingly wider angle-that is to say, a lens of which the focue should be a little longer than the long side of tue plate. 6. It all depends on the space you have available. If ample space, you can; if the space is prescribed you will want different foci. See table in the "B.J. Almanac," which will tell you exactly what you can do. 7. Yes, certainly. For copies on to half-plates, 9 in. lens will do very well indeed, or any R.R. lens; for small plates, of focus about 1 in . or so longer than the long side of the plate. Extension of camera should te at least double the focal length of the lens, unless you want to make enlarged copies in the camera, in which case it must be a good deal more.

##  Line Advertisements. Charges for Insertion.

Since advertisements cannot be inserted until fully and correctly propaid, senders of line announcements are asked to boar in mina tho scale of charges. They will thus save themselves delay in theo publication of their announcements. A Schedule by whish an advertisomant can be correctly priced witl be sent on request.

Net Prepaid Line Advertisements.
12 words or less
Extra werds
1d. por $1 /$ -
(No reduction for a series.)
Special Note. Box Number Advertisements.
"Box Mo." and offiee addreas ... ... ... charged as 6 words. For forwarding replies add ... 6d. per insertion for eaeh adv't.
If replies are called for this latter charge is not made.
Advertisements cannet be inserted until fully and correctly prepaid.
Orders to repeat an advertisement must be accompanied by the advertisement as previously printed.
Advertisements are not accepted over the telephone or by tolegram.
The latest time for receiving small line advertisements is 12 o'olook (noon) on Wednesdays for the current week's issue.
Displayed Ady'ts should reach the Publishers on Monday morning.
The insertion of an Advertisement in any definite isaue cannot be guaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 24. Wellington Street, Strand, LONDON. W.C. 2.

# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

Na 3081. Vow. LXVI.

FRIDAY, MAY 23, 1919.

Pruce Twopencr

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## SUALMARY.

Is his asticle this week "Iracticus" dealo with mounts and monnting. lincussing the artimic choice of mounting papers, at regards tone and colour, and the praction meanares of trimaning and mounting by both the dry and wet methode. (P. 378.)

The requirementa needing to be fultiled in photographs taken for tho purprece of evidence in law courte are the sabject of an articlo by a legal photographer which we quote from "Mhoto Fira." (1. 276.)
MM. Fquer and Counin, of the French Pholographic Society, have made a sories of mesurrensents of the variation io apeed of a fucalplane shutter over diferent partu of the plate. The rariationa dio. eloned are considerable. (1. 290.)

In a leading article we meek to set forth nome of the caures creased by tho war period which may hove their elfect upon the phonagre açinic jrortrait buines, and moro particularly apon atudio operatom not is basines for themeelve. (P. 274.)

In the conrso of the conclading portion of his article on motour Mr. A. Vernon Goxtrold bee acme practionl hinte in gire. (P'. 275.)

A table of the quassities of toning bath so be used for yarinus numbers of diferent sized prints has been publiabod by Meers. Rajar, limited. (I'. 283.)

A Swis correngmadeat senats we some nutes ot the opportunition for trele in Britilh photographic materials in his country. (P. 283.)
Bajor Lave, of the Mhotopraphic Section, R.A.F.. in to pead a puper on seral photugraphy belore the R P.S. on June 3. (P. 286.)

Wie are giad in be able to may that vieps have been taken to pmhibit the importation of German oumem by officers in the Arrny of Oceapation. (P. 274.)

The question of appiving for a charter of ineorporation was diacumed at the lant council specting of the Profemional Photograpters. Association. (P. 284.)
Dir. Gearge Hane, ex-President of the P.P.A., han had to undergs - aeriour operation, and in progreniag well. (i户. 286.)

Aometing to in Amarican journal. Ephoingraphic method of cecording wirelew memagee has been iuccentully worked out by an Americin engisee?. (P. 287.)

A correwondeur of the "Pharnacratical Journal" han remmmented a solution of quanise in slonhol so a piate barking. (P. 286.) The mineral naphtha used in denstring apirit in in doust s anuse of acummy depmarts on neguises additional to lime mates in the film st a resn't of wahing in water contarming them. ( F .273 .)

## EX CATHEDRA.

## Colonial.

On behalf of our publishers, we must ask intending advertisers in the forthcoming Colonial and Foreign Number of Juno 6 to noto that the last day for the receipt of display advertisements, and for the alteration of copy in standing advertisements, is Thursday. next, May 29. The volume of advertising matter in this number is such that an earlier closing of its pages, so far as displayed advertisements are concerned, is imperative, and advertisers will very greatly facilitate the convenience of our publishers in getting out the issue if they will give their orders and supply copy at the earliest moment within the next few daya. The dates for the receipt of small prepaid, undisplayed advertisements remain as usual, that is to say, they can be accepted up to noon on Wednesday, June 4, but here agajn, in view of the great bulk of the issue, it is even leas pousible than ordinarily to guarantee their appearance. It is advised that such small advertisements should reach our publishers not later than Monday or Tuesday, June 2 or 3.

Spirit Drying. The paper by M. L. P. Clerc, which appeared in the " British Journal " of last weok, is a veluable contribution to the cause of one of the minor troubles in photographic processes. While M. Clerc's experiments make it abundantly clear that the presence of lime salts in the film of a negative or print, due to saturation by lime containing water, is the cause of white markings. it may nevertheless be thought that lime in the water is not the whole cause of the whitish deposit which is liable to oocur in drying plates or prints with spirit. The mineral addition which is made in denaturing spirit is a cause of the milkiness which is produced when such apirit is diluted with water, and we think there is no reason to doubt that part of the whitish scum which is produced in drying negatives with methylated spirit arises from this cause. Probably it differs from the lime deposit in being largely superficial whilst the latter extends through the substance of the film. Gentle abrasion of the dried negative surface by preparations such as Baskect's reducer or Vanguard "Frictol " will easily romove such superficial deposit, though it will not touch any precipitated lime salts in the film itself. The behaviour of a negative under this treatment will, therefore, give somo clue as to the canse of the deposit. Incidentally, M. Clerc's measurements of the number of prints which can bo dried under various specified modes of treatment in a given quantity of spirit emphasise the very great economy resulting from draining water from the prints before immersion in the apirit, and of draining spirit from them after immerajon. Blatting or squeegeeing of the priuts would show still better
results. The figures mark the considerable amount of liquid which is retained by a print but can be readily removed by simple mechanical means. It will be remembered that uany years ago MM. Lumière showed the advantage of the same principle in washing prints.

## Import

## Regulations.

 A menorandum of the Board of Trade, issued on Wednesday in last week, contains a list of a considerable number of classes of goods, restrictions on the importation of which are to be removed. Among photographic requisites the order refers to the following:-Ferrotype plates, camera shutters, positive papers, and cinematograph cameras. Presumably "ferrotype plates" refers to the polished plates employed for squeegeeing, although it may be interpreted as applying to the sensitive plates used in ferrotype cameras, of which formerly there was importation on a considerable scale. The removal of restrictions on the importation of shutters will undoubtedly be welcomed by the cameramaking trade, but it is doubtful if the same feeling will oxtend to the unrestrioted introduction of positive papers by the makers thereof, whose costs at the present time are probably much in excess of those of American manufacturers. It is possible that the effect of the Order may be a fall in the prices of printing papers. Cameras fitted with lenses are to be imported under licence only exceptionally as and when required, but all other photographic apparatus, with the exception of that already mentioned, is to be admitted at the rate of one-third of the 1913 importations in proportionate quarterly amounts.No Cameras from the

We are glad to see in our contemporary the " Photographic Dealer" that steps have been taken to put a stop to the offering for sale in London of cameras bought from the German dealers by officers of the Army of Occupation. The question was raised in the House of Commons by Lient.Col. Moore-Brabazon, and though Mr. Churchill made a very unsatisfactory reply, it now appears that he took steps, on particulars given to him, to request the military authorities on the Rhine to put a stop to this trading with the enemy. Mr. Arthur Brookes at the Photographic Dealers' Association mentioned a case of an officer who had been prevented from bringing a camera purchased froin the Germans back with him to England, so it seems that the traffic will cease or, at any rate, be reduced to quite negligible proportions. We are glad to hear from several dealers in second-hand apparatus that they will buy no more of these cameras, and we can assure them that we shall take every precaution to prevent their being offered for sale in our advertisement pages.

New Standard The letter from the British PhotoSmall Sizes. graphic Manufacturers' Association, published in our last issue, effectively answers recent correspondents who professed to discover in the earlier announcement of the Association the desire to victimise plate users for the benefit of the makers. On the face of it, such an interpretation was absurd, for where a large number of cameras of a given size exists it is obviously to the plate-maker's interest to supply plates for them, and anybody who knows anything of the present position in the canera-making trade appreciates the fact that camera-makers have good reason not to concur in a policy which will render existing cameras obsolete. As we pointed out at the time, the change is plainly one which must take place gradually, and we now have it from the Association that the transition will be rendered still elower by the fact that camera-makers will continue to mauufacture present models of apparatus in the old sizes,
and are asked to adopt the new only in the case of fresh patterns of camera. Anyone who read the original announcement carefully should have been under no misapprehension, but the Association's letter usefully emphasises some of the advantages which in time will result from its policy.

## Focal-plane Shutters.

communicated to the French Photosapic Society, which we print on another page, is an interesting contribution to the technics of the focal-plane shutter, although the measurements were made of a type of shutter quite unfamiliar to us in this country in which the slit forms part of a rigid plate instead of a flexible blind. The effect of mass in causing acceleration of the slit as it travels downwards from top to battom of the plate is one which theoretically, of conrse, applies also to a flexible blind, although we should expect to find that its influence would be small in comparison with the fairly constant friction existing during the simultaneous uncoiling and coiling of the blind. It may be hoped that MM. Equer and Cousin will carry out their experiments on commercial patterns of focal-plane shutters of the roller-blind type.

## THE TWO WAYS.

We were reminded the other day of the directions in which the business of portrait photography has moved during the last few years by coming across a leading article*, which reviewed the situation and apparent tendencies at that time. Then, as now, portrait photograply included within itself the so-called "high-class" and "cheap" businesses. But the latter particularly were of a somewhat different kind. The establishment producing portraits at exceedingly low prices was then only in its initial state of development, for the most part producing. the small portraits sold as "sticky-backs"; and very largely an element in the business was its peripatetic character. It was assumed, and then no doubt quite rightly, that the local demand for portraits of this kind was soon satisfied, so that having exhansted the custom. of one large town the people in the business would carry their not very elaborate equipment to another. At that time, too, we had another kind of cheap photographer, the amateur-professional, or "ibackyard" man, engaged during the week in his ordinary occupation and making a business in his leisure of such portraiture as was within his oapacity, and for which he could find a market only on account of the small price be charged for it. Fortunately, the development of the legitimate cheap nortrait. business has gone a very long way towards extinguishing his kind. In this glance backward it is instructive to notethat along with the increase in cheap photography there has been, as we ventured in the article to predict that there would be, at least a corresponding development in the bigh-class studio. The interval has witnessed the arrival of some men who have come to take a front-rank position as photographic portraitists, although they entered the business altogether withont a preliminary training in the ordinary studio. Their work has achieved success entirely on its merits, and has not been withont. its effect upon those who previously sought to cater for the most cultivated class of customer.

So much for the immediate past. What of the future? Let us say at once that we do not take a pessimistic view of the prospects of the photographic portrait business even in the years of war-aftermath which are opening. Perhaps at no time during the last half cen'tury has it beerr

[^15]less easy to forecast the outlook for a business like photography under the exceptional conditions which have been created by nearly five years of war, and, still more, industrial dislocation. We are living in a time of flux where forces are in operation greater perhaps than any which have moved in England since the Civil War. Industrial maguates who expected to end their days plain commoners sit in the House of Lords! Mr. Smillie catechises ducal landowners; Royalty goes slumming, and Labour leaders are called in for conference on high matters of State. Vevertheless, amid the cross currents of such a moving tune certain elementa can be discovered which bave a bearing upon the prosperity or otherwise of the photographic portrait busioces. One of these is the immense alvertisement which photography, by its service to the Army, has received. The mero fact that photographs taken from the air are tho means of ssving thousands of lives gives an added status to a photograph as such. We In ay oot be ablo to analyso tho mental process, but we rau recognise the conclusion. Then photography has been enlisted to show the public at homo what war is like. Tho many war exhibitions of photographs in London and throughout the country havo rather overshadowed, in this field, the arts of the painter and draughtaman, from whoso work in the past the public has formed its impresions of warfare. Then it has to be remembered that she putting of millions of men into uniform and seurling them overseas has provided among the masses of the public the frequent occasion to visit the photographer's; the samo thing applies to the multitudes of W.A.A.C.S., W.R.E.N.S., and W.R.A.F.S. recruited during the latter phase of the war. The stimulus thus applied to the wish to have ahotograph taken has been a far greater factor in bringing photography and the pmople en muse together than even the schome of "Snapthots from Home," which worked in a different sphere. Concurrently, too, with theso influences is the grocter distribution of money among labour. The thirty millions which the miners have added to their wages will bo spent on photographs among other things. A greater exponditure on articles which hitherto fiave been regarded as more or lew luxuries is to be looked for among the work. ing clases.

Thus, while wo are very far from thinking that there is to bo lewer demand for portraits of the highest artistic oxcellence such as are represented by the work of our leading men, we think wo foresee a greater and greater patronage of the studion catering for popular tastes at a popular price. It is in reference to this tendency in photographic portraiture that the photographer, be he proprietor of operator, whose work falls into the
category of "good average middle-class" needs to revise his ideas. He may, and in our experience very often does, despise the cheap work. We think be fails to recognise that the cheap work is constantly improving in quality, that at the present time a fair proportion of it is very good, and is cheap for the reasou that its production is organised upon business lines to which many a photographer of the passing generation is a stranger. It is not easy to specify with anything like exactuess the personal and technical qualifications which make the average portrait photographer. Largely he is born of an juterest in the technical processes, negative-making, printing, and the like, has some aspirations after art though little appreciation of its essentials, and next to no training in it. Add to these a business instinct, which varies greatly among individuals but in many cases is mot highly doveloped, and you haro perhaps a rongh picture of the general type of photographer-one who loves his occupation for its own sake and is averse from having it divided off into watertight compartments like a well-organised factory. Nevertheless, to a very large measure we stand, so wo think, at the present day at the parting of the ways, in one direction along a path which is highly individualistic and offers. succes only to the man of genuine artistic capacity; in the other, along well-planned commercial lines designed for the cheap and efficient production of portraits the quality of which will improve as time goes on and will become such, even if it is not so now, as will satisfy a large proportion of tho customers to be found in the middlo classes. A consideration of theso present-day tendencies is perhaps more important to the photographer seeking employment as a studio operator than to men in business for themselve in towns of small or moderate size, where their customers nre those of the more or less well-to-do middle-class. Tho employee, and at the present time many aro would-bo employees, needs to consider that the fied for him in the future may lie in tho cheap portrait studio; the smaller proprietor is fortunately in the position that he does not rely solely upon portraiture for his takings, but obtains a substantial proportion of hie income from work done away from the studio, and often including much of what is generally called " commercial photography." We venture to suggest that it is to his interest to cultivato this branch of work by all the means which are availablo to bim. As wo have often baid during the past three or four years, we think there is great scope still for photography in this field, and that altogether the prospect for photography in these changing times is not one to discourage any of those connected with it so long as the poscible and probablo outcome of the forces at work is recognised.

## FOURTEEN POINTS ON COLOUR.

(Continued from page 262.)
Pcarmeter transparent colours are too powerful, sometimes book quite sickly, copecislly if yellow; therefore always uses a litile borly colour in your backgrounds to give atmosphere to kenp them from croming forward, as it is unlawful to suffocate people. The most suitable colours are the neutral tinte like gray, brown, delicate pink, olive, rusect or citrine. These almo go well with any maes of black. For vignettel backgrounda :-

Blue gray whaded with brown.
Green shaded with barnt sienna.
Neatral sint shaded with yellow or green.
Olive green shaded with brown.
9. Flesh is best represented by simplo tints nicely gradated and not broken ap. A patrhy juxtaposition of primary
colours is all very well for small miniatures, but is not auitablo for colouring a photograph of medium size. If the colour of the face is too brilliant it will lack refinement, and if beauty is lacking a nioe quality of colour will give it charm. When Reynolds, speaking of colour, told his students to think of n pearh, he meant the direct condition of flesh was peach-bloon, surroondings cruder, and lips as compared with dry-bricks to look lihe fruit; therefore ho very pithily deacribed what he aimed at himself. Do not be afraid to colour the ears with n little red to keep them back and force the nose forward; don't get them parple, as this will givo them a frozen appearance. The eges and mouth have the most colour, then the cheeks; keep the colour clean, avoid hot foxy colour, leather colour and fever colour. Don't forget a soldier looks ridiculous with a
lady's crmplexion. Cuurse brushwork on the face always makes the thesh look like a sheet of crumpled notepaper. Use a white enamel or china palette, so that the transparent and seni-transparent tints can bo better seen.
10. Now to a question of a little reform as a means of bringfug about better results and a lever reputation for coloured photocraphs. One of Whistler's propositions was that a work of art should be "finisher" from the beginning. This is well undenstood by operators as rugards B. and W'., but colour is always an afterthought, an efterwish the the patron, whereas good work can only be done by mading it a forethought. It is surgested for studios to announce special sittings for colour arrangements-no extra expense, merely the use of a pancimmatic plate, some forethought and advice. Costly curtains and screens such ans lioyal Academy artists favour are not advoated. Procedure after this style: A lady takes advantage of the studio's amomement for a colour sitting, and is rhesserd in blue; a background is let down, preferably of a panelled room; she is poser removing a plate of oranges from a table. That wicture wonld lend itself to colour:

Tho present method is something like this: A lady in furs wishes for a standing position, and is taken against a landscape that happens to be down. The picture is passable in B. and $W$., the lady likes the expression, an enlargement is ordered to be coloured. The result unfortunate, because the colowr emplasises the landscape.

A lady is taken in evening dress against a strong cloudy background. It looks very well in B. and W.-an order is given for one coloured. The colour of the clouds translated by the artist as an storm makes the lady look foolish.
Much can be done by painting in and painting out, but if a coloured plotograph is to show a nice clean, even finish and surface and general craftsmanship it must be finished from the beginning. Ladies love a change of dress, whethex it really suits them or not. It may happen a woman of forty, with a sallow complexion, in a blue blouse, has a sitting, afterwards asking for a coloured enlargement. She gives the colours; her friends know that particular blonse is blue, and blue it's made. The result is cruel, becatuse the bune intensifies her yellow face. If forethought was colour and the artist is consulted he will prolnably discover by conversation that the lady had at home a more suitable adress of yellow-brown and a string of yellow beads-an easier picture to colour with satisfaction all round. The same consideration should be for children ; and how pleased parents are if the child makes a picture, more so if calour can be effectively applied.
11. Until the great need for the standardisation of the terms deacribing the quality of colours is filled, and an accurate system of colour notation is invented the artist must see the sitter. Where this is brought about a great difference will be seen in
the trutle of calour recorded; and if an artist is not on the premises the occasional artist shonk be in attentance ly appointment. It used to be quite an event in olden times to have one's portrait recorded in colour. and why not to-lay?

A special fee will lave to be charged to meet the time taken up, Mut the result will be worth it. The plain man in the street can see the difference between Bond Street work and the product of the "Whitechapel gentleman" when the two are together, although he does not hnow why.
12. If Whistler had run a studio he would have annoumed. Maker of Portraits.
Projected Pictures.
Symphonies in Silvor-grey and Black. Harmonies in Golden Brown.
Colour Arrangements by Appointment. Silhouettes in Nocturne Tints.
And would have displayed his "projects" after the manner of high-class studios of to-day, displaying just one or two coloured rnecimens as something choice, which is far moro effective than the shops that crowd coloured enlargements intw their windows like the mboading sale of a picture factory.
13. Tinting vignettes in various colours in the same way as cream toning is done by the lypo-batlı is suggested. Whistler solected coloured prapers for his pastels, not to avoid "fatiguing the paper," as he put it, but that a fine effect could be got by easy means. For instance, a few touches of scarlet on jluegreen paper is a most striking harmony. Suppose the aim is to make an enlargenent from a rignetted head and shonlders of Marshal Foch as an attraction for the window. The artist proceeds to make the print himself, to save time afterwards, as few printers can make a soft vignette. Then by means of the hype-bath he tints the paper or takes the print out of the bath and sponges it over with a dye of soft lue-grey, then leaves it to be waslied and mourted in the usual way. The face is coloured by the oil, wax or pastel method; the gold braid and Arme ribbons touched in. It will be seen by getting rid of the surrounding whiteness which is so common, and adding a tint the touches of colom tell like jewels, and have quite a different appearance to the usual dust clond raised by the airlorush. A gidl in a green dress wonld have a green-grey ground tint similanly with other subjects.
14. Colour will be wanted to liven the display and to give variety if the suggestion of local exhibitions for professionals is carried out-what Whistler would call "an heroic kick" to improve business, a stimulant to groad work, a counter-attack to the canvassing tout. With a couple of borrowed war photographs in colour to help the attraction the public would remember for a long while where to go for good work. Plotographers would meet as in the market-place, and other benefitswould aocrue.
A. Fernon Godbold.

## PHOTOGRAPHS AS EVIDENCE.

[The use of photographs in legal actions, not simply for the purpose of illnstrating and facilitating the evidence of witnesses, but in providing evidence of a different kind, is viewed with more favour in American Courts than in those of this country ir which the judicial mind, so we think, is less open to the acceptance of fresh prootice. Therefore, in reprinting the following very practical notes on legal photography from our Boston contemposary, the "Photo Era," we should make it clear that we do. so, not with the idea of suggesting a remnnerative branch of business to photographers, but by way of adding, on however small a scale, to the weight of testimony in favour of the qualification of the photograph to have its place in providing evidence. which may often be more reliable than that of the human wituess.-Ede. "B.J.".]

Tur. value of photographs as ib means to bring the scenes, surroundings, and conditions that existed at the time of a crime to the direct attention of a jury seems to have been overlooked in many cases by the lawyer and the photographer. I beliese that this is due to two reasons: first, the lack-on the lawyer's part-of knowledge of the value of photographs as
evidence; and, second, to the lawyer's inability to oltain the services of a photographer who really understands how to photograph so that his prints may be admitted as evidence. I have made a carefnl study of this branch of photographic work for ten jears, and I will endearour to explain some of the details of the requirements to make a photograph of legal.
value in a case. I have had my photographs introduced as evidence in many kinds of cases covering accident, damage, atrempt to deframd, larceng, and murder. I will give a lew cases to show how very helpful and important photograplis pruved to bu in establishing certain legal points.

There are some things with regard to the camera which will be understood by the photographer, but not by the lawyer. For this reason, I have made it a practice to havo a "gettugether" meeting, with the photographer and the lawyer as the interested co-workers. At such a meeting both can come to an anderstanding as to what is necessary to make a photo graph of valse, and what questions can be ased to ensure the ph lographs being admitted to the court-proceedings; or, in s mo cases, what questions can be used in the cross-examination iu canse the "other aide's" photographs to be diequalified.

There are, 1 find, eleven important points to remember with r gard to using the camara which, in my opinion, are absolotely necessary. Although these are by no means all that are necessary to bear in mind, they will cover antomatically all other questions that may be brought up in the Court. By fellowing closely the points that I will try to give, the photographer may le rerg sure-in faot positively certain-that nothing can or will be brought ont in the crawhexamination which will causo the Court to relo against his nhotographs.

## Nothing of Importance can be Changed in the Scene.

That is, the negatives should be made as soon as possible, so that everything at the scene of tho crime may remain exactly as it was at the time. II, however, considerable time mustif come reason-clapso before the negatives can be made, the photographer must bo able to swear that nothing which has sny luaring on the cabo han been changed. This is the reason that I have male a practice to keep a camera with plates and accessories that 1 may need-including flach-pan and powder, fifty-font tape and compans-all packed in carrying. canes, ready for immediate use, either day or night.

## Angle of Viow as that of the Eye.

it is rery important that the lens shonld inciode about the asme angle as the eje, for either an increased or fecressed anglo will cend to change the relation of objects shown in the petare. Now the averago angle of the human ere is thirtyfire degrees, so that for a $7 \times 5$ plate one will neel a lens of 11 ins. focsl length-this will give thirty-fire to thirty-six d-grees; on $8 \frac{1}{2} \times 6 \frac{1}{2}$ plato a 13 in . lens will give one thirtyfire to thirty-aix legrex. sull on a $10 \times 8$ plate a 16 ln . lens will give thirty-five fo thirty-aix degrees. Here, let mosay that I have fouml the $10 \times 8$ print, linen-mounted, to be the best for sll-round Court work, as it is large enough to hring out fino detal clearly, and is not too large to bo handled easily.

## Camera muat be Level.

It is absolutely necesary that the camera bo level, as a slight tilt will give rertiral line as not vertical and in some cases will caase one: photographs to be of no value whatever. Conseqnently, I say "use a lovel." I have in mind a cose which was in excellent example to prove my point that I shall mention later.

## Camera Back Verilcal.

Every photographer is familiar with the leaning-eflect that in prodsced by pointing the camerte either up or down; and he knows that thin ammo offect can be produced by too free a use of the swing-back; so that to show vlew or an object as it really is one mest have the plate exactly vertical. Then if, for example, a chimney is leaning alightly, it will appear and should bhown as leaning in the photograph.

## Camera about on the Level of Your Eyc.

In nearly all things that wo see a chango of offect can be noticed if one raism or lowers the viewpoist; and, in sove
cases it is very important to be ablo to swear that the photograph is what a person would at a certain place. For this reason it is important to have the lens of the camera on a level with one's eye when tho exposure is mado to give the true perspective.

## Time at which the Picture was Made.

The exact hour and minate when an exposure was made is not absolutely necessary, as I have fonnd that to say that a negative was made between the time of 1 and $1.15 \mathrm{p} . \mathrm{m}$. is definite enough. In most cases as small an allowance as possible should be mado to cover slight variations of time in watches or clocks.

## Colour Sensitive Plate Necessary.

It is well understood that the plate commonly called an "ordinary" one, sees only the blacks and whites in a subject at their true value, and it registers all other colours in tones that are, many times, exactly opposite to that which they should be. For example, red is shown as nearly black, and blue is white. This fact will give an entirely different idea of a scene than the one wanted; but this difficulty can be overcome by the uso of panchromatic or orthochromatic plates and ray-fallers. The uso of these plates is familiar to most photographers, but for the benefit of those who have not used them detailed information regarding them may be obtained from the platemanufacturers.

## Making and Finiabing Dono by One Person.

This is important in that it saves calling more than one person as witness to the photographs at time of trial.

## Exact Location of Camera.

In locating the camera definitely ss to where it stood at the time of making the exposure, be sure to make all measurements from fixed objects and also to note carefully the direction in which the camera was facing. For example, a goorl description of lacation would read something like this: "Camers stood 6 ft . West of the west edge of the concretewalk on the west side of Main Street and $52 f t .7$ ins. south of the south erlge of the conerete-walk on the south side of Stato Sireet. Camera was pointed a little east of north-east, saning across the intersection of State and Main Streets in the town of —County of -and Stato of ——. In all of my measurcmenta 1 am allowing a possible error of 1 or 2 ins." This in clear, and I think that from this description of location a stranger could locate exactly whero the camern ntood.

## No Retouching on Negative or Prints.

It is essily understood why no retouching can be done, as the prints muat be true photographic reproductions of what they are intenderl to show.
The prints must be sworn to in the witness-box by the pho:ographer who marle them. In some cases his disposition can bo used, although it is much better to have him there in person.
l'hotographs can be uaced in nearly all cases that come up for trial, viz. : accident, damage, attempt to defraud, larceny, and murder. For example-a ease of accident. At about ten o'clock p.m., on a roarl from a famous "wet" town, a motorcyclist collided with an antomobile; result, the driver of motoreycle wan killed. The automolile driver called the out at onec; and before anything was moved we made flashlights to prove that the automobile was on the right-hand side of the roadwhere it belonged-therefore the motor-cyclist must have been on the left side to run directly into the front of the automobile. At the trial further evidence brought ont the fact that the motorcyelint was partly intoxicated; and, with his photographs to back up hia atatements, the automobile driver freed himself of a largo damago claim.

Damage suits are common, and usually well sdapted to the
oourt use of photograplns. I had prints in a case where payment was withheld for a silo, the claim being that the silo was crooked. cracked, and a sourco of danger to an adjoining barn. Prints from negatives made with the lens facing directly north, west, south, and east, with camera level and swing-back straight, showed that the silo was straight but the barn crooked! A telephoto-lens provel that cracks near the top of tho silo did no particular harm, and these facts brought in a judgment of the full amount due to the contractor, with no deduction for any damages.

Insurance companies in particular are subject to attempts to defrand by arson. I had a case where a house insured to the limit burned under very suspicious circumstances. I made photographs that showed four distinct fires with no connection between them. Old, broken Inrniture was placed in the housethe good Iurniture was in a shed at the rear; and in one room I photographed tro glass gallon jugs with a few ounces of kerosene in each. These prints were so convincing to the jury that the person who had the fire is now serving time at the State penitentiary:

I had an interesting case of larceny where two windows of a houso were broken in an attempt to release the window catches. A man was arrested as le was leaving the house, after the peoplo had heard the windows broken, but had seen no one near them. The windows were broken by the use of a brick, and photographs showed brickdust and particles around the break in the glass-they also showed the dust particles around one of the suspect's pochets. The man is now doing time for attempted burglary.

Mnrder cases offer unlimited opportunities for the use of
photographs, as in these cases all points relative to the case are sifted to the finest possible degree, and the photographer has a good chance to show what he can do. I had a case where, at a farmhonse near a town, a young man was shot and killed, and an accident claimed. The interested persons asserted that the young man drove up in a machine with several others and stopped to talk with his Iriends at the farm-they were all Italians. While his friends talked he got out of the machinos and went into the house. As he was coming back from the louse one of the men who stood beside the machine fired a revolver which he was holding behind him and accidentally shot and killed the young man who was coming from the house. Their main witness claimed to be standing at the corner of the house where he saw it all happen. A photograph from the place where he claimed to be standing proved that he could see nothing on account of a row of lilac bushes between him and the road! A photograph from acioss a small field supported one of the claims of a witness for the State that he was not too far away to see-as he asserted that he did-that it was not an accidental shooting. The person who did the shooting is now doing time for manslaughter.

I could give case after case where photographs have showed themselves to be of practical value to prove claims and to bring actual scenes to the jury. In all cases photographs are worth many times theix cost. Photographs as evidence are worthy of careful study on the part of the lawyer and the photographer. By careful study and consideration each can add to his reputation as an expert in his chosen line ; and in addition each can add a lew dollars to his bank account.

Lal Verne T. Ryder.

## PRACTICUS IN THE STUDIO.

LPrevious articles of this series, in which the aim of the writer is to communicate items of a long experience in stadio portraiture, have appeared weekly since the beginning of the present year. It is not thought possible to continue the series to the length of that by the same writer which ran through the "British Journal" some years ago, but if any reader among the younger generation of photographers, and particularly those engaged as assistants, has a particular subject which might be dealt with, his or her suggestion will be welcomed. The subjects of the previous articles of the series have been as follows :-
A Talk About Lighting (Jan. 3).
The Camera and the Lens (Jan. 10).
Managing the Sitter (Jan, 17).
Backgrounds (Jan. 24).
Studio Exposures (Jan. 31).
Artifiaial Lighting (Feb. 7).
Printing Processes ior Portraiture (Feb. 14).
Studio Accessories and Furniture (Feb. 21).
The Surroundings of the Studio (Feb. 28).
Studio Heating and Ventilation (March 7).

The Postcard Studio (Maroh 14).
The Printing-Room (March 21).
About the Reception Room (March 28).
Home Portraiture (April 4).
Portable Studios (April 11).
Copying (April 18).
Handling the Studio Camera (April 25).
More About Lenses (May 2).
Enlargements (May 9).
Advertising the Studio (May ).

## MOUNTS AND MOUNTING.

Tue style of mounting at present in fashion is so simple that it might at first seem as if nothing could be said on the subject. All that is apparently necessary is to get a piece of stout brown paper and dry-mount the print upon it. This, however, is not quite the case, as to get the best effect out of any print it must have a suitable setting, and to provide this is not so easy a matter as it might appear. There has been, I know, considerable difficulty in procuring suitable papers and cards during the war, but as these are produced in both England and America, it is to be hoped that we shall soon have a full range of tints and surfaces to choose from.

It does not seem to be generally appreciated that the appearance and tone-value of a print are greatly affeoted by the mount upon which it is placed, or else we should not see so many sepia-toned prints upon brown mounts, which nearly match their general tint, and hardly show where the print ends and the mount begins, thus causing a general flatness of
effect which is far from pleasing. It is, fortunately, impossible to reduce mounting to a system and to give rules for the choice of colours, but there are one or two points upon which most successful workers are agreed. One is that the depth (not colour) of the mount should never be as dark as the deepest tone in the print nor lighter than the highest light. Between these two limits there is a wide range to choose from, and even in everyday portraiture the general appearance of the work may be greatly improved by keeping this in mind. If we have only two mounting papers in stock, a cream and a rather dark brown, it is easy to see low much better some prints will look upon one than upon the other, and if we indulge in a combination of the two, one being used as a tint showing a narrow margin, we have an additional means of improring the effect. Some mounting papers have a different colour or depth on each side, so that it is possible to get tint and mount out of the same sleet. I good effect, and
one I am rather partial to, is to print with a narrow margin, so that the print is kept from running into the mount, and can be placed upon almost any saitable colour. The margin being exactly the same colour as the highest light of the print, cannot clash with it, nor with the mount itsell. A trained eye will gaide you to do the same thing with other colours, and the photographer who takes a pride in his work cannot do better than to procure a number of tints and mounts in various shades of browa, buff, cream, grey (not blue grey), and spend a spare hour or two in trying combinations of them with various classes of print. I hope that all the stocks of mounts with embossed coloured borders are used up, and that they will not be revived atter the war. If we are to have any fancy work, let it be confined to lolders, as these can be thrown away if the customer does not like them. For cheap work ornate mounts will probably always be popular, but for ansthing which is intended to be artistic they are as much out of place as a heary signature emborsed in gold has been found i, be. Platemarked mounts had a long run, bat they, too, have died the death; photographs are not printed from copperplates, and a good photograph does not need any such falso pretences to help it out.

Trimming plays an important part in the artistic mounting of a pictare, and for this reason I am glad that most photographers have ahaudoned the uso of "stock" mounts. No matler how careful onn may be in posing or in placing the figure on the plate, there are occasions when the necessity for cutring a picture to fixed dimensions will bo detrimantal. When long panel pictures were in voguc it wan frequently necessary to cut ofl a portion of the clothes so as not to exceeds the prescribel limits, but now so lang as the fictare is approxi. mataly the size pail for nobody will complain. It may be pontel out that in many cases judicious trimming will help the composition, bad halanco being improved by cutting away unoccupiod space ot the side of the figure and making the elge otre as a support.

It is ohriues that for inmming of this class cho old style of cutting shape is inadequate, and those who prefer to use the knife will tind that one glass of large size with cross lines raled on the ander sido will be mono convenient and will answer fur all sizes, as two colges can fimt be cut and the [riat turned aml squared up by placing the twn edges against the neareat two lines and cutting the remaining sudes. Olviously It ia mut necesaary that the cut aidu. shonld touch the lines so lowg as they are parallal with them.

The mont convemsat way of cutting prinls is to use Merrett trimmer. With this it is easy fu gob jerfectly square cornes and to repeat sny given size ly lnying the print accurately by the rule at the sule. The only precautions necessary are to sem that the priat toaches the rula throughuat its whole length anl to preas firmly on the print while cutiag. If the print slipe, the corners will bo out ol bruth. If at any time the trimmer lue mapmed of bring out of adjustment, it may bo sested by folding a piece of loolscap paper so as to give a sharp alge at the fold. Hace this accuratoly to the rule and make a cut When the paper is opmed the edge should the quite straight across the sheet. It it be higher or lower in the midmle the rule requires adjastment. This type of trimmer should not be ased for heary mounting papers or cardboard. For these a lever cutter should be usel, sind one fitted with a reliable clamp shonld be chonen. These cutters may aloo be used for printa, hut regaire more care in gnt trup rectanglen. Sume if the smaller sizes are unprovided with clompes, and when using thems it is a gend plan to press the print down with a glass catting shape. This proventa the print from buckling and apringing away from the hlarle.

Orals and circles ans bmat cut with the alil of zine or brass ahaper and a swivelled whel custer, a zine plate being nsed to
support the print. Many people tind difficulty in using this simple appliance, due usually to a lack of confidence. The cutter must be kept perfectly apright and pressed firmly against the edge of the guide. Practice upon a few waste prints will soon give the necessary touch. The zinc plate should be kept quite smooth, or the prints will have ragged edges. An occasional rub with emery paper will do all that is necessary. For add sizes in circles I have found the Waterhouse diaphragms of a large lens very useful. The edges of the shapes must be kept free from notches, or the cutter will have a tendency to run into the print; but this is easily asoided by rubbing the notches with the emery paper.

A mount-cutter's knife is a most useful tool, both for trimming prints and cutting card; with a little practice it can bo ased for bevelling sketch portraits, making cut-out mounts, masks, and many other purposes. It is best to cut apon a glass plate for papar, as a cloaner edge is thus obtained. The edge of a goorl knife will not turn upon glass, nor will the glass be scratched. Nearly all mounting, at least in the smaller sizes, is done by the dry method, which gives a good finish, obriating the necessity for rolling, and avoiding cockling even upon the thinnest mounting papers. The following points must be observed to onsure success :- Both print and mount must be quite dry, or the print will stick to the plate, or at least show shiny paiches where the damp places are. Tho heat must be adjusted to suit the tissue in use, and tissue requiring a high temperature should beavoided. During the war some very poor stuff was on the market and almost drove some people back to wet mounting. When cutting prints they must always be kept face upwards. When there is a narrow etrip to bo taken off, it is easier to see the width of this if the print is cut face downwards; but if this be done a line of shellac will show round the edge of the print. If any of this gets upon the plate the next print will probably stick wo it. I'rints may be tacked on to mounts very nelly by using a narrow strip of tissue at tho top edge of the print. This should be cut a little shorter than the edge, wh that the print will not have to be trimmed after attaching it.

Wet mounting is so well known that no detailed instructions are necessary except upon points where the beginner is likely lu go wrong. The remily-made dextrine mountants of the Tixit type are the most convenient to use, aud lave the alvantage that prints may be unmounted at any time by damping between wet hluting paper, but properly mado starch is as good, and just now much cheaper. Few people make goond starch paste, but it is ensy if done as follows:-Mix the proder into a thick crearn with cold water and ace that any lumps aro broken up: pour on absolutely boiling water, stirring all the time, until the paste goes clear and thickens; stir for a fow moments longer and set asile to erol. Do not use until quite cold. Hemove the top skin and take some of the paste into a amall bavin of sancer, so that it may be well broken up with the brush before apreading. Prints to be wet-mounted should be swakel in water till limpr, then taken out singly and laid in a pile on a sheet of glass. This should bo stood on edge and - Lluwed to drain well, after which any surplus chonld bo prosed ont with a dry luwel. Paste the top print, lift one curner with the finint of a knife, aml pick up the print with the thumb and finger of the left hand, taking care not to take hold near the elge: lake the other corner with the right thamb and finger and place tho print in the correct position on the mount. If not quite straight, put tho tips of the fingers firmly on the face of the print and slide it into prosition. Kub down with a adtt, damp sponge or a sheet of dry, clasan paper. Hong up until the surface is lairly dry, but In not let the cands curl ; pile the prints up together and put under a weight until quite dry. If a mounted print dries tat it will not curl afterwards ; but if allowed to curl in drying.
rothing will fatter it permanently again. While on the subject of curling I may point out that only platinum prints and these upon plain salted paper-that is, without a gelatine or collodion coating-should be "tacked on" to a mount by tho top corners only, as emulsion papers, although quite flat et first, are liable to curl with every change in the atmosphere.
Passe-partout mounting is a convenient way of preserving prints which it is not desired to frame. It consists of binding up a mounted print with a sheet of glass in front, with or without the addition of a cardboard back, to which rings for hanging or a strut back can be attached. Ready-prepared binding paper, which only requires damping, may bo purchased in rolls, and furnishes the most convenient way of working; but any stout paper or bookbinder's cloth may bo ueed. The proper way to bind is to cut the four strips to fit the front glass, and to attach them very carefully upon the lace, then turn the glass face down, lay the mounted print and back (if any) upan it, re-damp the adhesive on strips. turn them down on to the back, and rub well together. You will thus ensure a perfectly square and true edge on the front of the glass; the back does not matter.

Irints have sometimes to be mounted in optical contact with glass. This can easily be done by making a solution of clear gelatine, one aunce in a pint of water. This is poured while warm into a dish which will easily take the glass. The glass is then immersed, and when it has readned the tempera. ture of the gelatine, is followed by the print face downwards: the two are withdrawn together and contact obtained by means of a flat squeegee. When quite dry, the dace of the glass can be cleaned from any smears of gelatine. During the whole operation the gelatine solution must be kept warm and quito fluid. If there is any tendency to set while in use, it is useless.

I have sometimes had to mount prints upon wooden panels, and for this I apply fish-glue to the back of the dry print, using wather a stiff brush. The only points to observe aru that the margins are weld coated with glue and that any bubbles are carefully rubbed out Brumide prints so treaterl may be varnished withont further preparation. Engravings or platinotypes require careful sizing with a gelatine solution to prevent the varnish from penetrating the surface.

Practicus.

## SOME TESTS OF THE ACTION OF A SHUTTER OF THE FOCAL=PLANE TYPE.

[In a recent issuc of the "Bulletin of the French Photographic Society" MIM. M. Equer and E. Cousin, the latter the secretary of the Society, described some interesting experiments made by them in determining the difference of exposure given by a slit travelling close in front of the plate according to the stage in its journey across the sensitive surface. The experiments were made, not with a flexible blind wound from and to a roller, but with a rigid sbutter with a fixed slit in it. It will be seen that the authors discover considerable variations in the exposure, and while they do not particularly describe the mechanism of their sliding plate, they express the opinion that the difference would bo greater still in the case of a Hexible blind, which is unrolled from one spindle and ro!led upon another:-EDs. "B. J."]

Ture ingenions method of measuring the speed of instantaneous shutters by means of "singing flames," which was worked out some few years ago by M. Benoist, has been considerably used as a very simple and exact means of measuring the actual speeds of shutters. The results obtained have shown the uscfulness of the method for lens shutters.

The same method may be employed equally well for the measurement of the speed of focal-plane shutters. Experiments in this application have been made in the laboratory of the French Photographic Society, and have prompted the olservations which are the subject of the present communication.

In the camera which was tested the slit is contained in a sliding plate which is moved by a spring. By altering the tension of the spring the speed of movement of the sliding plate can be raried. The camera has a winding key and twelve notches corresponding with tensions from the lowest to the highest of the spring. The width of the slit may be altered, but has been kept at a single constant width for all the tests described below. It is plain that the times of exposure are proportional to the widths of the slit. There was no purpose, therefore, in making measurements for other widths of slit. The exposures are a matter of calculation so long as the slit is not so greatly narrowed as to give rise to diffraction phonomena. The only variable element in the tests is the tension of the spring.
The camera can be placed for use with the slit either horizontal or vertical. In the former case the slit-plate slides from top to bottom along a vertical path. In other words, it falls; and as it has an appreciable mass, the action of gravity is added to the action of the slit and the speed is increased. In the other position, at right-angles to the first, the plate slides from right to left along a horizontal path, the clit being vertical. Here gravity does not affect its action, or,
at any rate, has no further effect than increasing the friction and thus corresponding with a retarding action, if any.

The speeds are, therefore, different for a given tension of spring in the two positions, and lience the necessity of making two series of tests, one with the slit horizontal and the other with the slit vertical.

The fact that the slit-plate has a definite mass involves another result. At the moment of release the slit-plate starts from rest: its mass opposes the property of inertia to its movement-that is to say, its action is the one familiar in mechanics as starting resistance. Let it be supposed that the slit-plate has begun to move: its speed goes on increasing and would increase proportionally to the time if the motive force remained constant up to the momente when the slit-plate, having traversed its course, is arrested by the stops. But, in fact, the conditions of variation of the speed are complex. On the one hand the spring relaxes during the operation, and thus the motive power is not constant. On the other hand the constructor is at pains to provide opposite spring mechanisms for the purpose of regulating this acceleration; but when every precaution has been taken the compensation is incomplete. Thus, in the camera tested-and it is one of the highest reputation for the perfection of its constructionthe different parts of the plate are mequally exposed: the time of exposure for the side of the plate corresponding with the departure of the slit-plate is appreciably greater than that of the part of the plate over which the slit-plate first passes. In ordinary practice this difference is not of great importance, but it is exhibited in a marked manner when the illumination of the subject photographed is unifom and when the exposure is on the underside. The image then shows, as a whole, an alppearance of gradation in the direction corresponding to the movement of the slit.

When the position of the apparatus is such that the slitlate slides from above to below the least exposed side of the late is the lower edge. In the case of a landscape, this part s the sky, and thns a relatively shorter exposure is quite in plare: the defect is converted into an advantage. However tha: may be, it is seen that if it is wished to ascertain exactly the speed of a focal-plane shutter it will not do to measure this speed anywhers on the plate. The resnlts will be very: Jiffrent according to the position which tho image of the singing fame occupies on the plate. Thus the plan is adoptal of measuring the speed at the beginning, middle, and ends of the umoment of the slit-plate. It three singing flantes are unml, this result is obtained by arranging them so that their itages ano projected one on the edge if the plate first uncivered by the slit, the next in the midile, and the thind * the engo of the plate at which the slit passes off. Foro thately, it is posible to clipgense with three separate flames and to use a single one, two other images of which are obtainet br means of suitably placel inirrors. The lusts were made ut ler these conditions.
In the case of lens shutters, in orider to sequatate the successhn images of the singing flame, the camera was movel in an convenient plane. There was no need in concern onesel? with the position of the axis around which rutation was te. Sint su, with $a$ focal fhane shutter: in this rase the In deacribed on the filate by the succomstre images of the A mon muse be parallel with the alges of the slit. This is a scewars condition. It the line of the flamen are oblique, the manlis are inaceurate: in flece of the real speat one would trasure a groatar or lesser aqwell acenrling to the direction - the inclinatmo. There would be meastrod, in lact, n opmed Whech would correapomil fie another wilth of alit or to mother speel of the slit-plate.
The gueatiom ariven-has this therretical ennaliberation any nictural -ffoct? A simple cano may he taken : Supywe the alit *at intiral and that rotation was done, se usinal in testa a tens-shatters. amual a vertical axis. lnateal of beang Frallet, the line of tho flumes ant the elgen of the stit would be at right-angles, and the line of the flamee would be impursed apwin the aenative plate in the direetion of ileqlacosment of the slit. Thus the alt would follow the surceswise
 a thast as the satice apoel the flames would lie impreseal the uglmut the while wistch of the plate, and the revult wontd be as thongh one hat usel an ripen lens without a ohutier at
a) If the twr moving elements, meving ahrays at the camn aped inoteat at lwing abreat, are une behant the other, no gee of the flamm will be mprewal on the plate, and the mitio will be os thengh the slutter hal not been ijmenel. In bu ih easees it in flain thet there in a great error. The error will be great if the grembs of the two unoring elemento, inatoal 4 lyoing equal, aro ouly nf the same oriter of size. The fुuen I- $n$ untan it be so in practice. It io eavy th show that it can, if we conowler that time speeds in practice n! the two m -ing elemients are bith of the onder of size of alaut 1 metre TrT umond. F'or a singing farne of fregriency of 1 '500\%\% of a sawnd the greal of moroment of 1 motre per servind on tho plate for the succmairo images of the flame correopundes with a lifferencr of 2 mm . betwem the axen of the linages, rince 0.002 m . . $500-1$ metre. Fios a slit n! 001 m . width the apeal of 1 melre pror memml enrresgmads with an expronte I rine-hundrelth of a srumd, since $0.01 \mathrm{~m}, \times 100=1$ metre. Rutation should, thavelin", be made aroumel a rertical axis whon the she is horizntal. and arminil a hinizontal axis Whon the slit is restiral.
Here it mas le well to interpulate a monte un the condhtion of paralleliam letween the path of the image of the flamis and the elzee of the oltt and un the error involvel when this win-
dition is not observel. These can be set forth exactly as follows :-Let M NOP (Fig. 1) be the sensitive plate, AB and C D the two edges of the slit, and $L$ the width $A C$ cif the elit. Let $r$,

in size and direction, be the speed of the slit. The speed of the Whuter is then the time of exposure of a point $p$ of tho plate. This tinne $T$ is the time which elagses betreen the moment when the adge $C$ C $D$ uncovers the point $F^{\text {nnd }}$ the moment -hen the elge A B covers it up again-that is to say, the time which the slit takes in order to displace itself through the distance I , wo that the edge i 13 comas into the position © $D$ and the mlge $C^{\prime} \mathrm{f}$ into that of $\mathrm{C}^{\prime} \mathrm{N}^{\prime}$. We then have-

$$
T=\frac{1}{T}
$$

Sum, on the other hand. let n, b, r, d, r.f., , $h, i, j, k, l, m$, be the surcessive positions of the jnages of the singing flame, impreent or not impresent on the plate. Iat $\mathfrak{V}$, in size and difertion the the speed of movement, which it assumel to be uniform, of these imaget along their obligut path. Iastly, Iet $r_{0}$ in size and direction be the compment of $\mathrm{V}_{\mathrm{a}}$ along a path parallel to 1 :. It wo assume mow that the edge $C D_{1}$ just tehiml the anoring inage, overtaken it and uncovers it at $y$, the image $g$ is tho finst which can imprew itencli on the plate. The images $h$ and $i$ anv next inprement. It the instant when the sht will have twen snovel through the epace $L$ wo shall haw reachal the end of the tine T whing is to be fonnd. Now durng this time the moving imge will itseld have noved 20) that the edge A B, arrivel at C D, jus: dees not cover it, hence the error. The other imagee 1,1 , ase just about to insprese themaelves up to tho instant whon the alge A B, arrived at $\Lambda^{\prime} B^{\prime}$, shall have rejoined and agwin covered the image of the flame. Thus, what we measure, when counting the number of the images is not the finl. T if exposure of a given point of the plate, but the tinne $T_{1}$ during which the images of the flame have impress d themselve.

Now the relative apeed ol the slit, relative. Wint is, to the moving image, is V-r, sn that-

$$
T_{1}=\frac{r}{\Gamma-t}
$$

The erme $\mathrm{T}_{\mathrm{t}}-\mathrm{T}=\mathrm{E}$ can, themfore, bo expressed ace

$$
\mathrm{F}:=\frac{\mathrm{L}}{\mathrm{~V}-\mathrm{e}}-\frac{\mathrm{L}}{\mathrm{~V}}-\mathrm{L} \frac{\mathrm{r}}{V(\mathrm{~V}-.)}
$$

In order that the errar ahall be zero, v should disappear. Thens the speed $V_{\text {, }}$ shonth not have a compronent parallel to $\boldsymbol{\gamma}_{1}$, which is the same thing as syying that the path of the moving imnge should bu parallel to tho etzer of the slit.
On the other hand. it is elear that-

$$
\text { When } \left.r=V, \frac{T_{1}}{T}=\text { inflits }\right\} \text {. }
$$

The ervir is then such that the test gives the same result as thongh there were no shutter.

When $v=\mathrm{V} / 2$, then $\frac{\mathrm{Tl}}{\mathrm{T}}=2$. The error is then such that the results are twice what they should be.

$$
\text { When } v=\frac{V}{100}, \frac{T}{T}=\frac{100}{99}
$$

und the error is then net more than 1 per cent. It will thus be seen that in practice appreximate parallelism is quite suffieient.

Ooming now to the test in which the slit was horizontal, the apparatus was fixed on a horizontal platform movable round a vertical axis. The height of the platform was adjusted so that the direct image of the singing flame came half-way up the plate. The two mirrors were placed, one above and the other below the flame at angles such that the two reflecting images of the flame were projected one on the upper edge and the other on the lower edge of the sonsitive plate. In each test there was thus obtained at a single operation on the plate three lines of horizontal flame. The tests were made in suocession for each of the twelve degrees of spring-tension corresponding with the setting of the notched winder. The results are shown in the following table:-

TABLE: I.-HORIZONTAL SLIT.


In making the tests with the slit in a vertical position the camera was fixed on a platiorm movable around a horizontal axis. The platiorm was placed so that the direct image of the flame was formed halfway along the width of the plate. The two mirrors were placed one to the right and the other to the left of the flame in position such that the two reflected images of the flame were.formed one on the right-hand edge and the other on the left-hand edge of the plate. The negative thus showed three lines of vertical flame. In this case a special precaution was necessary. The singing flame is thin and long, and may be likened to a small vertical rod. When the line of the flames is lorizontal the images of the small rods, more or less deformed by movement, are so separated that it is easy to count them. But when the line of flames is a vertical one, as in the present instance, the images of the rods tend to overlap and can no longer be counted. The practical means of overcoming this difficulty consists in surrounding the tube of the singing flame with two superposed envelopes of opaque paper, between which a space is contrived forming a circular slit of from 1 to 2 mm . diameter. The envelopes can be adjusted on the tube, so that the slit comes on a level with the flame and the length of the flame can thus be reduced to any required dimension necossary for avoiding overlapping of the images. The results obtained were as follows:-

Table II.-Vertical Slit,


The diagram Fig. 2 is a reproduction of one of the test negatives, namely, that corresponding with the position of the vertical slit for the speed marked on the camera as $1 / 220$ th. It will be seen that the three lines of the flames corresponding respectively with the xight-hand, mid-way, and left-hand por-


Fig. 2.
tions record, in the first case, six flame images, one partly exposed, the second four fully exposed, and the third four, of which one is partly exposed. (In reproducing the diagram from our French contemporary it may unfortunately happen that this minute difference will not be clearly shown in the printed reproduction.-Eds. "B.J.") The right-hand edye thus receives an expasure of $1 / 90$ th secs., the mid-way portion one of $1 / 130$ th secs., and the left-hand edge an exposure of $1 / 149$ th secs., the singing flame having a frequency of 520 vibrations per second.
Summarising the results of the tests, gravity exerts a different action according as the camera is held vertically or horizontally. The horizontal slit falls vertically, but the vertical slit slides laterally. For this reason a series of tests is necessary for each of the two positions.

Moreover, in consequence of the starting resistance and the acceleration of movement of the slit, the different parts of the plate are unequally exposed. It is, therefore, necessary to measure the time of exposure at the edge of the plate which the slit first reaches, at the middle of the plate, and at the edge which the slit last uncovers on leaving the plate. The three measurements can be made at a single operation by means of one flame, two supplementary images of which are formed by mirrors.
The direction of the axis around which the camera is turned in order to separate the images of the flame is of importance: this axis should be vertical when the slit is horizontal, and vice versâ.
Also, when the axis is horizontal, overlapping of the images of the flame is prevented by reducing their length by surrounding the flame with an annular diaphragm.
The measurements show that in the camera tested:-

1. The speeds are very different, other things being equal, according as the apparatus is held one way or the other, especially when the spring tension is small. The effect of gravity is also proportionately greater as the spring tension is diminished.
2. The variation in the exposures obtained at opposite edges of the plate varies considerably-as much as in the ratio 1:2.
The tests refer to a shutter the slit of which is contained in a sliding plate. It would be of interest to make similar measurements on the speeds given by focal-plane shutters of the roller-blind type. The irregularities due to weight would be of a similar kind, but no doubt still more marked.
M. Equer.
E. Coustr:

## A T.IHLE FOR P.O.P. TONING.

Iswas. Resas. Lid.. have reremedy published the following table othr toniag of P.O.J. on the system, first auggested, we think, It e Kodak Company, according to which a quantity of toming whi. is memured out just sufficient for a ceptain number of prints, he lath being thrown array after tue. Such a system is certainly - Which gnes a iery long way to ensuring regularity of tome hre ghout aumber of protes.

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|  | \$ pl. | 11 pl . |  |  |  |
| 4 | 2 | 1 | 1 oz. | $1 \mathrm{dmm}$. | 1 drm . |
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| 12 | 6 | 3 | 3 . | 3 - | 3 .. |
| 16 | 8 | 4 | 4 ." | 4 . | 4 . |
| 20 | 10 | 5 | 5 .. | 5 . | 5 " |
| -4 | 12 | 6 | 6 .. | 6 . | 6 . |
| 23 | 14 | 7 | 7 . | 7 . | 7 . |
| 32 | 16 | 8 | 8 - | 8 - | 8 - |
| 36 | 18 | 9 | 9 .. | 9 " | 9 .. |
| $\div 0$ | 20 | 10 | 10 .. | 10 | 10 . |
| 4 | 22 | 11 | 11 . | 11 . | 11 .. |
| 48 | 24 | 12 | 12 .. | 12 .. | 12 .. |
| 64 | 32 | 16 | 16 . | 16 .. | 16 .. |

The mple rule to obverre un compruind ing is tuning buth:-Fiqual 2- is \& esch sulution are Lsten, atd for an many drachma of one of (fin) the tume nuasber of ounces of water mateat be added.

KHIIGII PIOTOCR.IPHIC MATERIIIS ANI FOOETG:N M.JIKET
v treing on tho apot it is imponsible to know wlat eff ret tho is is manulacturers are making in regard so emmpeting in the . in markets, that maturally une ferla consiseal that businest wers ase doing all that io nereatary in preqarations for tene com. envli war. fur, with the knowlealan that fiermany, dmpite in. itra dimemsions, is actively emgaged and defermined to liond the 4 tivental cowarketa with bre pindactes it is most importane to wi we moul se the prestimion in given.

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Pa = hromstic plates fine threecolour wark are aluwly beentming f ular and may in sime rival, or even ount, the emalsion which - harl a long run of accese. Lomberg, taking strantage of the fretun ty that war had placed in his way. put forward a pan-
 If ha 2 altained ibe high piandard of perfection of the plates - f.a_l th manoterture. Hat it in not only procers and Josneravere work that call for platme. Platen and fime for outIn $p$ phulagraplay hare searly and appreciacive cuafomers. Bmmide nd nsher paparn will mect with a seads mle. Certain Britioh नmivals, althoogh up against atrong competition, atand every - is empotimg farourably with foreisen pmducta, again, Ins to theis reputation and quality.

T'wo Blungs which might materially assist the sale of British proulucts would be a deprot in one of the large towns where every articlo would bo available, and, which is ferhaps more important. a diberal distribotion of atiractive nulvertisenente, such as aro seens in the tlmanac. These, exposed in the shops of photographic dealers, would nob fail to attract attention.

Plates and papers should havo inill directions, formulse and obeervatious printed in Euglieh, Frencls and Cerman. This is done in mang instances, but it is aboolutely meessary, and its importance cannot be overespimated.

The graphic arte shonld fund unlimited scone on the Continent. ltritish picture-postcards are treatly itpureciated, eppecially thos ${ }^{2}$ of a humorous nature. (hristmas aud New lear cards as usual were "b'rinted in Cermany:" Ifut somals thas ure made in England. or "Printed ü Enghad," are lighly popnalar, sund it behoves the Hritish makers to remember thin and to take erery advantage. Berides, after having lexaters tho Hus in the ficld, it would be 3 glorions thing to drive lim out of the markets of the world.
E. J. Glumart.

## Patent Rews.

## COMPLETE SPECIFIC.ATIONS ACCEPTED.

These spacifications are obfainable, price Gd. each, post free, froms the Patent Offec, is, Southampson Buildings, Chancery Lake, Iondon, IT.C.
The date in brackets is that of application in this country; or abroad. in the case of patents granted under the International Contension.

Cises itonaspu Sinctiens.-No. 114,934 (November 27, 1917). The masking hlade a of the slatier is made in the lorm of $n$ akneson frame eoveres with a thees of dark blue or other moured gelatine, mica, or the like, stuch sheet of gelatine having plaze eurlaces aud being cemented to the skeleton irame. In

eonjunction with the maaking blade $a$ is ahown a flicker blade $b$ al opaque material. This Aicker blade is formed with radial openings or alota $c$. Any number of auch sloia may be used, nine being shown in the drawing as having lwan fomad very auitable. Alfred George Smith, 5, Winter Ciarden Terrace, Southpot.

## Crade Rames and Marks.

AIPLICATIONS FOR REGGISTRATION.
Menarol-No. 389.170. Ithotngraphic chemicals. Johneon and Sons, Manufacturing Cheraists, Limited, 23, Cross Sircet, Finsbary, London, F.C., fine chemical manulactaress. March 12, 1910.

## CATALOGUES AND TRADE NOTICES.

Messrs. Wahluch, Smith, and Co., Ltd., 30, Chapel Street, Salford, Manchester, have jnat issued a leaflet describing a number of their eprecialities in equipment of pnofessional phatography. These include a universal printing cabinet, to which their "Pelican" strip printer can be adapted, the "Bram" vignette printing frame, sketch printer, and copying outfit. The list is one which represents much inventive capacity applied to labour-saving, and any professional photographer whe has not received one may be advised to get one.
Mrasrs. Wallace Heaton, Ltd., 17-19, Change Alley, Sheffeld, send us their May catalogue of second-hand spparatus. It is a 48 -page closely-mrinted dist, describing a very great stock of cameras, lenses, and other spparatus. A feature of the list is its illustrations of the more popular models of hand and reflox cameras, but its msny itemized bargains will attract the photographer who is on the look-out for equipment for the coming season. Messrs. Wallace Heaton offer to post the monthly issne of this list regularly to any photographer who will so apply.

## Ineetings of Societies.

## MEETINGS OF SOCIETIES FOR NEXT WEEK.

Saturnay, May 27.
Haaknay Photographic Society.-Outing to Pinner.
Liverpool Amateur Photogrsphic Association.-Outing to Parkgate.
South London Photographic Society.-Excursion to the Zoo,
Monday, May 26.
City of London and Cripplegate Photographic Society.-Ladics' Evening. Dr. G. H. Rodman, M.D.

Tursday, May 27.
Royal Photographia Sooiety.-Technical Maeting. "Spiders: Their Structure and Habits." Dr. C. H. Rodman.
Hackney Photographia Society,-Annal Meeting.
Manohester Amateur Photographio Socisty. - "A Ramble Into Birdiand." Rey. E. C. Harrls.
Chelsea Photographio Soclety,-"Pictorial Idcais." M. O. Dell.
Wxdnesnay, May 28.
Croydon Camera Ciuh.-Members' Print Dieplay.
Photomicrographic Sociely.-Annaal General Meeting, Exhibition, etc.
Thursday, May 29.
Hampshire Hoase Thotographic Soaiety.-"Developers and Development. G. C. Weston.

## ROYAL PHOTOGRAPHIC SOCIETY.

Meetring held Tuesday, May 20, Dr. Rodman in the chair.
Mr. E. W. Mellor delivered a lecture entitled "The Home of the Rajput," showing by a large series of altogether admimble lantern transpanencies the country and customs of the well-known Indian race.

On the proposifion of the Chairman the heartiest thanks of the large audiance were accorded to the lecturer.

## PROFESSIONAL PHOTOGRAPHERS ASSOCIATION.

A meeting of the Council was held on Fridsy, May 9th, 1919.
Present: Messrs. Gordon Chase, Corbett, Ellis, Fry, Gray, Haines, Lang-Sims, St. George, Speaight and Wakefield (London unembers) ; and Marticus Adams (Reading), T. Chidley (Chester), IUlingworth (Northampton), Lankester (Tumbridge Wells) and Read (Soutbport).

The minutes of the previous meeting were read snd confirmed. Letters were read expressing regrot at inability to attenld from Messrs. Spink (Brighton) and George Mana (Landon).
The Hon. Secretary reported :-
That he was in correspondence with the Hon. Secretary of the Institute of Ophthalmic Opticians in the matter of the consideration of possible future trade regulations which might affect their mutual interests. He also reportod that twelve new members had
been enrolled since the last report, and that about thirty letters from members dealing with controversial and other matters had been dealt with by himself since the last mecting. Two of these wero left over for the Council's consideration, viz., one from a member who requested advice in regard to the allowance of holidays with payment to assistants; and another suggesting that London photographers should be provided with a members meeting from tine to time.

In regard to the holiday question, Mr. Speaight stated that his firm gave ordinary assistants one week's holiday each year with pay, heads of departments two weeks' holiday with pay. Mr. Haines mentioned that his firm gave one day (with pay) for each month of service to every assistant who had not served a complete year. After twelve months' service each received two weeks holiday. Further opinion was substantially to the same intent and the Hon. Secretary was directed to confirm his reply to the inquiring member.
In regard to the London members' meeting it was pointed out that the meetings had been tried and had been abandoned for several reasons, each a small matter. in itself, but cumulative in effect. Country members thought that London members had some advantage over them in the matter, and the Council felt that the energies of the officers were more usefully employed in sttending to the purely business requirements of their large membership. There was is feeling on the part of some members of the Council, however, that the meetings should be tried again, and the Hon. Secretary was instructed to write the inquiring member accordingly.

A case of infringement of copyright was reported by the Hon. Secretary, and the Council endorsed the action already taken. The Hon. Treasurer placed the blamker's pass blook on the table; the Council autnorised the payment of accounts amounting to $£ 26$.
Mr. Llingwonth moved that the P.P.A. apply for a charter of incorporation, and offered arguments in support of his proposal. The finst was that they would raiso and establish their status. They would cease to be one of a thousand trade and business associations of which little or no notice is taken because there was nothing on the face of them to show that they were representative or of any standing. The fact that they were incorporated would carry with it a recognition of their standing as a body representing tine practisers of the art of photography. As showing that insorporation is deemed of importance it was mentioned that all Chambers of Commerce of any notability were becoming incorporated, because Chambers of Commerce which were incorporated are brought into closer and more helpful relations with the Board of Trade. Then in all matters affecting their business and art on which it might become necessary or desirable to make their views known, they would, as an incorporated body, be more likely to get a bearing and be recognised as the official crgan of the great business they carried on. As an incorporated association they would have the privileges of a limited company-could act as a legal body and do many things for the promotion of photography and the protection of one another, much more easily than a loose association. That this was recognised was seen by the powors under the Companies' Acts for the registration as incorporated bodies of associations for the promotion of axt, science and cammerce without the use of the word "limited;" but witn the advantages of a limited liability company, the incorporated associations being limited by guarantee that is, every member guarantees to pay his share of the debts and liabilities of the Association if it should be wound up during the time he was a nember or witnin twelve months afterwards. This gave membership a more important and more stable character.

Mr. Illingworth continued that ne was not a lawyer and could not explain the legal advantages which an incorporated association would have, but he understood there were many things, such as acquiring central offices, forming a club, carrying on experimental work. In fact, all the things which one could think of as being within the scope of a really vigorous association in the interests of their art and business could be done much more easilly and effectively by an incorporated body than by an association wnich was a mere suciety, the powers, rights, lisbilities and responsibilities of the members of the committee of which were often the subject of doubt and difficulty. That was why so many trades and pro-
i... s wero taking odvatange of incorporation. He urged that fle- slwald make a bold move ly give dignity and importance and -in to taeir association. At any rate, he felt there was quite th of reams in hia suggestion to make it worthy of cunsidera. Fn, and he should the quite satisfied if a special comanittee were - nted to explore the sulbject and report to the members. He F. Ad not bast think that such a committee would report in favour of erporation, but in ans case the proposal would be carefully - - dered and canvassed from every point of viev:

Mr. Haines atconded the recolution pro-forma. and to nbtain d - ussion. Mr. Illingworth in reply to a queation thought the - would bo about $£ 100$. The I'resident (Mr. Sic. (iearge) -hit the expenme a secundary motter providerl that onme conote atrantagen were obtained. After a discnasion, and in order 4-1 the members might have a lelter opportunity of following thitrownrthis statement, it was resolvel the lype-writtell tov of Mr. Illiugnortho: introductory semario be circuinted gat membern of the Council an that they can pernse them ro the nevt meeting., and that the matter be plarent on the 1. da loe then nest meeting.

3ir. Marcus Adoms atated shat lie desired to ateverlain the siewa the coasmeil upon the rownta whidh two hard aubmituad on - stonts, and so awnations if it was intended to pmoed funther.

Mr. Food said that his ides was that parente shmuld krow that $0 \%$, who adopted the photograghice profession ase busineas carrer j prospects of gnoxl appoimtrents, and for their ercourngement thenatiuns abrald be held, and awards giren for good werk.
liter diemuina a conemitte cruaisting of Mesurs. Adams.
Hatnes, Lang-Sima, spreight and Wakefield wan appointed in so
(b) tho matker and, if jumihte, formulato and provent achemse is, the Councl, Mr. Marcue Ateme te act at menvener.

Mr. Marens Adamm furthes maggented the appmiusment of a * ithen es masider the gnot oultable artangrmeule for a future -tererist. Afler discwiont, prorioion was made for the engmge L of auch elerical anintance do wonld prove necromary to earry - the work of the Aemoriation.

The Hos. Secrelary jouned rumml copiea of an ofirial explanation tho Whitley Report, and was inatructed to serml expios in all - Lers of the Council nut jurment.
$1=$ Iten. Si retary reforted thas a upm edition of the It indinotk. -ied, and w th added informatiom, was in cmane of prepuration, I whens manpleted anold lom iopsed in all members.
Yr. Wakefiokl repurtril the reante of ha interview with the - retagy of a Inoudub tradr ocuriation ot whot prentite.c. cell.
 ate was aralable. It wo romiled that a commiteoce to monast

1- Prmalent and Mesora. Hainea and Wakefimd should inter-
 $1=1$.

## OROYINOS C.SMRS CLUR.

 Ampere orsing. The esthibus were few and the awnerd win withliehl. i molerpince by Mr. A. Keene rereded a memler msfurted by a - puet outido the Imliway lwaye. The upright furnished by the E-t, in combination with the inchand line of the figurn, mccarding to if lieigham lieant, is the abled armpasition for givive saence of
 $1=\mathrm{m}$.

Mr. Cerendiah Murtes conlmised the exhinite in Eery hopainl
 the 'Ilappar' per mathunt it intrudacing art by tuthe on the loma. 15. I admexnimberl by the inliknant pictarialirt, the critic mildly 1- ted coce chat if inforive orthe. anch an Whitler, condd actaeve - - reant: they dal withoue empliging in lie, $\mathbb{R}$ was opent to Mr. Fo, frer to do the mene

It may bo added that a jurt of tho evening wain deroterl to an wathange af oprinion on the previnus weekin lecture ws "Pegchir It Lography," and it now cocurs to the reporter that notrithmtand-
L. Whe notject in entreo in thesa sotumas. withous breaking it, - wral references might lare bema mado to a recrarkithle fixtore.

Whit eosemair the inmuoum. the lerturee thersed out to toe a down.
right phocky old gentleman, and it mosit be admitted he got it rather-thot-on reflecsion tow hat in fact, even if many grew strongly entagonistic: On the cther hand if he had beetryoung it may loe raufidently said in redifrit proker would have been cool to sit upon. Again, he was very wall able to take care of himself-for example, suoh a returt as "One fool at a time, gentlemen," even if it did not disphry great origiality, at least indicuted a robust spirit, ant a wice sente of lomality.

Mr. W. F. Slater and wother Kodink reprementatives, with several entside phutograghic expemts, avere prosent, and an exquisite it puzzeing touch was afforded ly the lecturer when he, more tham nnce, whudeal to the "ohurth of Slater." Possit!! snerely slips of the unnfuc, mad Mr. Slaser, of being subsergently approached, effergotically denied being an arohbislof on diguise, or anything appertaining to the cleric. But you never can tell, and member of the Sonth fonmon Sociony will he on the sate aide it they in futuro oidreen lim an "Reverend." Frequent referances wero also mado w) Misers. Kudak as being responaille for combinationt peydrio prints, and it the audietce had been non-ghotographic an impreasion might have been areared that this firm were alves in the lmasiness. Of course, it in not nugzerted any such intent existed.
to the everning wore on the dear off gentlenaan juinfolly realived the barmen mature of the Crovion soil, tout hope mppeared on' his cunntenan ow othen at the end Mr. Hatpur kaid the had been mach interested, buvig gersonally experienced aus astoniatring manifestation in parblle phatagraphys. Undetarred by a vonion of an editorial Thloopencil thorering in the air, we groceed to tell the tale. It trapquired that. Mr. Hanpur was entrusted by a sriend with eix platem en clevelop wlich lad been exposed during a sinnce. The expert whik them into lius dark-riom, and forr phates received the usual

 counage, ho se-enteral the dark-noom and found mone brieks had futen down the chimneg: "I then develoged the remaining two
 that an importaut strance in knowledge land been imparted. "I din's ano any paint in "rust tolo ot all." tartly said the naturally dimaprinted le turur.

During, che evaning a latior was ecoml frosa Mr. Nevil Mfrakelyze, sbo mame bettess frum the lecturve, written unve in comow than int anger. It wan comforting to lerom that he inteudd letting his expmrieaces at Choydon jows from the mind as an umphasart dreann.

In loot weak' m rapert hio name was, by a jrinteria alip, giverb as. - Watos" itatrad of "Conien."

## Commercial\& Eegal Intelligence.

 han erees declared in the fuifuse of Frederich William Gray, and Margarve Jame Girsy, pholographens, carrying on lusiness at 11, Queen Vietoris Street, Leeds, under the atyle of the Empire Studion. In the neparate catate of Margaret Jone (iray, a firat and final disudend of 20\%. in the $£$ han lieern deelared. The dividenda are frayalbe on Mny" 2 at the office of Mr. G. If. L. Volana, Incorporatai Accountant, 2, Allion l'sce, Lecda.

Notice is given of the disolution of the partnership between Harry flall ami Frank siggers, carrying on bueinees as photographers, under the atyle of Ilall and Siggers. All debta due to and owing by the lato firm will te received and paid by Ilarry Ilalt.

## NEW COMH:INIES.

F. Bmodricte Lid. - This private comprany was registerell un May 9 , whith a caprital of $\mathrm{EI}, 000$ is EI aharen. Objocte: To enter ints on agreemplat with F. Brodrick and to carry on the businesy as manulactures of and dealers in photographic and kinematograph aplaratus. The mbecriben (each with one ahare) are:-F. Brodrict $\therefore 1$. Heatifield Ciarlena, Chiswick, IW., photn apparatus malliso facturer ; Mrs. G. II. Brodrick, 37, Heathfiaid Gardens, Chinsick, WI. Wiretors: F. Brodrick, Mro. Q. II. Brodrick and C. B. Smill. Registerel office: 50, Iligh Strect, IBloomabury, W.C.

Antwe Stemoa, Lxo.-Thin private company was registered on

May 7 with a capital of $£ 3,000$ in $£ 1$ shares. Objects as title. lǐe subscrihers are:-B. Park, 117, Adelaide Road, Hampstead, 600 shares; M. Idams, 83, Whiteknights Road, Earley, Reading, 900 ahares. Permanent directors:- B. Park and M. Adams. Soliotors : Corgenter and Wilsan, 4, Trufalgar Square, W.C.2.
Fílton Process (1919), Litd.-'This private company was registered on Dlay 9 with a capital of $£ 2,000$ in $£ 1$ shares. Objecte: To develop the Fulton Process in all its applications and to manufacture photographs, pictures, illuminated and other signs, theatrical scenery, ets. The subscribers (each with one share) ane: A. A. Simco, 1, Bonsfield Road, New Cross, S.E.14, scenic artist; G. Wilkinson, 24, Caithness Road, West Kensington, W.14, scenic artist. Directors: A. A. Simco and G. Wilkinson. Registered nffice: 25, Caithness Road, W.
Generar Chemical and Prarmaceutical Co., Litd.-This private company was registered on May 10 with a capital of $£ 6,000$ in $£ 1$ shares ( 3,000 preference). Objects: Manufacturers of and dealers in chemical and other preparations, photographic requisites, etc. First directors: R. S. Haskew, 103, Hampton Road, E.7, technical and research chemist; G. A. Bellwood, Bishop Norton, Lince, yeoman. R. S. Haskew is permanent.

## Rews and Rotes.

Fire at a Siudio.- In reference to the report whioh appeared in hast week's issue of a fixe at the premises of Messns. Bayley's Studias, Itd., 16, Tottenham Court Riond, W., we are informed that the report was very greatly in error. We are glad to learn from Messrs. Bayley's Studios, Ltd., that the fire was not, as stated, cerions; thait it was in fact so slight that within a very short time of the outbreak having taken place the workroom wae again being used for its customary purposes. Moreover, Messrs. Bayley's Studios, Litd., state that the fire originated not through a carelessly thrown down light, but from a source outside the premises cocupied by them. We cannot sufficiently regret that any misleading statements should have found a plaoe in the report of the occurrence, and are exceedingly sorry if they have oreated any wnong impression of the condititions prevailing in the establishment of Meesrs. Bayley's Strudios, Ittd.
Messas. Wanlutef, Smith, and Co. inform us that Mr. Albert Houghton thas joined their travelling staff, and will begin his representation of them in the Midlands and South as from Saturday next, May 24.
Aerial Photografix. -The Royal Photographic Society announces that at the last of the meetings to be held during the present session -namely, that on June 3-a paper on aerial.photography will be read by Major F. C. V. Laws, of the Photographic Section, Royal Air Force.
Mr. George Hana, the well-kmown theatrical photographer of Bedford Street and ex-President of the P.P.A., underwent a serious operation same ten days ago. We are quite sure that his many friends will shane our own pleasure that it has proved very sucoessful and that Mr. Eana, oheerful as ever, is hopeful of quickly being himsolf again.
Photo-Micrographic Soctety.-The annual general meeting will be held on Wednesday, May 28, at 7 p.m., at King's College Laboratories, 62, Chandos Street, W.C., when there will he an exhibition of members' work, etc. Cards of invitation may be abtalined on application to the hon. secretary, Mr. J. G. Bradbury, 1, Hogarth Hill, Finchley Road, Hendon, London, N.W.4.

To Newcastle Photographers.-A proposal has been made for the establishment of increased co-operation among photographers in Newcastle, and the initiation of a club or society for the purpose. Those interested, and desirous of combining their photographic activities, are invited to communicate with Mr. J. Nicol, at the do Bear Schools, Limited, Dial House, Northumberland StreeE, who would be able to provide premises and a dark roam should a sufficient number come forward.

The Toronro Casera Club. -The Tanonto Camera Club will hold its twenty-cighth annual exhlibftion at the Canadian Nationad Exhibition, which opens on August 25 next and closes on September 6. The committee hope to receive a large representation of English pictorial rwork. Prints must be mounted bot not framed, and should be sent by post to reach the honorary secretary, Mr. A. S. Goss, 'loronto Camera Club, 2, Gonld Streat, Toronto, Canada, by July 19 next. An entry fee of 50 cents is charged.

Lancashibe Society of Master Photooraphers' Exhibition at Blaokpool.-The rasponses received by the hon. secretary have far exceeded the expectations of the committee, and it will be to the interest of every photographer within reasonable distance of Blackpool to visit this exhibition, which opens on Tuesday next, May 27, at the Art Gailery. The committee earnestly request the attendance of every member at the amnual general meating, which will be held at the Palatine Hotel, Blackpool, on May 27 at 2.30 p.m. prompt.

Afriliation of Photographic Societies.-The annual onting will take place on Saturday, June 21. It is being organised by the Croydon Camera Club, and the route will be from Waddon, near West Croydon, along the River Wandle, through Carshalton Park, to Wallington, where tea will be provided. Medals are offered by the Croydon Camera Club (whose members will be ineligible to compete) as follows:-(a) For the best uncontrolled contact print; (b) For the best bnomide enlargement; (c) For the best prinit by oil, Bromoil, gun-bichromate, or other "controlled" process; and (d) For the best lantern slide. The United Stereoscopic Society also offers a medai for the best stereagram. Special permissions for members of the Affiliation to photograph in the Whitgift Hospital, the Archbishop's Palace, and the old parish church in Croydon, and also in private grounds on the Wandle route, will he obtained.

The Model Homes Exhibition, organised by the "Daily Express," which openied at the Central Hall, Westminster, on Monday tast and remains open until June 14, has as its keynote the saving of domestic labour. Plans and models of cottages are a prominent feature of the exhibition, and Mr. Pemberton Billing shows a fullsize four-noomed house built with a newly invented stove of his at the centre, providing heat in all four rooms, as well as in bedrooms and bathroom overhead. Among the mamy labour-saving appliances there are some which have an interest for photographers, for example, those for the heatting of water. The portable water-heaters of the well-known firms of Parkinson, Riohmon'd, and the Davis Gas Stove Company are shown, as well as two others quite recently introduced. One of these latter is a very neat water-heater of the coil type made by the Martin Engineering Company, 49, Theobald's Road, Holborn, Lomidon, W.C.1. The water is turned on, then the gas, and warm or boiling water obtained within a few seconds. Another is the "Helios" heater of the Wembley Heating Company, Wembley, London, N.W., an appliance which keeps three gaillons of water always at nearly boiling heart, and automatically turns on the gas as hat water is drawn off. A space-saving device whlidich may have its appeal to photognapherss having smaill workrooms is a table which, in the closed position, rests on a cuppbaurd, But is readily drawn forward to provide a working surface formed lby the cupbloard and table tops which are caused to die perfeztly flush with each other. This is the S.O.S. table of Mr. L. Cancollor, of 301, West End Lane, N.W.6.

Quinine Backing for Plates.-A note in the "Pharmaceutical Journal," by Mr. F. J. Yeatman, is as follows :-In photographing a church interior, requiring a long exposure, the author was confronted with the usual difficulty of halation, and in the absence of backed plates or the ordinary backing solutions, sought a means of brencoming it. Surmising that a minutely crystalline deposit, brought into optical contact with the glass of the plate (by application in the form of a solution in a volatile menstruum), would prevent the reflection of light from the inner surface contiguous to it, the following solution was prepared :-

$$
\begin{aligned}
& \text { Quinine hydrochloride } \\
& \text { Absolute alcohol } \\
& 60 \text { grains } \\
& \text { Diltufe sulphuric acid } \\
& 1 \mathrm{oz} \text {. fl. } \\
& 3 \text { drops }
\end{aligned}
$$

A plain glass was taken, and half its surface on one side was covered
nh the aciation by meane of a tuft of cotlon-wrol. Whert dry fa atter of a (ew seconds) it was dabbed over lightly with the solun , and a ${ }^{\text {gain }}$ allowed to dry. Holding this borizontally (deposit awn $n$ wards) near a window, the window-frames could be seen, reted, accompanied by a dim fringe, presumed to be a secondary eflection from the lower inner surface of the p'ate. This fringe essed on the part of the plate corered by the solution. Pbotoraphic plates were then backed in this manner, and yielded sucAnful bolation-freo photographen, though taken under gevere teat dutions. The church interior above alluded to was given half an 2-ar"s exponare. and no halation ensued. The back of the plate is. - course, cesily oleaned aftar development or fixiug by mearis of ck acid.
I Wrazizss Photograpitic Reczivza. Wo read in an American Hernal that wiraless measages can bo received and recorled at a -rries apeed and with greaser sacuracy by mean of a new photaraphic device invented by Charies A. Hoxie, an eagineer of the (1) weral Electric Company. It is statel wo in use at the prement by nava! engineers at Other Cliffs, near Bor Hartuer, Maine. The mechaniam wised on compratively aimple electrical prin.

A light mirnor "flutern" in electro-magnetic tune with the nite electric impulees mming from the receiving antecano. The dration and extent of the mirsor's occillation vary acconding to the dot, dath, or silence of the sending station. Thus mirtur refiects a beim of light on a moving photo-sensitive cape. The Lape, proplied by an electric motor, moves up and down through rertical ppes which contain the developing and fixing chemivala. It is es wathed in running water, and io dried hy electric heat, animed y forced draught. Like the capre from a tape machine, the momage props into a batket. In repid receiving there io an average of one wrif for every inch of tapie, and receiving opentors can read the record at a apeed of 80 to 100 worde per minate. The apparatue in eremation at Bar Hartour io amid to have repeatarlly recourded reguler rraffic achedules rangion from 1,000 to 7,000 wordo without interrup. tron, and at a ppeed of 40 to 45 worde per mimuta. It in ueed in spplement to the ordinary type of receiviag set. At the same time that tho mesoge io phutngrapbically impresed upon the tapo a Aectas vinible image of the signab can be neen on the ground ginos of to machine.

## Correspondence.

$\because$ Correspondents should mever write on both sides of the papor. No notice is laken of communications unless the names and addresues of the eribera are given.
$\because$ Wo do not underlake responsibitity for tho opimions expersaed by our correspondents.

REVFRRSAL IS TANK DEVFLOPMENT.

## To the Edicora.

Genlemen,-With reference to your correfynoadent Mr. Binne re the reversal in cank developmovt, wo ahoald like to ald oar experi. ences. We develep daily bumdrede of fiton for emeteane in the bong rertiont tonks, and do at times nome arsom the remprokale rewult roferrel 4 , in your colomna. Only lant weet we had a film nicely
 prosire on it. The film wan in no quere fuged nor in any way irriverecty handled, and the preitive we had wa as guad and linght a my made with a hant ern phece It mexns to us that it is the setion at the lielz on the kens which seffecte leok. This is a very poor whatown of the problem, but we capnot think of anything else.

Is previandy otated, the resuli in quite common on amateurs. filma, and we ahmold certainly like to ace ane of Mr. Birmo " positive " to see how they onropmen wits tho pemulia we sew. If Mr. Pirn rewembers the exposare and trenement thronghorat, pertapm $x$ गnashe anorat somerne to motve the difficule jucablem whith to tar seame beyand thropen- Ioure Liturfully,

## A. Dtxock, Mamager,

 for Arthur J. C. Lowie.
## Siow Barsten, flerts.

FORTHCOMINO EKHIBITIONS.
September 13 to Ocruber 11.-London Salon of l'notography. Entriea clone September 2. Hom. eec., 5s, I'all Mall Eent, London, 1

# Answers to Correspondents. 

SPECLAL NOTICE.

In comsequenes of genera! reduced supplies of paper, as the rasult - prohibition of tho imporiation of much vood pulp and grass, a smaller space will be available until further notice for replies - 0 eorrespondents.

Moreover, will answee by post if stamped and addressed envebome is enelosed for reply: S-cont. International Coupon, from readers abroad.
The full questions and ansteers will be printed only in the case of inguiries of general interest.
Queries to bo answered in the Friday's "Journal" must reach us not Lat- than Tuesday (posfed Monday). and should be addressed to the Editore.
L. L. - We think no metal dish is inumune from liability to give apue in hypo-bum toming, but we were recently told by a very large firm using this proces that a tias diah is purlectly ghisfectory. We maan antid lin, wat tinmed irin plate. We ahould view a lend-comed real dish with great suppicion.
G. F.-Our equivions is that the nemoval of a busines from one adiden to ameber is not a new retail busine within the meaning of the Order. If we wers you we shouid not worre to apply for a keence. If the nasuer Ahouid come wo the notice of the liconce enmmitue we abuold say you bave a defonce.
11. S.-Your deacription of the priqued busimes is not sufficient for us to tay definitely. If you are deaing with the geteral public yous revpire to obtrin a lisence, but if your tranmations are wholly with thees in a given tindo or businces it does not come withia the Urder reppairitg a licence for a new rotsil businean.
13. 13. The "Cannive" and other mmeme for at reet photography come for the moal jart from America and the impartadion is now shatilutivl. The two thet firene for yot to apply to are Mesers. J. FWllow field, 146, Charing Oroen Road, W.C.2, and Meners. Bialclefi's Camen Works, Richmond Streot, Buandury Lane, Man dienter.
18. O. Cherth with wording you mention used in bo abjek articles with the' larger profeseional denlern, zuch © Iloughtons, Kodak, and the Trona Ompmen, although wery likely they have droppod ous during the war. Airy of these firms could get tioketa writlem, or yous curth bave thom deno by a firm of shop-fitters such an Meark Wm. Potter and Sons, Lad., 160-161, Alderagate Sincet, Landm, E.C.
G. N.-Aenitante who corme within the Shyp Act and are employed in a jlise which is thollidey remort. in which place the weekly helltroliday in arpended, can demond a holidory on full pay of not low then two woela, which we underatand, mut bo one trotider of two comsocutive weeks. There is nothing in the Act requiring adouble mto of payment for the bolidny period if the triliday is not taken.
M. N.-It is impomible for on to give you any precise figures, but, ruaghly epeasings, wo think that you chould bave a cupital of shout 22,000 to etart in a good way send to keep going until the money lumina to come in. Moot people atart in as more modent way and "eut their mose wonarding to their aboth." It must be loorne is anind that ofl tuilding and decorationg materiak, apporatun, otc., aro at very lrigh rates just now, and that the munition boom is over.
G. D.-1. On the whole, the beat is to paint with ordinary bath eramel, though it will nat laot very long. 2. If a little olive oif run round the junction of the cell and tabo does not ease the former, the only thing is to send the lens to the maker, who can peqsarate the two perts on a lathe. 3. The addrew of Messra. Vakentine and Sons is Dunidee. 4. Photactorom, Lid., 7, Old Mailey, London, E.C. 5. Frum the Quta Comprany, 252-256, Haydonie Road, Wimbledon, S.W.
O. N.-Two to three seconds can hardly be considered a long exposure, especalally if you want soft lighting. You can greatly reduce it by bringing the sitter nearer the light; a foot or two makes a great difference You canmot get a better type of lens than the one you have, but the focal length is too short. Even for posteards, $8-\mathrm{in}$. is about the limit. The $2 B$ Dallmeyer would be useful, as this works at $f / 3$, and is about the right focal length for you. We do not know the current price new, but secandhand ones can be bought for from $£ 5$ upwards.
S N.-The alternative if you must dispense with a lamp requiring hand adjustment, is one of the forms half-watt lamps probably ryow olitainable aygain from the General Electric Company, Ltd., 67, Queen Victoria Street, Landon, E.C. Vory likely one of sufficient power they are made in a saries of plowers) will be too big for your lantern body, but that you oam ascertain fyom G.E.C. A qower suitable for entarging up to, say, $20 \times 16$ is about 1,000 c..p. The other course is to fit up an illuminating chamber in which the negative is lighted by a ligitrt reflected from the inside white walls. Messts. Marion, 3, Sahlo Square, London, W.1, make an appliance of this kind whidh dan be fitted with invandescent filamen't lamps of any required pawer. It is a very good system.
$\mathbf{P}$ O. V.-1. On the average, unless the worker has much mare than the ordinary skill, the results in development of different subjects together in a tank are better than by separate treatment irr dishes. 2. Provided that exposures are reasonably correct; yes. With the nesessany skill in development betteer results will be olbtained from incorreat exposunes by sepparate dish development, but in the absence of the knowledge of what to do with incorrect exposures, the batah system of develcapment in such casies will give better -results. 3. In the case of plates traken in a daylhight studio, where exposure may be said to bie reassonably correct, even if not exactly correct, the tank method certainly gives results which are as good, if not better, than those singly developed in dishes.
Ligiting.-My studio is a temportary structure erected in my garden about three years ago and lit from the north. My nextdoor neighbour intends ereating a conservatory which rwill run parallel with studio artd about two yards away. Will you kindly let me knaw if thie will affect the lighting of my sitters in any way, and, if so, if I fan by law prevent him building?-Constant Reader.

The conservatory will undoubtedly reduce your light, but the extent of this will depend upon the height. It may not be serious. You cannot ido anything to preverrt the evection of the oonservatory unless your studio has been there twenty yeans. Try to arrange amicably, so that as little harm as possible is dome.
R. F.-The address of an applicant for a patent is not ascertainable until the publication of his specification, which may be anything from six to eighteen months after the date of application. There have, however, been a fair number of specifications of patents for methods of stereowinematography published within the last few years. You will find these indexed in the annual index of the "B.J." under "minematography, sterea" You can ee these volumes in the library of the Patent Office, 25, Southampton Buildings, Chancery Lane, W.C., and in the same library you can also look up the actual patent specifications and ascertain from them the addresses of the patentees. This is the only suggestion we can make which appears to satisfy your requirements.
H. N.-Ptroviding the generator receives the regular attention which is mecessary the asetyllene light is a very satisfladtory one for enlarginly and, of ccurse, for bromide printing if the printer is of the type to take a flame light. Of the generators desoribed in the catalogue we prefer the "Incanto," which is the manufacture of 'lyorne and Hoddle, one of the aldest firms in the aoetylene business. We have no datia as to the cost of working: a great deal depends as to whether the generator is in constatt nuse or is out of use for periods during which, even with the best generators, there is deterioration of the carbide. We believe carbide is now readily obttainablo. You can ascertuain this easily from any loanil dealer in motor requisites. The only alternative light is the "Luna" eplirit mantle lainp of Messns. W. C. Hughes and Co., 82, Mortimer Road, Kingsland, N.1, fairly suitable for onlarging, but
toro powerful for bromide prrinting. If you can use neither gas mor elfeatric curnent, we should think that a good central draught ail lamp is the best choice for the printer.
D. N.-Without knowing what your limit of size is, it is very difficult to plan such a dark-room as you suggest. Four feet by three by six high would seem the smallest size that could be worked in comfortably. This might be composed of two shallow boxes each four by three by nine inches deep. They could be kept apart by six jointed poles fitted into sockets in the boxes-one pole at each comer and two at the sides, so as to carry the sink securely. Opaque curtains fixed at top and bottom, except at one side where light Hap would serve as door. For the enlarger a small conical bellaws camera would be more portable and convenient than any shelf arrangement. Ventilation could be secured by trapped opening in the top and hottom: Such details as water supply, illumination, etc., you can doubtless fill in according to circumstances. You do not say in what climate you are going to work in. In a hat country you would probably find the above rather close. Da not entertain any idea of the old Wratten tent pattern. This was all right for collodion work, in which develapment only occupied a fow seconds; for dry-plate and bromide work it would be unbearable.
G. A.-The pinholes are due either to dust of a particularly objecthonable kind on the plates during exposure or ta some grit on them during development. If the negatives were not so atrocious? y . dense the pinholes would not be such a serious affair, and could be readily spotted out. But you ought not to get them if you are filtering the developer as you describe. Better try also hoiling the water before making stock sofictions of the developer and also boiling any water used for dilating them when making up the working developer. As regards a self-acting system of filtering, you can easily arrange this, or rather your local chemist can supply you with the apparatus in the shape of a twice-bent glass tuube which serves as a syphon of water from any large vessel in which you have it, the flow of the water being controlled to the required degree of slowness for filtration by means of a rubber tube attached to it and more or less closed with a screw cap. Both of the negatives are horribly over-exposed. We should think you are using rapid plates, whereas you should have process or photo-mechanical plates in order to get satisfactory results in copying jobs of this kind.

#  

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# THE BRITISH JOURNAL OF PHOTOGRAPHY. 

Na 308 I . Vox. LXVI.

FRIDAY, MAY 30, 1919.

Price Tworexck.

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## EX CATHEDRA.

## Coloniat, Last Hour.

Aa announced in this column a week ago, the last day fixed by our publishess for roceipt of advertisements to appear in the Colonial and Fureign Number of the "British Journal" of June 6 was yesterday, when tho arrangement of the very great number of advertiscment pages was carried out in its all but final form. As those who have bad any uewspaper experience are aware, there is always a amall margin in the " make-up" of slvertisement alseets, which consist of announcements of many different sizes, and therefore wo may perhaps say on behalf of our publisbers that, while no guaranteecan be given that further advertisements can be inserted, any orders, accompanied by "copy;" Which reach them by the first post tosorrow, Liturday morning, will be accepted, subject to its proving possible to find a place for them in the final adjustinent of advertisement apaces. Tbis intimation is made in order that any firma who may bave overlooked tho opportunity which is offered in this widely distributed issuo should not therebs be unrepresented among the vory great number of concerns in the liritiab pholograpbic trade who have been enger to renew their offers to buyers abroad.

## Speoial Diaplays.

While passing through a provincial restug exlubit in a plotographer's window. It consisted of a number of faded photographs of various descriptions, some copied the cane size, while others were enlarged. Tho work was oxcellently done, and must have suggested to many pasers-by that something could be mado of similar pictures in their own posesion. We fear that most profewionals are apt to shirk this class of work, considering it not worth the trouble involved, but unless a man has a very good businees indeed be camnot afford to throw away any chance of making an extra yenny. Wo can understand why copies were unpopular when shiny surfaces were the rule, but now nearly all prints are mado upon matl papers it is much easier to get satisfactory reoulte, as not only is the grain of the original less apparent, but the working up is much easier. It is surprising what a good effect ean be produced with lead pencil alone, workiug in much the same way as in retouching a negative. $\mathrm{X}_{n}$ error which is often committed is to use a soft pencil with a blunt point, when, of course, the lines will show. A No. 3 retouching lead with a medium point is more suitable. The work can be fixed and the gloss, if any, removed by steaming, after which any necessary brush work can be addel. Unless the operator is a very akilful artist be will do well to avoid anything in the nature of drawing upon the print, or the finished picture will have a cheap look. Some very fine results can be obtained by carefully spotting and then putting a thin
tint of black oil colour over the whole surface, wiping out high lights where required. This can easily be done with a little practice if a suitable medium be used.

## Garden

## Portraiture.

Many photographers who occasionally the case of femindertato home portraiture are apt in caso of fominine sitters to ovorlook the garden as a setting for fine and pleasing studies. We were receutly looking at several garden portraits taken by a professional friend of a lady client among the flowers iu her own garden that gave great satisfaction to all concerned, and for technical excellence and artistic merit left nothing to be desired. One word may bo added on the technical side of such work. The photographer should take care that his pictures are of correat colour-rendering. It is certain that the lady sitter who desires to be photographed in her garden is a garden lover, and will probably resent her favourite yellow W. A. Richardson being rendered in the print as of ebony black hue. Therefore, it is important that panchromatic plates with a light screen, say, a K2, be employed for such work. With regard to posing and selection of the background, we need only add that the artistic perceptions of the operator are called forth in fullest measure, and shown to the highest advantage.

## STEREOSCOPIC PHOTOGRAPHY.

## I.-Introductory.

The time is weld within the memory of many of us when the stereoscope was to be seen in every drawing-room : now it is rarely met with at all, and it seems to be regarded as an obsolete toy which had a charm in bygone times, but
a certain amount of prejudice against the stereoscope has been oreated by the deterioration of the stereograms. There are certain optical principles which require the closest attention if the instrument is readily to give the effects it is designed to produce. Indifference to these means that those effects are only imperfectly seen, and even then at the expense of a good deal of eye strain and discomfort, results which naturally enough tend to destroy that enthusiasm with which the wonders of the stereascope were hailed when the invention was a new one, and when the slides were prepared with a more rigid regard for the exact essentials of perfect effect.

It is certainly a little disheartening to observe how much carelessness has crept into the production of commeroial stereograms and how frequently the most elementary know. ledge of the principles involved seems to be wanting. One frequantly sees slides in which the pictures to be combined are separated by a full three inches or more. To anyone constantly accustomed to using the stereoscope this may present no serious obstacle to a due combining of the two; but to anyone looking for the first time it would almost certainly involve strain and patient effort before the blending could be effected. Worse technical defects than this are apt to occur. Not infrequently photographic prints are even mounted reversed so as to produce pseudoscopic instead of stereoscopic effects. One actually hears sometimes even a skilled photographer disputing as to whether it really makes any difference which of the pictures is - mounted on the right and which on the left, while, so far has the science of stereography lapsed into oblivion, that many a modern photographer, professional as well as amateur, is quite unable to explain why the prints from a


A striking subject in the Stereoscope.
has long lost its attractive spell. There are several reasons for this ohange of fashion. In the first place, the instrument is inevitably associated with the Early Victorian period, and the present generation has very little sympathy with the fashions of that day. Secondly, the graceful boxshaped stereoscope has long been superseded by the much more serviceable Holmes form of the jnstrument, and unfortunately this contrivance, though so admirably adapted for its purpose, would be a most ungainly accessory in a modern drawing-room. Then, too, it is to be feared that
sterco negative require reversing before being mounted. As a matter of fact, the writer, when speaking to a professional photographer on this point recently, was shocked to find that he was not only ignorant that any transposition was needed, but had actually mounted considerable numbers for a customer without ever transposing and without any consequent defect having been observed by his oustomer in the results!

If, however, from these or any other causes stereoscopic photography has gone out of favour or fashion, there is
no question that a revival of interest in it is worth securing, and to that end all that is really indispensable is a littlo care and attention in regard to technical details and some comprelension of the general optical principles involved. Given only that the work is properly executed, 110 amount of familiarity with the results can entirely deprive them of the charm and fascination which they presess to those who see them for the first time.

Moreover, in these times of research there are mans new applications for stereography that are of interest and value, and the stereoscope nisy be made a revealer almost - omparable with a microscope or teleccope. In astronomy and in radiography there are immense practical advantages in stereoscopic photographs, and there are other branches of science in which the ralue of stereograms is not leas renurkab.e. To the artist, 200 , tho presentation of natural objocts in their true planes in most instructive phenorrenon, and the practical value of it to him would perhaps surprise him, if be would be st the painn to acquire the rery easy knack of seeing stercoscopically without an intrument, ss be would then find in the stercogram a model to all intenta and purposes three dimensional, and one from which he could metually cops as from mature itself.

To adieve the requidite technical exactitude to render tereograplyy once more pomular and olensing all that is really required beyond the usual eseential of common. sose is a thorough realisation of the principle on wlich the phenomena of the stereogram depeusl. Briedy exIrened. this principle is simply as follows: Our impres-
sions of solidity and planes of distance are derived from the mental effect produced by the two sinumltaneous retinal pictures of our eyes. The psychological reasons for this need not be theorised furtlier than to say that long and uniform experience teaches us by association of ideas to infer solidity as the sigmification of these simultaneous dual retinal images. This being so, it is obvious if we can jrovide exact pictures of such dual images, and place them so that they present to the two eyes views exactly corresponding to two direat retinal images of the same scene, that inference of solidity cannot but take place. It matters not whether the two images aro hand drawings, traced perspectively from the point of viow of two eyes, or whether they are photographs taken with the twis lenses of a stareoscopic camera. The instinctive illusion of solidity must necessarily be caused in either case. As a matter of fact, it is interesting to remember that Wheatstone's original stereascope, thongh invented in tho time of Daguerreotypes, was not at first used to combine photographs, but only geometrical drawings of solids.

The object of the present sories of articles is to give a few simple hints on the general primciples of this rather neglected branch of photography, and if in doing so old ground has to be re-trodden, those who aro faniliar with it will perhaya exercise forbearance, realising that to many others the abbect is one that has been hitherto somowhat overlooked. to their considerable disadvantage as photographers and artists.
C. F. 13.

## PRACTICUS IN THE STUDIO.

Previous articles of this series, la which the aim of the writer is to communicate items of n long experience ln atudio portmiture, hare appeared weekly since the beginnigg of the present year. It is not thought possible to continuo the series to the length of that by the mano vriter which ran through the "liritish Journal" some gears ago, but If any reader among the younger generation of photographers, and partleularly thoee ongagod an meslatmota, bes a particular aubject which might be dealt witb, his or ber maggeation will to welcomed. The subjecte of the previous articles of the series beve been an followe:-

A Talk About IJghting (Jan. 3).
The Careera and the Lens (Jan. 10).
Manahtrg the Sitter (Jan. 17).
Back ground: (Jan. 24).
Stadio Exponarea (Jan. 31).
Artifcial IJgbting (Fob. 7).
Printing Proceees for Portraitnre (Fob. 14).
Studio Accesmorles and Fursiture (Peb. 21).
The Sarroundings of the Studio (F'eb. 28).
Siudio IReatlag and Ventilation (March 7).
The Postcard Studio (March 14).

The I'rinting-Room (Mnrch 21).
About the llecoptlon Room (March 28).
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Fortable Studios (April I1).
Copsiag (April 18).
Handling the Studio Camern (April 25).
More About Lenses (May 2).
Finlargeuenta (May 9).
Advertising the Stodio (May 16).
Mounts and Mounting (May 23).

## BUSINESS METHODS.

No phaniographue basiness is too amall for aneme sort of bookkeoping to bo unnecemary. It nerd not loe elabrate-in fact, the simpler the style alopted by snyone not skilied in office work, the mure likely it is to be carried through. I am aware That it as pmoille in carry on business, and even to make a fortune. Withnut keeping a note of any transaction; in fart. I can quote ono instance of a man who malld neither real nor write, and who hal in Pelmanise the value of bank-nutes and - heques by the number of times be folded them; yet be muld afford a pint of Ifeidseck with hiv lunch daily. and that with ust imporeriabing $h$ maelf: but to was in the greengmeery irale, which I think muat be somewhat more lucrative than photograply.
lou rayy keop your accounts either in books, or, if you are progreasive, apon cards: but in either case the methol is the same, tho base easentiala being a day-bowic. a cash-buok, ant a ledger. In the day-bouk should be entered at the time of volivery all goods sold-that is in say, that when a domen
cahinets are eent home we should make an entry something like this:-

Jwae \&-11/5 n. W. Tomene, 87, Belvedera Gardens. 10 on. Cablineta, nromide, 1223.
It the prico has been prid in advance, this entry should have a distinguishing mark, so that a separate account need not be opmed, the item being pisted into the ledger under the hending of "Cash Sales." Il only a deposit has been paid, or the whole amount is owing, a personal account must be opened in the lelger. In either case the cash when meeived must be pated opposite the entry. In the case of a cash sale the cash will naturally have to be posted first, and the entry will aprear thus until the goods are delivered, when the amount chargel will be filled in; until then the ledger entry will appear thus :-


Columns A and C give dates of delivery and payment. B and D are for the page-or, as it is usually called, folio numberof the day-book and cash-book respectively. By this means we have an effective check upon errors, as if there is any discrepancy between the two amounts it can at once be inquired into. If Mrs. Tomson is a customer to whom credit is given, the account would appear thus when paid:-


If, however, at the end of the month the cash has not arrived: it is at once apparent and a statement of account is forwarded; when this is done, the actual date of doing so should be noted in pencil under the amount, thas indicating that it has not been overlooked.
The cash book is as important in its way as the ledger. On the left-hand page is entered all the money which is received and on the right-hand one all that is paid; thus:-


Columns B and C are for the ledger folios on which the amounts are posted.

It will be noticed that there is no connection between the two sides of the cash book, and that it affords no indication of the progress of the business; for this we must go to the ledger which not only shows what has been paid or received, but what is owing to and by the business. I have mentioned only one ledger and this is sufficient for a small business. In larger concerns there are always two, one called the "sales" ledger for customens accounts, and the other called the "hought" ledger for goods purchased and money paid for the conduct of the concern, such as stockdealers, repairs, wages, gas, rates and laxes and other experises. In all cases where the account is with a firm supplying goods or doing work it is what is called a personal account, but it is good plan in addition to keep irnpersonal accounts as well, that is to say, that not only should we enter to the credit of the Empire Plate and Paper Co. an item of $£ 2517 \mathrm{~s}$. 6d., but also to the debit of another account headed Plates $£ 15$ 17s. 6d., and to one headed Paper £10. Such accounts are memoranda only, but serve to show exactly how much has been expended apon these particular lines during the year or other such period as may be decided upon. In many large businesses this idea is carried out very elaborately, a special book being devoted to it. One firm with which I am acquainted can in this way ascertain day by day the expenditure on plates, papers, chemicals, packing, repairs, apparatus and many other items and any rise or fall in cost as compared with the quantity of work produced has to be accounted for. This is unnecessary for the small trader who carries much of this information in his head, but directly personal supervision of every detail in the buisiness becomes impossible it is of the greatest value.

As far as getting invoices posted into the bought ledger or into that section of a single ledger for both bought and sold accounts there are two methods in general use, one being to enter them into a kind of daybook called the "bought journal" for which they are posted in the same way as daybook entries, and the other is to paste the actual invoices into a book and to post direct from this putting the ledger folio on the invoice. The latter method is the easier, but it is somewhat clumsy; moreover it does not permit of the total purchases being readily added up. I am sorry to say that many photographers I know are very lax in checking their accounts, some even taking the statement as correct and not troubling to compare it with the
invoices, entering it enbloc in the ledger to save trouble. The most honest firms make mistakes, the commonest one being to make a duplicate charge for the same article. This is easily detected if the invoices are carefully checked when they come in and initialled if correct.

The object of book-keeping is not only to avoid loss and prevent mistakes, but to give the trader accurate information as to how he stands financially, and in the case of disaster such as bankruptcy, the omission to keep proper accounts is regarded by the courts as a serious matter. If a question of compensation arises, as in cases of compulsory acquirement of premises for public improvements or by a railway company a proper set of books forms a firm basis for a claim, while in many cases the income-tax surveyor insists upon a proper balance sheet being submitted before he will pass a return of profits for assessment. It must not be forgotten that nearly everything connected with a business undergoes deterioration year by year, lenses and cameras backgrounds and furniture do not remain long at their original value, and the trader is entitled to write off a certain percentage of this before he arrives at the amount of his net profits for the year. An omission to do this gave serious trouble in one case. On closing down a branch the greater part of the plant was sold at auction, realising only £25, the original cost being $£ 300$. On $£ 275$ being put down in the balance sheet as deterioration, the surveyor suspected fraud and made a searching investigation before he allowed the claim. If this had been spread over, say, ten years, it would not have excited comment.
I would strongly advise anyone having a photographic business with a turnover of more than $£ 1,000$ a year to have his books audited and a proper balance-sheet prepared by a professional accountant annually, as this is not only useful, for the reasons already given, but also furnishes very useful information to the proprietor himself. The bank balance is not an unfailing guide to one's circumstances. Outstanding liabilities and assets have also to be considered, and these may put quite a different complexion upon things. When a business has branches connected with it, very careful supervision over expenditure is necessary. For example, it should be clearly ascertained whether the quantity of material used bears the same proportion to the quantity of work turned out as in the head establishment, which is presumably under the eye of the proprietor himself. It is not unknown for a manager to execute orders on his own account, using his employer's material, and in other cases to waste plates and paper by careless working; in one recent instance a reduction of nearly $£ 20$ a month in cost of material was made by a change of management, the gross takings being actually increased. This would have been discovered. at an early stage if proper accounts had been kept.

The collection of outstanding accounts is a matter requiring some tact, the main object being to use just as much pressure as is possible without offending the customer. I do not say never resort to county conrt proceedings, but do so as rarely as possible. I have known photographers and others with slipshod methods who have taken out a long list of old debts and sent it to their solicitors or a debt-collecting agency for proceedings to be taken. Such an action shows slackness in everyday routine. If proper discretion be exercised in granting credit, and accounts regularly rendered, few doubtful debts will be made. I have found one or two little dodges useful in bringing slow payers up to the mark. One is to add a charge for postage of previous applications to the original amount; that is to say, if the bill has been sent in six times, on the seventh application is added in red ink: "Postage of previous applications, 9d." This generally brings the money, but usually minus the postages. Another useful ruse is to make a considerable error (?) in the amount; that is to say, for a delbt of $£ 310$ s to ask for $£ 5$ 10s. This usually brings
a rather sharp letter of correction enclosing a cheque. As a last resource before threatening action, I have sent a letter asking il may error in the acconnt stood in the way of pay. ment, or if a remittance had been sent and lost. With this was enclosed a stamped addressed envelope for reply, and this three times out of four came back with the desired remittance. These little hints will, I hope, not be so mach needed by the portra.t photographer, who can usually get payment at the ume of sitting, bs the ontdoor and commencial man wh generally has to trust his clients.
I may and that it is generally advisable, il court proceed. ings are contemplated, to put the matter into the hands of a solicitor or debt-collecting agency. Very often the solicitar's letter of application will saffice, and in the event of the case going into court all expenses have to be paid br the defondant. One vital point in such cases is prool of delivery of the goods; one cannot sue for goods mads and not deliverd. It for any reason a castomer chooses to reluse acceptance, say, of an enlargement aiter it has been tendered at his address, there would probably be grommd for an action providing that the order car be proved to have been given; but as a rule
it is possible actually to deliver the goods and let the cnstomer return them if he chooses.

When either buying or selling, unless the transaction can be completed on the spot, it is desirable to ask for or to give an estinale of cost. This will olten obriate anpleasantness. If alterations or repairs to premises or apparatus are needed. it is satislactory to know just what you ought to get for your money, while in the case of doing work such as the production of any special picture which is not on sour price list, it is equally useful to have the price fixed. I have suffered from this by such shabby tricks as having the cnstomer say: "You have charged me three gnineas and a half, and jou told mo it would cost two gaineas and a hall, and I certainly will not pay a penns more." What is to be donel It is either keeping the picture at a dead loss or losing the guinea; for eren if one were disposed to take it into conrt, it is only one party's word against tho other.

I have not in this talk touched upon such subjects as cand indexes, registration of onders, and work sheets, as theso will require a separate articlo to deal with them adequalely.
practicus.

## CAMERAS FOR AVIATION PHOTOGRAPHY.

[Wo aro gradeally getting the whole atory of the dovelopment during the war of nerial photography. The denigu and production of lenses have had thair chrowiclert in the represontatives of the firms concernod. And now the Thomton-Pickard Company, who were tho very first and, as wo undomtand, the very largest producers of camoras for military werial work, aro fortunato in having as their historian Mr. Spencer Loigh Ilughe, M.P. by whom, for onoo in a merious voin, the mrticle which we reprint below ha been writen, and is isnucd as an introduction to the entalogue of Thoraton- Piekard manelactures just isued. The tale is not yet complete, for wo have in type a contribution by Mr. Colin M. Williamon which will abow the ahare taken by this invenhor and deigner in providing apparatus for the detoction of the onemy's works and movernats. And crea then we aball not have dealt with contribetans, by no means inconsiderable, of the Allies. 3M. L. P. Clere, whom tho working out of a number of scientific problems involved is serial photography in due, bas klad!y ment us copiee of his papers, translations of which we are pablishing in due coarve. KiDs. " I3. J."]

Tre phrese "avistion photography" would bave pazzled nearly evergone a very fow yesm aga. To ne to-day it inclodm tbe notion of lying, of takias photographe from a machive moving quickly at sbous a mie and adall sbove the ewrh, and doing this in war stmo, picking out asd rovealing all sores of znouppected detaith in the enemy's are whit decisive and, so firs as tho enorny whe concurned, dewily realle All this in aceegted an a mather of courso co-day, but is this form of eaterprise, os in all othom, auch as Irondiud vessels on the sea and railwage on the land, the pioneers had a hard tank ab the clark

So far an avistina pholography is concerned, two of the pioneara were Lieut C. D. M. Comptall (who in, unh gpily, no longer living) and Liear J. T. C. Moore Brabenon, now a Lieut.-Colond and Member of Parliament for Chathacr. I have hoerd him tell the Honss of Cronmons bow bo and nome other hopolal enthasiasts went to the Wiar Office in 1911, berely three years bolore the wer, ofles. sag to provide a couple of acopheaes it the suthoritien would allow them in bo msed experimentalty at the Army manceurres of that : ear. The officis's declared that seroplanen were not wanted for -war purpesen, ond that no one could see any ace for them, nad oren is 1915, afeer tnosthe of war, when pholograply wa offered as as ald for rocoomsimanco purpooes, the anthorition, while teing Fond enough in ay that the photographe taken were "pretty things," once more doclared that no one could ece may ued for them from a military polnt of viow.

In fairnew to the War Oflee, I ourge to may, in parsing, that the Idmiralty wan jout andeinclined to have anything to in with these rew proposk. It is well foz os that coz pioocers any not casily dis. enoraged, or, it discouraned, wot stopped is theiz determination to kepp pexsing away, and tho truggle againet ecepticiam, indiffereace, and projudice was coustinsed.

Thero $w n=$ yount officer, who is now a femoes reneral, who esed to gh ahoot with bis packet fell of photographs, handing them ont so if they wern enmmercial traveller mapies, with tbe pathetically

Enoden! maggestion that porhaps they might bo (ound usoful. And en tho game continued until one day in Eobruary, 1915, certain photograpte of she eneeny'a prosition were taken wilb a minerablo makeahift camera, but the remult made the authorities sit op and take notice.

All sorts of unsurpected thinga trero revealed, nuch an unknown trenches, while sham trenches wero whown to be shams. The staff got buyg, the general rowed he could capture tho enemy'e position next Hay, and the did en with completo ouccem, laking many prisoners withotet one regualty on our aide After that, aviation photography wan recognisel as an that can produce nemulte other than more "protty things."

On of the firso difficulties is bo hackled was the flat, hazy, and vague appoarance of picture taken from a mile and a-nall up, asy, in Flanders. What themo pioneens wanted to do wan not only to eliminnte leck of cuntrat, but, it ponble, to emphasiee contrash, and this they coon did. For instance, they turned their cameras over dark, plougbed felds or great brown atretches of mud, scroses which san pathe mud-coloured like their murroundingn, and in tho photographe thee prathas stood out an whito lines. Again, German guna, eo exsoningly dinguised an to be quilo invisib:e by the keenent-eyed ohoerver, were picked out and rovealed by the camera. By this time it wan obrions that a new method of war of enormona value had been dincovered, and now it in only fair to ely that General Ifeadquartorn began to get buay in a manner warthy of the best British traditons.

The two young officerm, Lieutenanta Campbell and Moore-Brabazon, werb aent hurriedly over to Eagland with instructions to get cameran waikble for the purpose. Directly they reached London they velophoned to the Thorolon-Pickard Manufactaring Company, Lid., of Alcuscham, abking for a reproventativo of the firm to be sent to London in ordes to discum tho dewigning and-making of a camera for aviation fhotograply. Once sware thero was no delay. Mr. R. Ileaketh, the necretary of the coropany, reached London the same night- Friday-and on Saturday morning lo and the two officers were hand at work dinousing tho problem. Mr. Necketh hurried
back to Altrincham, work was at once begun, snd within three days the first British svistion camera for war purpoces was designed for the Royal Flying Corps, and was ready for examination by Wednesday, or, as I have said, in the record time of three daye.
Moreover, they had to carry out quite epecial suggestions whichs the experionce of the officers enabled them to give For instance, it had been found that the vibration in a flying machine is so enormous that it tends to lossen all ordinary screws. The makers, therefore, substituted metal thread screws, secured with screw-nuts, instead of the usual wood screwe. As I have said, the camera was ready for examination by the Wednesday, one or two minor alterations were made, it was delivered to the War Office, and was hurried over to France on the Saturday-a fine bit of work, reflecting credit on both the military and manufacturing authorities. Moreover, when once the War Offico had recognised the usefulness of this developruent, they extended it enormously.
At the etart it employed but the two lieutenants and a sergeant, now Major Lawa, who to-day holds a high position at the Air Board. Before long there were many thousands of men connected with the photographic section of the Royal Air Force. The first cameras sent out were effective and useful, but in all inventions and discoveries there is roorn for improvement, and the enthusiasts who had started this memorable movement were not men who would be satisfied with anything that was second best.
In s very short time one type of camera superseded snother, each being a marked improvement on its predecessor. In the summer of 1915, Mr. Gray Pickard, the manufacturing company's general manager, was requested by the War Office to go out to the General Headquarters of the Flying Corps in France to discuss the subject of aviation cameras still further. The result of these consultations was soon seen in further improvements, and highly effective cameras were made in very large numbers. They were in use not only on all the war fronts, but also employed for training purposes in all home, Colonial, and Allies' oampe. Though, as I have shown, there were some of the authorities at the outset who were blind to the advantages of this new discovery so far as war purposes were concernel, those advantages were so obvious directly the invention was given s fair chance that aviation cameras were in demand everywhere, right up to the end of the hostilities.
It used to be said that Wellington owed much of his success ss a soldier to the fact that he could by intuition or genius make out what was going on at the other side of a hill. And ever since war has been known in the world, commanders have always been snxious to find out what the other fellows were doing.
The Germans certainly made great efforts to deceive our side by all sorts of methods and devices, but they were foiled to a great extent by these mechanical detectives, as they may be called. It was in vain that they moved their trenches, as they did continuslly, and in vain, too, that they tried by all sorts of means to disguise or hide their guns, for the sviation cameras revealed and recorded all their moves and tricks. They were in a real sense of the word the eyes of the Army. Nor should it be supposed that they were useful only in revealing the secrets of the enemy, for photography has been of enormous assistance in the recent war to our artillery. It is a fact that every gunner thinks be knows exactly where his shot goes, the fact being that he does not. Such a remark from a layman and civilian like myself would be presumptuous if made only on my own authority.
The statement has been made hy Col. Moore-Brabazon, and confirmed by many soldiers; indeed, the Colonel has put the matter on record in this way: "It was not until we actually showed the marks made by the shells, by photographs, that they were practically forced to use seroplanes for firing heavy guns. On that matter I remember well an officer flying over Ypres salient and sending back by wireless a curious message, 'that if anyone was firing at the centre of the lake '-the name of which he gave-' he was hitting it.'" No one will to-day deny that aeroplanes have played - great part in directing srtillery fire, but from the sbove quotation it seems that it was photography from above that really cenvinced the gunners that they were wrong in supposing they knew where thoir ehots were going. So that here once more the aviation camera helped onr cause most decidedly.
Nor have I even now mentioned all the advantages resulting from the use of this ingenious invention, as all sorts of useful knowledge
has been obtained in this wsy. Long before the end of the war it became one of the chief features of war in the sir and down on the land, too. For as it was possible to know accurately the height at which photographs were taken, and the focal length of the lens used, the photographs could be made into scale plans, and it was from these plans that our attacks on the German defensive system ware made. And in this way a method of producing what were dismissed as merely "pretty things" came to play a decisive part in the grim realities of war.
And now let me tell the reader of another development of aviation photography, so ingenious that it might well appear incredible had it not been nsed in practice, and nsed with remarkably successful results. To begin with, I may explain that while a man may be a very goed machine gunner on the ground, he may be a very poor shot with a Lewis gun in an aeroplane, hardly ever making a hit. That is to say, he would be of no use so far as injuring the enemy is concerned, and at the same time he would inevitably be himself shot down sooner or later. But it was virtually impossible with an ordinary machine gun to prove whether a man was or was not a good shot from a flying aeroplane. It was then suggested that a camera just like a Lewis gun should be made in order to train flying machine gunners, or to find out those who could not ibe trained and to weed them out in the interests both of themselves and the service.
I have seen and examined one of these machine gun cameras, known technically as the Mark III. Hythe gun camera, and I may say that even experienced machine gun officers have supposed, until they have examined the invertion, that it was an ordinary Lewis gun. The fact is, that in appearance and in operation it and a Lewis gun are identical, but instead of firing a bullet the gun camera takes a photograph. There are many advantages in this. To begin with, as the process of firing a Lewis gun is exactly the samo as of photographing with the gun camara, the man who is taking the photographs is at the same time learning how to use a Lewis gun. But there are more important advanitages than that, for the gun camera shows and records on the film how many hits the man would have made had be been firing bullets at the aeroplane which he is photographing.
There are ingenious little devices, sarrewhat of the nature of telltale clocks, that make it impossible for a man successfully to tell a too flattering tale about his performances in the air, especially in regard to how many drums of ammunition he has used. Not the least useful purpose served by working the gun camera is the fact that it teaches men how to judge and estimate correctly distances in the air. It is very difficult for a man to feel sure as to bow far off an enemy aeroplane is, and yet it is of vital importance that he should learn to do so. Machine guns on aeroplanes are sighted for point-blank firing, and obviously if bullets are fired point-blank at an enemy who is just out of range the bullet misses because it begins to drop, however accurate the aim of the aerial gunner may have been.
In connection with this I may mention a favourite device of the enemy in the earlier days of aerial warfare. I am one of those who think that in many respects we gave the Hun undeserved credit for astuteness and especially for accuracy as a stndent of psychology and mentality. For instance the blundered miserably in his view that our great Dependencies and Dominions would say that the war was a European affair and would refuse to help. Also he was wrong in supposing that India would rebel. It was acutally believed by Germans of bigh positions that suffragette troubles in this country would paralyse us by keeping our army at home. But in one of his calculations the Hun was right. He knew he could rely on our young airmen being "sports" and ready to take risks, and the Hun traded on that knowledge with some success. For he would keep just outside point-blank range until the British aviator had emptied his magazine, and then, before there had been time to change the drum, the German would dash in and bring down his enemy. Things happen very quickly in the air, and a few seconds makes all the difference. Many a man on our side lost his life in this way, and it became imperative that some means should be discovered of teaching this important lesson of bow to judge distances in the air. The gun camera does this, and soon after the authorities had given what was at first a reluctant consent to have it used for training purposes a very great improvement in the shooting of

British aviators was noticed. Indeed, it was sn remarkable that it cuald not be diamisaed as a nuere coincidence.
Before lang this Mark III. Hythe dame:a was recognised not ouly by our Air Force, but by the air forces of all our Alliea as areritial for training flying men, and large wumbens were supplied (1) France, Itaty, America, and wher Allies, as well as to our owis ariatars. The demand for these machines was so great, and went on increaing right up to the doy the Aranistice was signed, that the Thernton-Pickard Manofacturing Comptny had to give up making their ondinary types of cameras and cuscentrate entirely on this eort of work for tbe Ai . Mimatry. Ttrose who are capabie as lorming a defirite opinion that is worth anything on this mattep, dechary that this Mark III. gun esmers was the main tactor in the supremacy of our muen in the air, and for their atmolute duminance over the enerny. In the realm of war, as orrewthere, the prone of the pudding is in the eatiog, and thome whoo suggested the use of the gun camers as a mewn of improving our airmen's shooting: diould and did point out that as anvin as the experiment was tried The boped-for resulte were obtained.

I rekard the hishory of how the arts of fiying and of protegraphy were developed and woited in the war. and how they casce to be clisef foctom in the war being won, an really a lascinating talo that is the merit of being true. ADd I aleo think it is seemed that dinee credit to our reco. It in certainly a mintake ho desplue your enemy, but it is also a mintake to aver-eclimate has gifte and to depreciate those of your own wide. We havo besten the (iermans is nearly every invention or derabpinent of engines of war. Fiven in negaris to gmionn gas, which we had mo intention and no winh us use, and the wase of which was forced on us, ours wao more deadly than theirs. Hus it is in the reolan of aviation photograply that our aupreanscy has beea muse onnopreuous.

Iadeed we have excelled not anty the enomy, bot have been able to give a leod to att our Allies ies this repect. It to Irue, at I have shown, thel at lime noval and military authorites were hoatile us lanh Aying and photngraply an a meank of war, but tet un out make in musb of that. I may confone that almut twenty years agn I wrute an artiele to show that flying machinos hoarler then aur Ilat woald rue to a great beight and winild rmiain up a comotiderable Lume and an fax, would never he marle. lewause they could mot. dod a much groaler atothority than I am, the late Land helvin, whor could write after his name G.C.V.O., M..I., LLaD., D.C'.la, Y.IB.S., F.R.S.F., asm D.L., and wan \& I'rofemor of Nalusal Philowophy, with bumorn from meriy every mivensty in the world, said jum what I Eid, that tho thing were imprombe. Fortumately for mankint nus inventon, diseoreren, and fionewsy are men who, in the hau anage of the oid hymul. "Inughe at impousibiliticu and cries it
shall be done." Thus we may forget the original bostility of a few in connection with aviation pholegraplyy and recognise rather their promptitade in ecrapping their old notions, and their eagemesa th help forward new inventions which had been proved to be practicable. From that point the history of effort, experiment, improvement, and in the end of triumphant achievement, is pleasant reading.
The persistence of the young officers, the energy and skill of an Finglish manafacturing firm, maeters and men alike, are refreshing incidents in the record, and it is well to dwell on them, because, as I have said, thece are too many people prepared to enlarge gloomily on our aupposed decadence as a race, or at least they were inclined to do so before the war. Few of us in this country had any notion as to what was roing on in that memmrable week botveen the Saturday, when Iieuts. Campbeil and Moore-Brabazon met and consulterd with Mr. Ilesketh, the secretary of the Thornton-Packard ManufacLaring Co., Lid., of Altrincham, and the following Saturday, when the first British aviation camera wae taken to Franc:. Perhaps, if we lad known we might not heve appreciated the importanee of the nffair-but in those sevens days something had been schemed. explained, made, altared, and eent to the Firont, that as much as any other one thing made the overthrow of the enemy absolutely revtain. When I firat met Mr. Wesketh in a club in London tre came in armed with a Mark III. Hythe gun camera, and when he tonk it from the camo I thought it was a Lewis gun. 'Thus when he logen olicking away, as if firing it. I was scared and telt temptel to get under the table. But when he opened what seented to be a dendly weapon and explained and exhibited ito mechanism, my alorm was changed inho admiration approaching fsacination, For here wan an invertion that I really believe gets as near to perfection as ony human invention can. It contains more than iud separste parla, and yet anyone can carry one with caso.
I have already whown how supremely important avintion photocraphy han proved iscelf to be in the war, ond it is plesannt to know that it may be, and as I leed certnin it will be, equally useful for the purpoen of peace. It can bo employed lor surveying and prepariog plans and mapm of remote dialricta, diffieult to travel through, thut enay to Ay over. Ily ita sid water-waya, sites for harbours or docks, and indeed all the contous ol a comitry can be observed and meonded, and what is more will be recorded with abooluto accuracy. Thas those who are mponaible for aviation cameras may have the eatislaction of knowing that nol only have they "momething athompled, enmething done " for their exuntry and lia of rve in war, but they have also proslued inutruments lor addag to the know. ledge, the promperity, and therefore the linppinem, of mankind 111 pemec.

Spencer Leron Heghes, M.P.

## CALCULATIONS IN AERIAL PHOTOGRAPHY.

 the coane of has connection durng the gremter part of tho war with that has. Wis owe to the kindiem of M. Clere the ute of his French manuscripte and of the itluatrative diagranh. Fith. "B.J."]

## LOWERING OF THE HORIZON LINE IN PHOTOGRAPHS TAKEN FROM HIGH.VIEW POINTS

In pannmanic photographa taken from devised janitions, and jnorunslarly is pouhugraphe made frum ballonns ent seruylanes, the fori-


Fig. 1.
zon luse of tho landecape doer not caincide with the frincipal horizon line-that in, the informestion of the plane of the negative and the
horizsntal plate mntaining the nodal pmint of emergence of tho lens -dut belun theis line there is an apparenti'y tower position of the horizon. the depremeion being greater an the viow-point ia higher and tha foeal distance of the lens is greater.
In 6z. I let 0 be the centre of the esth, and $S$ the oapposed viewprint at an altitude $S \mathrm{~V}=\mathrm{h}$ ahove the mean aurface of the earth. The arparent horizon is the intereection of the plane of the negative and the tangent plane S T, drawn to the aphere from the point B. The principal horizon piane is S II, drawn from S at sight angles to the radius of the earth'a circumference, $\mathbf{S O} \mathbf{0}$. It we call $n$ the angle ineloded by these two planes, and if F the the focal length of the lons wed, the deprewion, $d$, of the thorizon lino on tho nogative will be measured by

$$
d=F \tan , n .
$$

Produce the radius, $\mathrm{S} \mathbf{O}$, to the ontipode, N , and express the power of the point, $S$, selatively to the moridional oirclo of cadius, $r$ :-

$$
S T^{Y}=S V+S N=h(2 r+h) .
$$

In the right-angled triangle S O T, the angle at 0 is equal to the angle, n. Therefore,

$$
\tan \cdot n=\frac{S T}{O T}=\sqrt{\frac{2 b}{r}+\frac{h^{2}}{r^{2}}}
$$

As a first approximation, quite sufficient in practice ${ }^{1}$. the quantity $h^{\prime} / r^{3} \operatorname{can}$ be neglected. The ratio $h: r$ is actually less than $1: 1,000$ for heights, $h$, of 6,000 metres. We can, therefore, write

$$
d=F \sqrt{\frac{\overline{2 h}}{r}}
$$

Which gives the value of $d$ when we know the focal length of the camera used; the altitude of the view-point and the mean radius of the earth $=6,371,004$ metres.

For each value of $F$ (the focal distance) a curve can be constructed giving the values of $d$ as a function of the value of $h$, this curve being a parabola, for which the equation is

$$
\mathrm{d}^{2}=\frac{2 \mathrm{~F}^{2}}{r} h
$$

But for the construction of a series of curves giving the value of $d$ in ull cases it is simpler to set off (fig. 2) the altitude, $h$, as abscissse, and the values of $d^{2}$ as ordinates-i.e., the squares of the values
(1) Apparent devlalion of the horison by atmospheric refraction fa neglected.
(2) Tha graphical consirnction is facilitsted by noting thst for an slutude of
3 , 185 melres ( $1 / 20000$ of the radlus of the esrth) the values of $d^{2}$ are spproximately
equal to the squeres of the focsl diatance.
If the optical sxis is net horizontal the time of taking the photogreph, bat is
atsuagle obelow the horizontal plane, the expreasion of the correapondiog
depressjod d w beoomee rather complex.

$$
d_{-} \omega=\frac{E \sqrt{2} h}{\operatorname{Sin}^{2} \omega \sqrt{2 h}+\cos ^{2} \omega \sqrt{r}}
$$

sought. The curves corresponding with each vaine of $F$ are then straight lipes'.

In all operations requiring a knowledge of the principal horizon line (correction and reconstitution of perspective) allowance for this shift


Fig. 2.
should always be made, or, at any rate, when the camera fitted with an indicator of inclination doe not show directly on the negative the pasition of the principal horizon line.

## ESTIMATION OF THE HEIGHT OF OBJECTS BY THE MEASUREMENT OF THEIR CAST SHADOWS IN AERIAL PHOTOGRAPHY.

Tue height of a building, fortification or wall, or the depth of an excavation or trench, the difference of heights between the ridge of a mountain and the point to which its shadow extends can be dotermined in vertically taken photographs ${ }^{1}$ of known scale by the dimensions of cast shadows. ${ }^{2}$ The degree oi approximation is closer according as the scale of the photographs is greater and the shadows long as when the photographs are taken as early or late in the day as the light permits.

If an object of known height occurs in the field of the photograph it is easy to compare the height of any other object which casts a shadow. Calling $h$ the height of the known object, $l$ the length of its shadow, $h^{\prime}$ the unknown height of an object casting a shadow of Jength $l^{\prime}$, then

$$
h^{\prime}=l^{\prime} \frac{h}{l}
$$

But such a comparison method is often impossible. In the case of photographs of inaccessible regions it is necessaty to have recourse to the determination of the length of the shadow of an object of known height at the same time of day on the day following or within a day or two of taking the negative. Variation from one day to the next in the length of the shadow at the same time of day is negligible.

It is, however, possible by calculation to dispense with this determination, which, moreover, is impossible when a photograph not of recent date is being examined. Tables of longitude and time indicate for all the days in the year the tim of the passage of the sun to the meridian of Paris (true local noon) and the correeponding value of the declination (angle of the plan - of the earth's equator with the straight line joining the centres of the earth and the sun). The variations of declination from one day to another are, moreover, so small that the sun may te considered as occupying a fixed position in the ecliptic from dawn to sunset.

On these data I have calculated a reckoner in the form of the chart (fig. 1) ${ }^{2}$ directly utilisable at the region of Paris. The point in the intersection of the horizontal corresponding with the date of

[^16]the exposure and that of the vertical (approx.) with the time of the expasure is either on one of the curves or comes between two


Tha figures marked on the various curvea indicste, in metrea, the length of the ahadow oast by a vertical rod of 1 metra height on a horizontal plane at all hours of the day (locsl French time), and for all perioda of the year. In the use of the table the necessary sllowance requires to be made for "summer thme." To sllow for differences ef longitude, set hack the time noted 4 minutes for each degree of longitude F. For greater accuracy tha following co-efficlenta can be used within the limits of latitade 47 to 51 degrees.
Forvalues of oo-efficienta op to
add per degree of latitude above 49.
2
$5 \%$
$5 \%$
subtraot per degres of istitude less than $495 \%$
3
$6 \%$
$5 \%$
$61 \%$
$6 \%$
Fig. 1.
curves. The number marked on a single curve or a number intermediate between those on two adjoining curves indicates in metres
the length of the shadow on a horizontal plane of an object one meare in height at the times of day and year in question. Thus, all that han to bo done is to divide by this number the length of a caet shedow menoured in the photograph is order to obtain, on the scale of tho particular photograph, the height of the object casting the shadow.
The carve spplies also to any other point of the sume latitnde ( $49^{\circ} \mathrm{N}$. ) by suitable modification of the scale of times (daily), adding four miautes to the wime for each degree of loagitad, west of Paris for saberacting lour minutes for each degree eant). It is not upplicable to places siluated to the north or south of the parallel of Paris, the error amounting to 15 per ceat for a variation of $2^{\circ}$ of latitude (parallel of Belfort or Dankirk) when the shadow is four tumes the beight of the object. It is, thardore, mecessary to construct suilable chart lor ash region, having calculated the required co-efficient.

At any instant when the zenithal distance of the sun (angle of


Fig. 2.
the rertical of the place with the line from this place to the centre of the sun) is $\gamma$, tho leagth $A^{\prime} B$ (fig. 2) of the ahadow can by the sbject $A$ is in the horizntal plate of $A$ " is

$$
\overline{A^{\prime} B}=A B E n
$$

In calculating the angio $\gamma$ whe three no-ordinates (fig. 3 ), one of which O crimaides with the line I'P' of the poles, che plane $x 0 y$ being the plane of the equatr, and tho plane $\mathrm{IO}=$ that including $\mathrm{UI}_{\mathrm{I}}$ and the centre $S^{\prime}$ of the wan at true noom, the direction US' making with Ox the anple 8 erpul to the known declination. Convider then is the plane $x \mathrm{Oz}_{\text {a prirt }}^{\mathrm{M}}$, of the latitude \%. For thie point rehe an in at the meridian (frue noon). The senichal disance $\gamma_{0}$ the angle of the vertical $M_{0} b$, and the line $\$ 1, N_{0}$ of the sun is equal to M.OS', and therefore

$$
\begin{equation*}
r_{v}=\uparrow-d . \tag{1}
\end{equation*}
$$

An Regredoctiana of the ehorte were oftelaly loueod wo bleo priate to the Fromed krasy omeere is July, ibll.




$$
L=\frac{1 \sin \cdot \gamma}{\cos \mid \gamma+\theta} \quad L=\frac{y}{\cos \cdot \gamma+\cos }
$$

- In reotraned poofilfely er aegasivelp necording as the eztremally of the ithadow is lowes or bisber than 3De loos of stee obsuet.



At every instant other than the true noon, the point of the earth in question has come into MI such that the angle $\mathrm{M}_{0} \mathrm{Um}$ of the corresponding meridian is equal to $15 t$, $t$ being the interval of time in hours between the true noon and the momene in question (the rotation of the earth is $360^{\circ}$ per 24 hours $=15^{\circ}$ per hour). The correoponding zenithal distance is the angle VMS $=\mathrm{VOS}^{\prime}$. From M let fall a perpendicular $\mathrm{M} \mathrm{M}^{\prime}$ on $\mathrm{OS}^{1}$. The co-ondinates of M .


Fig. 3.
nnd M' aro reopectively, taking the corth's radius as unit of length:-
$31 \quad \mathrm{~N}^{1}$
 The ralue of the angle $\gamma$ is abtained by remembering that MM'. is perpendicular to SS $^{1}$ and that therefore the sun of the projections un $O S^{\prime}$ of the projections of $M \mathrm{M}^{\prime}$ on the three axes of the coondinates is sero.
$(\cos . \gamma \cos .8-\cos . \phi \cos .158) \cos .8+(\cos . \gamma \sin .8-\sin . \phi) \sin .8=0$ or, after simplifyiog.

$$
\begin{equation*}
\text { oom. } \gamma=\cos . \phi \text { som. } 151 \mathrm{cow} .8+\sin . \phi \text { sin. } \delta \tag{2}
\end{equation*}
$$

For the determination, point after point, of each curve corresponding with a auilably chosen value of tan $\gamma, \gamma$ and boing fixed, tho method tas bean to calculato for perind of alnutic 10 dayp, expreasing $t$ is functions of 8. The times \& thus determined were then set out, -tarting frors true noon, for the ewo dates of the year having the same velue of 8 . Easch calculation thus yields four points. The intersection of each curve with the curve of true noon wero supplied by the equation (').
L. P. Clerc.

# ON THE LIMIT OF ADMISSIBLE ANGLING IN VERTICAL OR HORIZONTAL PHOTOGRAPHY. 

In fig. 1 convider a jphotogragh made frum the viownoim S with a lem of fread lrogth FF the axio S. B. of whith make an angle with the vertical S I and compare thi image with that which would frove been obthinol from the same proint with the same lens directed vertically downwards.
Let $T$, and $T^{\prime}$ be the phoce of the respective imnges. I I their intersection (aris of collinemtion of the two images), and $P$ and $P^{\prime}$ their priocipal paints Is will be soticed that elong theis interanction I J the two images ano identical and that the diatances I P. I $E^{\prime}$ of the principol prointa 1.0 m thio intersection are equad to each - otber. and to $F \operatorname{can} . \frac{1}{2}$.

In the plane, conteining the rertical from the point $S$, and perpen-
dicular to I J, drew a horizombl meeting the plane $T$ in $H$. This point HI in thus the vanishing point of the images of the horizortals parallal to $P^{\prime \prime}$ I. It can be easily (') shown that

$$
I H=H S \frac{1}{\sin .10^{\circ}}
$$

A cartain point of the regions photosrarhed torms ita imago in A in the plane $T$ and in $\mathbf{A}^{\prime}$ in the plane $\mathrm{T}^{1}$. Tho plane which contains S II and this point cuta the plase $T$ along it $A$ and the plane $T^{\prime}$ alng. A . We will now determine in the plase T the co-ordinate of the point $A$ relatively to tho axes I J nod I P as a function of the coordinatee of the point $A^{\prime}$ in the plane $T^{\prime}$ relatively to the sxel I J and I $\mathrm{P}^{\prime}$.

From A draw Aa parallel to I J. From the similar triangles HAa and HaI

$$
{ }_{a\}}^{A}=\frac{H 1 / \prime}{H I} \text { or } \frac{x}{x^{1}}=\frac{\frac{\mathbf{F}}{\sin \cdot w}+y}{\frac{\mathbf{F}}{\sin \cdot u}}
$$

whence we have

$$
\begin{equation*}
\frac{x-x^{1}}{x}=\frac{\mathrm{F}^{\prime}}{\sin \cdot y}+y \quad x-x^{1} \cdot=\frac{x_{y}}{\frac{\mathrm{~m}^{1}}{\sin \cdot w}+y} \tag{1}
\end{equation*}
$$

Frou the similar triang es $H A S$ and a $A A^{2}$ on the one hand and H A $a$ and Hal on the other, we have-

$$
\frac{a A^{\prime}}{\mathrm{HS}}=\frac{\mathrm{Aa}}{\mathrm{AH}} \quad \mathrm{Aa}=\frac{1 a}{\mathrm{AH} a}
$$

whence

$$
\frac{a A^{1}}{\mathrm{HS}}=\frac{1 a}{\mathrm{Ha}} \text { or } \frac{y^{\prime}}{\frac{F}{\sin , v}}=\frac{u}{\frac{\mathrm{~F}}{\sin . \psi}+y}
$$

whence

$$
\begin{equation*}
\frac{y-y^{\prime}}{y}=\frac{-\mathrm{F}}{\frac{\mathrm{~F}}{\sin \cdot w}}+y \quad y-y^{1} \frac{y^{2}}{\frac{\mathrm{~F}}{\sin \cdot w}+y} \tag{2}
\end{equation*}
$$

In ouder that a point of the image $T$ shall coincide with the corresponding point in the image $\mathrm{T}^{\prime}$, it is necessary that after bringing T


Fig. 1.
on to $\mathrm{T}^{1}$ along the common axis I J, the distance of the two corresponding points should be less than the admissible error of definition $\varepsilon$, condition which may be written :-

$$
\left(x-x^{1}\right)^{2}+\left(y-y^{1}\right)^{2}<\varepsilon^{2}
$$

or, substitnting for these differences their values found in (1) and (2)

$$
x^{3} y^{2}+y^{4}<\epsilon^{2}\left(\frac{\mathrm{~F}}{\sin \cdot \omega}+y\right)^{2}
$$

The area of the oblique photograph susceptible of being united with the vertical photograph taken from the same view-point is therefore limited by the curre:-

$$
x^{2}=\frac{e^{2}\left(\frac{F}{\sin \cdot w}+y\right)^{2}-y^{4}}{y^{2}}
$$

the form of which recalls that of a Vicomedes conchoid of which the exis IJ is the directrix.

Br way of example, a series of these limited curves has bcen traced (fig. 2.) on centimetre squared paper fo: different values of

$$
\begin{aligned}
& \text { 1. It is seen that I } H=I P+P H \text {. } B u t I P=F \tan \frac{w}{2} \text {, and } P H=F \cot . w \text {. By } \\
& \begin{array}{l}
\text { addition end expression of cot, w as a Iunction of the trigonometrical lincs mi the } \\
\text { engle }=\frac{e}{2} \text { we have- }
\end{array} \\
& \text { and- } \\
& I H=F\left(\tan . w^{1}+\frac{1-\tan \cdot 2 w}{2 \tan \cdot x^{1}}\right)=\frac{F}{2 \sin , c^{1} \cos \cdot w^{1}}=\frac{F}{\sin \cdot x} \\
& \mathrm{SH}=\frac{\mathbf{F}}{\operatorname{con} .118 \mathrm{P}}=\frac{\mathbf{F}}{\sin . v}
\end{aligned}
$$

the angle $w$ which in the case of photographs made with a 26 cm . lens. allowing an error of definition of $0.02 \mathrm{~cm} .(1 / 5 \mathrm{~mm}$.). These curres ant brought into correspondence with the horizontal line of each negative drawn by the principal point. Plainly the same considerations would apply to panoramic photographs made with the optical axis of thelens inelined at an angle below the horizon. But most usualle the panoramic photograph is employed only with the measurement of horizontal anges, all the important points of the image being first


Fig. 2.
projected on a horizontal line of the plate. In this case the variations of the ordinates are no longer of effect on the exactness of the measurements and it is sufficient to limit the regions of the plate to the interspace of which the differences $\left(x-x^{1}\right)$ are less than the admissibla error of definition. The limiting curves will be defined by the condition

$$
x-x^{1}= \pm \epsilon
$$

of, substitnting for this difference its value previensly calculated ( $\mathrm{I}_{\text {, }}$

$$
x y= \pm \epsilon\left(\frac{F}{\sin \cdot \omega}+\vartheta\right)
$$

an equation which (after removal from the axis of the $y$ 's of amplitude equal to $\varepsilon$ and therefore negligible) becomes :-

$$
x y= \pm \frac{\epsilon \mathbf{F}}{\sin . \omega}
$$

that is, corresponding with two equilateral conjugate hyperbolas the asymptotes of which are the common axis IJ, and ia perpendicular to this axis from the principal point.


Fig. 3.
Fig. 3 is a series of such limiting hyperbolas traced for diffenent values of the angle $w$ in the case of photographs made with a 26 cm . lens, and with an error of definition of $1-5 \mathrm{~mm}$. These curves have been brought in each case to the horizontal line containing the principal point. At the same time, except for the horizontal
arror of $0^{\circ}-30^{1}$ the position corresponding with the intersection of the plane of the image and the horizontal plane containing the viewpoint $S$ has been shown.
It will be seen that in the case of a vertical or horizontal error of half a degree the noeful cariace $(12 \times 17)$ of a 13 by 18 plato is compried wholly wihin the limiting curres which correspond with an error of definition of 0.02 cm . ( 2 metres at 2,600 metres). The anglo indicator suitable for soch anners for photogrammetric purpees ahould therefore read to within mearly hall a degree in onler to obtain a plan of the required socurncy.
L. P. Clerc.

## Patent Rews.

Proass palente-applications and specifications-are trated in
"Pholo-Meehanical Notes."
Applintions, May 5 to 17 :-
Parme Daym.-No. 11,651. Means for drying photographic prints. S. II. Morne.

Crnexuzographt.-No. 11,305. Cinematograph apparatus. O. D. Binger and J. Stoop.
Paosectiox Apparatcs.-No. 11.540 . Apparatos for projecting images apon a acreen. R. G. Cave and R. O. IIarmes.
Cimexatogmarat. -No. 11,431. Shatlers for cibematograph cameras and projectors. F. van Neck.
 graph camerna.
Prownctiox Scarevs.-No. 11,576. Sereens for cinematographs, IanLerme, elc. 11. Prond.
Cismaroonavay -No. 11,791. Screen for ciaematograph projec. sion. A. Villers.
Tkrrode.-No. 12.430. Photogrephic tripot arade. M. Belacia
Virw Fixpres.-io 12,4co. View finders for cumerne, etc. In B. Jones.

Lass Holdras.-No. 11,861. Means for encuring lenees, atc., in bolders. A. B. Fornler.
P'marzerios Scarievw.-No. 12,030. Screme for pholographic or cinemalographic projection. J. In Pech.
Cemtaraghapat. -No. 12,126 . Liviag picturen. B. M. Alex. ander.
Cinemarogarat.-sio. 12,262 Camerne cinemshomaph machines J. M. Zloabeen
Cinexatogatary.-io. 12,327 . Cinematograph apparatas. A. Manrica
Civexatogmarat. - No. 11,930. Cinemblograph mechioce. W. M. Worman.

## COMPLETR SPECIPICATIONS ACCEPTED.

These specifastions are oblainable, price Gd. cach, pout free, from the Palent Ofice, 8J, Sowthamplon Buildings, Chaneery Lame, L.andon, W.C.

The date in brackets if that of application in this country: or abroad, in the cas of patonts granfed whetr the Infernationat Conesution.
Cimemarogzurn Suctitas-Dio. 121,751 (January 7, 1918). Aecord. iag to the invention a shatter for a cinematograph is provided whorein tso mukiog and anti-sicker eegrent comprises strip of diftereat entoresed translucent material. Tha atrips art preterably mounted in a trame, which is adapted is tam to be mounted in a inutlar trame on which coloared regmente may aloo be mounted for colour projection, and the colour segmente may be arranged to alide behiad the making segmenta. spring and catches being provided to operste and bold the coloar segmente, and in roch connection the springs may serve antomatically to move the segmente when a fixed rtop is placed in the path of the eatches.

As shown in the drawing, $a$ is the rim of the shutter frame, $b$ the central part, and $c, c$ the connecting arms, the whole being formed in one piece, and prefersbly in thin sheet metal. The masking segment $d$ consista of a light metal frame and a series of strips of translucent material, each side of the frame being U-shape in crose section, sad the ends of the strips being clamped by the frame.

Certain of the strips are arranged transversely to the other atripm, and whilat the atrips arranged in one direction are colonred

red, the others aro coloured green, so that at all part of the seg ment the light has to pree through the two colours.
For fixing the egments to the thutter tho orter corners aro adapled to fit againat studs $e$, whist tho inner part is alotted and cansed to engrge a T-hoaded clamping ecrow f. When used, the anti-dicker aegmento are constructed and fixed in a similar manner. Herbert Shorrock!, 199, Brunswick Street, Chorlton-cum-Medlock. Manchestor.

Armcratt Cayezas.-Nio. 128,225 (April 20, 1917). The invention comprises improvemente in the general conrtraction of aircraft camern. and provide interchangeable locking means which casbles the camera to be operated either manually or by means of


Fig. 1.
an air cerew, while preventing the minose of the camera during such operation, and thes ensusing the correct sequence of operstions in changing the plates and resetting the shutter.
The mechaniam for changing the plates and setting the shutter comprises a shaft 2 , having mounted thereon a hendle 1, rigidly connected by ret screws 35 with a eegmental toothed member 3 engaging with the pision 4 mounted apon a shaft 36 carrying a pair of larger gear wheels 5, which in tarn reapectively engage with the rackn 6 on the undervide of a plate carrier 7.

The handle 1 and the segmental toothed member 3 can be locked by means of a removable locking pin 28 with a reciprocat. ing lever 20 treely monnted on the amed ahall 2 , and thas recipro-
cate through the lever 29 and a connecting link 30 by a mutilated wheel 17, adapted to be rotated by an airscrew or like means.
If it is desired to reciprocate the handle 1 manually, the pin 28 is semored, thus disconnecting tho mutilated wheel 17 from the segmental member 3 . The pin 28 can be used to lock the wheel 17 to the casing 50 hy psssing the pin through the hole 51 in the casing and the hole 52 in the wheel 17, which holes are in register When the wheel is in the position shown in Fig. 3 and disconnected from the airscrew until the exposure trigger is operated.

The plate carrier 7 is arranged to slide in a rectangular framework 8, forming, for convenience, part of the main framework


Fig. 2.
of a camera body A blind shutter 9 is employed, the operating means being provided for through intermediate gearing between the operating handle 1 and a shutter roller 11. In addition to the roller blind shutter, the camera is provided with a capping flap 12, which is operated during the process of making the exposure.

The mechanism for carrying out the automatic operation of the camera comprises an air screw (not shown) or propeller conveniently driving the changing mechanism through a flexible shaft, sllowing of it being placed in any suitable position by the airman.


Fig. 3.
The flexible shaft is coupled to the shaft 13, and a worm 14 in engagement with the worm wheel 15 integral with a pinion 16 engag. ing with a larger mutilated toothed wheel 17. The larger toothed wheel 17 makes one complete revolution before reaching that portion 21 of the wheel from which the teeth have been removed. The air screw is then free to rotate without actuating the shutter re-setting and plate-changing mechanism until the operator releases the shutter by pressing down the taigger 22 . Whren the mutilated wheel is in this position the leaf spring 33 bears upon a pin 34 mounted thereon, and will move the mutilated wheel 17 to a position which will allow of the pinion wheel 16 engaging with the teeth of the mutilated wheel as soon as the shutter has been operated, thus allowing of the operations of resetting the shutter and changing the plate being carried out.

The mutilated toothed wheel 17 is monnted upon and adapted to rotate a shaft 18 carrying a flanged escapement wheel 19 provided with a slot 43 and stop pin 45 . This escapement wheel is adapted to prevent the movement of a pallet 20 except when the escapement wheel reaches a position in which a heel on the pallet registers with the slot 43 in the flange of the wheel 19, and simaltaneously the opening 21 in the mutilated wheel 17 is in the position opposite the pinion 16 , and consequently out of gear until the exposure trigger is operated. In this position the lever or pallet 20 is allowed free movement, and the exposure or shutter operating trigger 22 can be pushed down, thus actuating the lever

23 by means of the pin 24 shown in dotted lines in Fig. 5 and rotating the lever shaft 25 , upon which is rigidly mounted the pailet 20, and consequently turning the pallet to a position in which the heel 44 of the pallet has passed the stop pin 45 and entered the escapement wheel through the slot 43.

When the leel 44 has passed the pin 45 , the wheel 19 moves forward under the influence of the leaf spring 33 pressing the pin 34 of the mutilated wheel 17, which is mounted on the same shaft 18 as the escapement wheel 19. The movement of the palletcauses a pin 26 to engage the lever 27 and to release the gearing. operating the roller blind 9 .

As soon as the wheel 19 has moved forward under the influence


Fig. 4.
of the spring 33, the pallet heel 44 is moved back behind the pin 45 to its first position under the influence of the spring 46, and the resetting of the shutter and change of the plate go on automatically. The rotation of the mutilated wheel 17 by the air-


Fig. 5.
screw, and with it the escapement wheel 19, turns the escapement wheel again to the position in which another exposure can be made by the operation of the trigger.
The blind shutter mechanism is wound ap from the platechanging rack wheel shaft 36 through a gear wheel 37 mounted
on the shaft, actusted by s hammer 38 fast on the shaft and as pin 39 monnted on the gear wheel 37 , which is loose ou the shaft, in engagemeat with a pinion 40 in one with the shaft carrying tho blind roller through the intermediate wheel 41, thes allowing the ohatter to be reset. On the other side of the gear wheel 37 a pin 42 is arranged which engages with the pawl lever 27 adapted so lock the mechanism antil the operator moves the exposure irigger 22, the lever 27 being operated by a pin 26 at one extremity of the pallet lever 20 as above described.
The capping fis 12 is operated from the pallet 20 through a bell erank lever 31 and connecting rod 32 , one end of the connecting rod being coonected to tho bell erank lever and the other end to the pallet 20 .

When the camera is operated mechanically by the handlo 1 the locking pin 28 is chsnged over to lock the mutilated wheel 17 to the casing cover 50 .

The remoral of the locking pin 28 which locks the handlo 1 and the lever 29 mounted on the same shaft 2 to the segment 3 sllows of the free movement of the segment ander the direct contral of the handle 1 through the connecting pin 35 , the operation of the plate-changing mechaniam beiog carried out after each exponare by the bandle an before dewcribed through the medium of the undbed myment ard the gearing opertting on tho plate carrier racks. Frederick Charles Victor Laws, 53, Aldbounme Roal, Uxbridge Rasd, Landon.

## Crade Rames and ITarks.

## MARKS PLACED ON THE BEGISTBR.

The folloning marka have baen placed on the register:-
Foperiz-No. 387,774. Mborntaphe and photogrephic pepers. Albert Drummend Shiels, Thornhill Ifove, Wibhaw, Scothend, phongraghic artiat.

## Ireetings of Societies.

## MEETIVGS OF SOCIETIES FOR SEXT WFEKK.

Batemat, Mat Ji.

 bonrbeot.

Mompat. jese 2
Nowil Lowton Pmotarnaghe tortaly, - Colourtac frromides" a fereon Codionld.

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TADAP, JETEE 6.


## bOYAL PHOTOGRAPHLC SOCIETY.

Mentivo held Tueeday, May 27, Mr. W.. B. Ferguson, K.C., in the chair.

De. C. II. Rodrran dalivered a long end moeb inkernting lecture on "Spiders, thei Stroctere and Ilabite," illustresed extremely folly by nateral slas phatigraph of the many known types of spider and by phrta-micrographs of their ongenisma. The very hearty thank of the sudiesce wara soconded to the lecturur.

## CROYDON CAMERA CLUB.

AFIER an evening on the spookiest apooks that ever eputtered intobeing. followed by a washout in the "air and atmosphere art line:" last week's fisture came as a welcome relief, the Rev. F. C. Lambert, I.A., F.R.P.S., showing "A Few Simple Experimente." So far as can be remembered, long years have passed since his last visit, and he ratber pathetically alluded to bimself as being an old man, theonly departare from the trath uttered by him during the evening.
Ife began with a string of apologies, with a final apology thrown in. for $e 0$ many apologies. In photographic circles, be sajd, it was generally known that what the club did not know was not worth knowing, which inciuded many things known b: members not worth knowing.

Out of the alendereet materials he then lectured and demonstrated" on various optical, psychological, biological, and other "ogical" matters in most logicsl fashion, and in doing so struck a novel koynole, which may bo dencribed as the antithesis of text-book methods of imparting knowledge. Really inatructive were the oimpie cxperiments shown, many new to those intarested in scionce, and eren the Senot scientific followed them with obvious attention and interest. Knowledge, be said, only connes from pessonally-conducted axperimeats, and if come may regand the observation as rather too sweeping, all will agree that the educative valuo of careful experimenta cano handly be over-estimated.
With the sket mentality of youth, the "Croydon munner" never found him at a low in saitably reeponding. The blackboand was much und as a recreation ground, and he remarked, if ho appeared at all didactic, an crily cancer as a moboulmaster must afford the excuen for restoring any atmosphere of schooldays. "Anyway, youcan'l apank on." gleefully interrapted the "office boy." "Uniortomaty, no," replied tho iecturer. Farther on, when selerring to the primitive ideas on geometry poweman by savages, a member rose. and poistedly anked whether alhuion was being made to tho members of the club. "Not exclusively no." gently anid Mr. Iambert, sfer which the wam left in peece

To give an idea of the way in which subjects were spproached, one example mbating to "parallax" may be mentioned. Of couree, quite an iwpoving diagram might havo been constructed, but ho preferred to start with tho cano of a short and a tall man taking a reading of a tarometrical mercury column againat acaio set bohind the tube, and then. by a simplo diagram, whowed Usat the readinga might differ. Quite meat way of conveying the prisciple invulved, and incidentally of ramoviag the impreasion of one memler that it was a conLagions discune.

Phatngraphic points lowched upon were fow, but in Ule discusaion. Mr. Sellon, referriog to a coneideration of the parcentage of light reAected by mirrors at variou angles to the incident light, raid in roAnd cameran the unan anglo to aet the mirror was 45 deg . In thome. made reflex be had employed an anglo of 55 deg , and in consequence. smeured a lar lrighter image on the focuming sereen, and was only enrry he had not carried tho iden further. Dirreganding a ouggention of a kenws that 360 deg. should the ideal, the added that ho never em. ployed a ourfacewilvered mirror, and had never been troubled by dowile reflectiona. The lecturer asid that had also been hin experience. For a delightful exponition on makural magio a mot hearty vole of thanks was sccorded, tendered to one who has been " the guide. philomyher, and triend o! many a young photographer," at the premident suicely phrased it.

## FORTECOMINO EXBIBITIONB.

Septamber 13 to October 11.-London Salon of Ynotography. Fintriea close Septernber 2. Ilon. rec., 6a, Pall Mall East, London, 1

Tononto Puonograpme Exmmation. - In reference to the exlribition being arranged by the Toronth Camera Club as part of the Canodion Nistional Fixhibition wo may suppleanent ous noto of a week ego by maing that wo thero \& fow entry forme which wo whall be glad to oend to intending exhibitorn, and on savo ther. the delay of commanication with Cannds. The lad day for the receipt of exhibite at Toronto is July 19.

## Commercial $\delta$ Legal Intelligence.

## NEW COMPANIES.

Commenctal Ant Sicdios, I.tid.-This private company was registered on May 13 with a capital of $£ 1,000$ in $£ 1$ shares. Objects Photographers, ev. The subscribers (each with one share) aro:II. Ilutchinson, 55, Pont Strcet, S.W., barrister-at-law; R. H. King. Strathspey. Regent's Park Road, Finchley, N.3, solicitor. Directars: W. Hutchinson and 18. H. King. Registered office, 16, L.udgate Hill, E.C.

Wynne-Harle:, Litd.-This private company was registered on May 16 with a capital of $£ 1.000$ in $£ 1$ shares ( 300 pref.). Objects : Dealers in photographic and scientific apparatus and materials, publisbers, lithographers, etc. The subscribers (each with one share) are :-J. Wynne-11arley, 53-4, Chancery Lane, W.C., commercial illuatrator; Jane M. Winterbourne, 53-4, Chancery Lane, W.C., artist; R. Clayton, 53-4, Chancery Lane, W.C., commercial photographer. Direntors: J. Wynne-Harley, Jane M. Winterbourne, and 1. Clayton.

St. Stephen's Photo-Engraving Co., Ltd.-This private compuny was registered on llay 17 with a capital of $£ 5,000$ in $£ 1$ stares. Objects: Photographic process block makers, designers, elgavers, photographers, printers, ctc. The onbscribers (each with one share) are : II. W. Hawkins, 163, Redland Road, Bristol, nowspaper manager; W. J. Robinson, 2, Nevil Road, Bishopston, Bristol, photographer; F. P. Leach, 99, Bishop Road, Bishopston, Bristol, incorporated accountalt. Firss directors: H. W. Hawkins, W. J. Robinson, and F. P. Leach.

Universal Woodworking Co., Ltd.-This private company was registered on May 14 with a capital of $£ 5,000$ in $£ 1$ shares. Objects: To acquire the business of manufacturers of and dealers in wood and metal furniture, instruments, rules and small goods, carried on by F. H. Shaw at Newhall Hill, Birmingham, under a similar style; also to earry on the business of manufacturers of photographic apparatus and materials, drawing models, compasses, kindergarten goods, calisthenic apparatus, wood dumb-bells, wands, war-bells, musical skipping-ropes, easels, camp stools, test tubeholders, laboratory sundries, etc. The subscribers (each with 1,000 shares) are :-A. Westwood, I42, Varna Road, Edgbaston, Birmingham, works manager; A. Lawson, 28, Beechwood Road, Bent Lanes, l3irmingham, solicitor's clerk. Permanent directors: A, Westwood, and A. Lawson.

## Rews and Rotes.

Mr. Archif Handford, of 1, Prince's Avenue, Muswell Hill, has on his demobilisation dieposed of his business and accepted a position ns director with Gordon Chase, Ltd., Bromley and Beckenham.
Messrs. Kentmere, Lutd, have arranged for a stock of their various papors and cards to be held for them by Mr. Arthur J. C. Lewis, Photographic Works, New Barnet, Herts. Auy orders sent to Mr. Lewis will be promptly attended to, and goods sent along same day if order is received reasonably early and is for normal sizes and quantities. Special sizes can always be supplied in the course of a post or two direct from the mills, should they not happen to be kept in stock at the London depôt.

Glasgow Propessional Photographers' Golf Club.-After a period of suspense of three years this club has again resumed its activities. A ineeting was recently held on the Douglas Park Course, Dearsden. During the present month the club is running the first round of the Mainds Shield. Its next meeting will be held on June 6. The club will welcome new members, who have no occasion to be expert players. Enquiries shonld be addressed to the secretary, Mr. John M1. Robertson, 3, Scot Street, Sauchiehall Street, Glasgow.
Theatrical Photography.-Many important points (writes a correspondent) have been gained by actors and actressea engaged ander West End managements as a result of the recent "standard contract " agreed upon between actors and managers. The one item
of particular photographic interest is that which decrees that " photographic calls shall be treated as rehearsals"; and as another item states that any artist receiving less than $£ 10$ per week shall be paid 10s. for each rehearsal, it means that ballet girls and many others, when attending a studio officially, will be paid by the management.

Pictoriats Photography ex America.-An annual publication tu bo issued with this title is announced as making its first appearance about November of the present year. The promoters, in acknowledging the representation of British piotorial work in "Photograms of the Year," say that it is their intention to make the volume in no respect inferior to the British repasitory of current plotographic art. The publication will be in the charge of an editorial loard consisting of Messrs. Clarence H. White, W. H. Porterfield. John Panl Edward. and Dwight A. Davis. Prints to be submitted for inclusion in the volumu should be sent to the Board, 122, East 17th Street, New York, to arrive not later than July 1. The volume is to be published by Messis. Temnant and Ward, 103, Park Avenue, New York, at the price of 2 dols. 50.
Photographers' Assocratton of America.-This association of professional photographers is again holding its summer conference (the first in three years) at Cedar Point, on Lake Erie, near Clevc land. The meeting is of more than ordinary interest, since it signalises the fiftieth anniversary of the first meeting of professional photographers in the United States. A large programme of demonstrations and lectures has been arranged; there will be an exhibition of portraiture by leading professional photographers and a great representation of the manufacturers. The conference will last from July 28 to Angust 2, and we are glad to pass on from the general secretary, Mr. J. C. Abel, a cordial invitation to any photographer to take part in the conference. Any communications for the general secretary should be addressed to him at 421, Caxton Building, Cleveland, Ohio.

## Correspondence.

** Correspondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.

* We do not undertake responsibility for the opinions expressed by our correspondents.


## MASKING IN ENLARGING.

## To the Editors.

Gentlemen,-I would like to endorse the remarks of "Practicus" in your issue of the 9 th inst. re enlarging with and without masks on the negatives. The two methods put forward by your contributor "Thermit" some weeks ago are also noteworthy; the Idea of sizing up (on a white paper, I take it) on a black easel is novel, and certainly has its merits.-Yours faithfully,
H. T.

## REVERSAL IN 'TANK DEVELOPMENT.

## To the Editors.

Gentlemen,-Rferring to your rote re reversal in the current issue of the "B.J.," I am sending you an old megative from my accunalation of curiosities, which may, perhaps, throw some light on this matter. The example sent, as you will observe, shows a negative at one end, which merges into a positive at the other. The cause of this reversal was light-leakage in the dark slide.
Another form of quasi reversal is occasionally met where the shadow detail of the negative portion appears, as it were, bleached, and makes a partial positive, unmistakably different from that caused by the action of light. This occurs only when the developes: is of tho metol-hydroquinone type and lacking in sulplite, the presence of quinone in the developer presumably being the inciting cause in such instances.-Yours very truly,
E. A. Martland.

## THE SYSTFMLATIC TONING OF P.O.P <br> To the Editors.

Gentlemen, - I am pleased to tearn from your pages (p. 223, of last week's issue) that Rajar, Lid., are making an effort to revire the practice of loming P.O.I. systematically, but, if I mistake not, it was Mr. Wiloon, of the Baget Company, who originated the ayvtem, put tho Kodak Cn. According to my reference book the planwith cable-was frot publiahed in a booklet issued by the Wiatford firm in the year 1804 .

The original teble was not so sixple as that given by Rajar, Lid., and it was because of its complicated nature that the average photographer did not take so kindly to it as ho zhould hare done. I may perhaps recall the fact that the (1894) toning bath was as follows: Water, 8 oas.; acumotrium sulphocyauride 12 grm ; gold chloride 1 gr . Sirteen minims of this bath were required to tone a square unch of print, or, in othee words, 1 on. of the toning bath was required for a full tealf-plato primt.
The sirpolicity of the Rajar table has moch to recemonend it, unsl is is one that should-and froblably will-find ite way into worka of relcrenca.

The table, tike the l'ages table, is excellent for the P.O.I'. ntade ly tho firm edrocating it, ber I am not so sure that other makea of paper work at their beat with either of them, becane of the varying witures of P.O.P.-Youn frithfally,
L. T: W.

## ASSISTANTS WAGES.

## To tho Editars.

Ceatlemen, - Could you apare the npace in the "Correnpondence" column of the "B.J." to poblich the fenlowing rentarks un the wagee offered to araitants by the profecional pibetographers at the presemt Lime?

Looking throagh the "situations liseant" colamn oue camiot fal to notice one or two of such advertinement adverianng for oporstor sud retockher, brumido printer and enlages, etc., zepurang a choroughly compotent, cagoblo man for the inedequat on of $\Sigma^{2}$ per week. How does an eraployer exprot any man in oxim on that, apecially in Ladon, where ho in exupellad io pay at Ieat all lus. lor docemt lodgings, apart trom tubo and bus faree, to drew repectably for tho preition of operatore, convidaring that at the present time $£ 2$ is only equivalent to 164. or 175. in 1913? Thoueande of ment like myedt enliated early in the war, when the jubllic were patriotic. Exuplogers promseal the mens their situmione wou'd be kegit lor them. Now the latter have cromo lack to find garis and the men who have "aworgg the lead "vccupying thetr berth at a viere existing ealary, sul haken on temporarily; the emaployers now selue to re-engage their frowar mimtante, as they aro getting the work dnex by cheap lahour.

Mayy clever and compotent meta have reengaged in varinue branchea of the Arwy and Air forcr, for the womple reame that, though not liking a malitary life, they aro better paid, bewdre be ng provided with food and chitbing. preferring in te so ernpioyed rablier than add noe more 6 , the long queves often meen outade the Lablour Kitchangee.

In cases where girio are comp diel to earn theur owin living, when doing a man's work they ahould receive the mane rele of pay, not. as often is the case, 100. or 15n. Week lese. Unfortumataly, there aro ploaty of "war products" of the labour maiket, amateurs in pre-war days with other trides on their hands, who were called up for service and managed lo get into photographic section of the It.A.F., and now cuncider pholography an ensy wey of making a liring. Thair knowledge in usually limited to the polatn, atraght. lowward work learnt during their Army career; yet tney are now proventiog mumerous competent men from obtaining a renpectabite posto

I fully agree with a high-chee photographic artial who sorne time ago, when advertisiag, inserted: "No war pruduct need aprply," and wha critrcined in "Johm Holl." Evidently Mr. Motumiry dows not quite naderstand what harm tho war-product than done to the aminiant who has sarved his time to the trade only to tind If nourped by evel. Hoping this may help some to realieg what many anisumis spe feding sore sbout. -1 km , youn fathfolly,

Ax Aesistant.

## Answers to Correspondents.

## BPECIAL NOTICE.

In consequenee of general reduced supplies of paper, as the resull of prohibition of the importation of much wood pulp and grass, a smaller spaes will be available until further notice for replies - b rorrespondents.

Mereoser, wee will answer by post if stamped and addressed envekope is onelosed lor reply: 5 -cent. International Coupon, from readers abroad.
The full questions and anstcers will be printed only in the case of inguirics of ganeral interest.
Queries to bo answered in tho Friday's "Journal" must reach us not laker than Tresday (posted Mondey), and should bs addressed to tho Editors.
S. N.-II the dequsit has a cryatalline spluearance, it probably cun. siste of hypo, whioh is hardly likely to be present in such a quasutisy. If Huffy, it is mildew, and for this we fear you call do littlo, except to wash it off.
F. IIV. - We expect the marks are metres, which can bo reckuned sufficiently near fur gractical purpowes as yards. If you couvert into feet you will see that the scmlo approximately corresponds with that ou British camoras.
I'. Lan-An iodine bleach for seppia wning consiats of a solution of, osy, 102 iodine and $1 \frac{1}{2}$ ozs. potassiun jodido in 20 ozs , of water. It is a very expenaive bleach, and has mo advantages over the mixture of forricyanide and bromide. We do not know of any sulphite aepis toning bath
FF., R. - Il you move a businere to a new guarter, we are jractically sertain that auch would bo regarded as the establishment of a new retail bumess, and you would requiro to apply fur a licence to the wfico which deals with the diatriet to which tho busiues in beill:g tranaferred We publinhed particulars of theso offices in the " Isritich Jouraal " of May 9.
W. M. - It is powib'e that the metallic oputs are caused by impurities in the alum. You may have bought it from the sante dester all the time, but he may nut have bean buyjug it from the owne firm. The most commun causo of these apots in throught iron ruat in the wasb-water, in which case they can be prevented by tying a Hannal filter over the tap.
f. C. Cerminly, you are eligible to apply for a liewned wo mart a new retail busines. You do vot say where it is proponed to establish tho bunisem, but you will bo able to tell froms tho enclosed cutuing the office to which to apply. Youl munt apply to the ofice dealing with the diatrict where the business is to to entablished, which may not be the sarne district as that where you are now living.
L. A. S.-Tu produce a mezzutial a copper phato ia first finely grained all uver by meshazical meam. It an impression were taken it would we an even black all over. The artist produces bigh-lights and lall-tones by motaping and bunnishing the copper whero neceseary. The aumaco usually receives a final costing of steel to save wear. Colour mezzotints are produced by inking the one plato lucally; this req̧uires great dkill.
M. F.-The particulars of the lens aro very scanty, but as it in described as a doublet, it is probably quito an old llose doublet uf apertore probably f/8. Thene are very excellent lenses in their way, and while not of the covering power of an ansmitigmat, give excellent definition over a somowhat narrower angle. tor a Whole-plate wo should seg the fucus should be 10 or 1 ic ins. This. no doube, you can easily inensure.
M. N.-No need to apply for a liconce. If tho business is carrie ! on in any namo other than your own it is necesaary to register it and to state yoor real mume on stationery. The only meana of avoiding this necesity is to convert the businees into a private
limited company, but even in thie case, if you are a director of the company, a further Act direots that your name shall appear upon the stationery.
R. H.-The size you name is not a standard Continontal size, and certainly not a British. Possibly the dark-slides take plates of a different size from the Iocussing ecreen. We are sorry we are not able to identify the maker of the camera from the mark you mention, which very likely is only the segistered mark of some French dealer. Perhaps you might got the information from our Freach contemporary; " Photo-Revne," 118, Ruc d'Assas, Paris.
Besiness Registration-Could you tell me if the Registration of Business Names Actrequires one to register every year? I believe 1 saw in the " B.J." a week or so back something to this effect, but cannot trace it. Shall be very muoh obliged if you would kindly givo me the information.-A. A.
Annual registration is rot necessary, and no further fee is required unless any alteration is made in the firm or title of the firm. cremues.-Unfortunately, there are no methods at all exact for exposure of such subjects. The lbest course is to judge the exposure of the interior by nueans of a Wynne or Watkins meter used inside the building and then to expose through the blue, green, and red filters in accordance with the multiplying ratio given by Messrs. Wratten for thoir filters used with their plates. We do not think you would get any satisfactory indications by testing the light outside.
B. E.-A 10 -in. focus is about the right length. The Dallmeyer $A$ of 250 mm . would be a good lens, but you can take your choice anlong portrait lenses of $f / 4$ or preferably $f / 3$ aperture. Probably your best course would be to stato your requirements to a secondland dealer, anu ask what lenses corresponding with them they could offer you. It would perhaps savo a good deal as compared with buyng new, even if you can get new lenses, which is very doubtful.
W. G. A.-Candles are made of what is practically paraffin wax. The two materials may be used for the same purpose. You can make your white enamel black by stirring in the finest lampblack, although it is doubtful if you will make such a good job of it as Luying black enrmel The grain woight is the same in apothecaries and avoirdupois Get the finest carborundum powder from Messrs. George Adams, 255, High Holborn, W.C.2, if your regular irommonger cannut supply you. By using a small bit of glass as a lubber you can grind a very fine grain on glass in any size.
W. W.-The greeting postzands are machine printed on ratary maclines from single negatives whioh are made by photographing a. given design with the photograph inserted in it. For example, inf the case of the specimen you send, the floral and greeting portion would have a civoular aperture out in, it and the photograph gitwed behind it in making the oopy negative. Of course, on the sniall soale, double printing could be used and deaign negatives for this purpose are supplied by the dealers, though not, so far as we know, with greeting lattering on them. One firm which makes a speciality of these border aegatives is Artista, 5, Rue de Montfirucon, Paris, VIe.
11. J.-lt is a little difficult to separate the difierent disputes related in your letter, but in the first place a reasonable charge for the job mentioned in the first paragraph would be 10s. plus out-ofpocket expenses for taking the negative and supplyng one print. Subsequent prints, say, at $4 s$. a dozen. As regards the cancelled order, it scems that yon accepted the cancellation and therefore we see no escape for you from the charge which the engravers have made. Regarding the clain that A ordered no photographs of the mill, but a block, surely the order is established by his acceptance of delivery of the dozen prints. If he has accpted them, then it is clear that the block is a separate transaction.
B. A. E.-Your case is met in a measure by Section 2, according to which any fair dealing with any work for the purposes of private study, research, criticism, review, or newspaper summary is held to he not an infringement of copyright. There bas not been a case in the Courts on this point, but it is conceivable that the making and exhibition of a lanterm-slide of a work, accompanying a lecture on the subject, would come within "criticism." As a matter of fact, lecturers copy copyright originals rather freely, obtaining permission if they can discover the owner of the right. Damage to
such rights is so small that we have never heard of any difficultice arising between a lecturer who has used the work and the owner of the rights in it.
B. B.-(1) With all deference to the writer of the article, our opinion is that for anyone who is enlarging negatives as large as whole-plate a system of -illumination by reflected light is preferable to a direct one. Such a system is conmercially embodied in an apparatus of Messrs. Marion, the principle of which is that of a white box, in the front of which the negative is placed and strongly illuminated by half-watt lamps arranged at either. end. This is much better for even illumination over a large negative. In the case of that suggested, unless you use very thick diffusers, such as opal, and a very high power of half-watt, say, 3,000 c.p., placed some considerable distance behind the opmi diffusing screen, you would not get even illumination. And then, of course, you would cut down the power of the light enormously. (2) "Photography of To-day," By Chapman Jonee, is altogether a different book from the "Science and Practice,", and does not replace it. No dowbt Messrs. Hiffe will have "Science and" Practice" in print again before long.
B. N.-As regards the addition of formalin to the developer, it is not a good plan for the reason that formalin forms compounds with sulphite which act somewhat in the nature of alkali, and therefore disturb the balance of the developer. You had much better use a fixing-hardening bath of alum, sulphite, hypo, and acid; or, if you want an extra degree of hardening, you can choose from formulæ issued for the tropics. Avordance of all handling of the films during development is a vary great factor in avoiding frilling. We suppose you adopt the usual plan of developing the bands of film suspended in a tank. '1he Kodak Company has worked out this system very fully for the use of dealers. and supplies the tanks and formulæ for the devoloper. The usual combination is pyro, metol, and bydroquinone. With regard to printing quickly, presumably on gaslight paper, you must have a box printer, or you will waste an enormous amount of time. With any of the box printers you can arrange stops for the masks, so that very little time is lost in laying down the negatives and paper. The usual plan is to print from the film negative whilst still in one piece, and not to cut up the negative until the order is at the very last stage of return to the customer.

##  Line Advertisements. Charges for Insertion.

Since advertisements cannot be inserted until fully and correctly prepaid, senders of line announcements are asked to bear in mind the scale of charges. They will thus save themselves delay in the publication of their announcements. A Schedule by which an advertisoment can be correctly priced will be sent on request.

Net Prepaid Line Advertisements.
12 words or less
1/-
Extra words
ld. per word.
(No reduction for a series.)
Special Note. Box Number Advertisements.
" Box No." and office address
charged as 6 words.
F'or forwarding replies add ... 6d. per insertion for eaoh adv't.
If replies are called for this latter charge is not made.
Advertisements cannot be inserted until fully and correctly prepaid.
Orders to repeat an advertisement must be accompanied by the advertisement as previously printed.
Advertiscments are not accepted over the telephone or by telegram.
The latest time for receiving small line advertisements is $120^{\prime}$ olook (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should reach the Publishers on Monday morning.
The insertion of an Advertisement in any definite issue cannot be guaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 2^. Wellington Street, Strand, LONDON, W.C. 2.

# THE BRITISH JOURVAL OF PHOTOGRAPHY. 

Na 3cs.3. Vow. LXVI.

FRIDAY, JUNE G, 1919.

Price Tworence.

## Contents.



## COLONIAL NUMBER. <br> eleventh year.

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## F. C -CATHEDRA.

Profile Por- We are inclined to think that ruauy
traits.
photographers do not sufliciently realise the possibilities of profilo portraits, whilo others make a practice of including one in overy set of proofs when the features of tho sitter render this possible. Very often an unntoresting face with quito irrogular iestures gives a good sudo view and if it bappens that the outline of the mose or clinn is not altogether elassical it is much more easy to offect tho necessary alterations in a profilo than in a full-face pose. Thero aro a few points to bo observed, an important one being that the outline of the features should bo perfectly sharp. It is woll sometimes to have parts of the figure melt into tho background, but noser do not come into this category. It is desirablo to havo considerable contrast between tho face and background, the former boing in semi-alsadow for a whito background or in full contrast for a dark one. Some good hints can bo obtained by studying tho beautiful portrail medallions of Wedgwond which are relieis in white" biscuit " porcelain upon a blue, green, or black foundation. Theso effects might be almot exactly reproduced in carhon. since some of the Autotype times very nearly match tho Wedgwood colours. As the ear as a prominent feature in this class of pose. ono must bo careful not to exaggerate its size: to avoil thin, as long a focus lens as possiblo should bo used. Profiles are admittmlly not good portraits, but uuloubtedly they Lavo considerablo pictorial charm, and aro, therc. fore, arpreciated by the more cultivated class of sitter.

## Backed Platea for Portralture.

Tho majority of photographers have a way of regarding backed plates as necessary only for such subjects as interiors which include windows, and occasionally outdoor subjects whioh have to bo Laken against the light. It is true that such subjocts very plainly demonstrato the necensity for backing. but thero are many portraits which suffer badly from halation without its boing recognised. Certainly when a very dark dres is opposed to a white background, or whito trimmings occur on a black dress, halation is usually very evident, but wo may have a subject which is entirely compond of lipht tones in which all the more delicato gradations are lost from tho samo causo without kuowing it, attributing it to local ovar-exposure. Every portraitint appreciates tho difficulty of prescrving the deliosto half-tones in a bridal Iress while gotting sufficient expnaure for the face, and variona dodges in lighting, expmisure, and development are resortad to in order to get a decent result. If, however, backod plates are used, quite - trnightforward methods may bo amployed and perfect gradation obtained. It is well worth trying tho exporiment of uaing both backed and unlacked plates upon such subjects and comparing the results. With any great in-
crease of rapidity in the emulsion there is usually an increase in the transparency of the film of bromide of silver, and this naturally tends to favour halation. For the benefit of those who have not studied the matter, we may point out that a great proportion of the light which passes through the film is reflected at a slight angle from the inner back surface of the glass, causing more or less fog at a little distance from the high-light which has caused it. The position of this reflection is probably iu one of the delicate shadows the true value of which is destroyed, and this being repeated in a hundred places, the result is a general flattening of the image. We have found some photographers partly obviate this by using a slower plate which has a more opaque film, but a better effect may be produced upon a rapid plate if it is properly backed. Backing is a very easy process if the materials are kept in constant readiness in the dark-room; a few seconds then suffices to apply the colour, and there is no need to wait for the coating to dry. A plate is none the worse for any purpose because it is backed, but those who object to the extra cost of backed plates can back their own when needed at a cost of less than a penny for a dozen half-plates.

A Dark-Room In these busy days, wheu one would ex-
Plate-Box. Plate-Box. pect to find every labour-saving device taken advantage oif, it is surprising to find that few darkrooms are properly equipped for the rapid and safe handling of plates before exposure and development. It is quite the usual thing to find that the plates are filled in direct from the maker's boxes, and there is a great loss of time in opening and closing these, besides a risk of leaving the plates exposed to be spoiled if the light is turned up. It is a much better plan to provide a box, say, $6 \times 8 \times 8$, with a well-fitting lid into which three or four dozen half-plates can be transferred, all facing one way and standing upon their edges. For other sizes boxes proportionately larger will be needed, and all should have the lid so made that either by means of a spring or gravity it will shut automatically. Such boxes have been fitted with an electric alarm which rang as long as the box lid was open, but this seems unnecessary if the lid closes automatically. To receive exposed plates there is nothing better than a cupboard conveniently placed with regard to the sink, with partitions to receive the various sizes. The plates are again stacked on edge in the order of exposure. The front edge of this cupboard should not be vertical, but the top further back than the bottcm. The lid should be hinged at the top and weighted with a leaden strip at the bottom. This will keep it tightly closed. Of course, there must be a deep rim or flange all round the door, and the inside of both boxes and cupboard should bo dead black

Short-Focus In the minds of many photographers an Lenses. impression exists that short-focus lenses necessarily give exaggerated perspective, and that nothing can be done to minimise the defect. If we say that a short studio is to blame we should be nearer the truth, for the fact is that perspective depends entirely upon the point of view, and if this is sufficiently distant the rendering will be agreeable, no matter what the focus of the lens may be. This may be of comfort to those who do not wish to have to be limited in the choice of poses by the fact that they do not possess a long-focus lens. One of the most difficult poses to render without exaggerated proportions is a seated figure of a man with the knees crossed, yet it is often very characteristic of the sitter, and if skilfully managed makes an attractive picture. One of our correspondents, whose largest lens is a 3 B with a focal length of eleven inches, gets over the difficulty by using it at a distance of
twenty feet, and disregarding the size of the figure in the original negative. As a matter of fact this is only of carte de visite size, and is subsequently enlarged to whatever dimensions may be required. If only cabinets are wanted they are as sharp as most direct pictures, and a 24 by 18 does not give any impression of fuzziness; in fact, the general definition is far better than if a direct negative of this size had been taken. A little care should be given to the selection of plates for this method of working, as if very rapid emulsious are used the grain is likely to be too much in evidence, but by using a slower plate sufficiently fine definition will be obtained. No fear of long exposures need be entertained, as at this distance there is axcellent depth even at large aperturew.

## NEGATIVE DEVELOPMENT.

It is as impossible to lay down any hard and fast rules for development as it would be to prescribe the quantity of paint and the method of application to be employed in painting a picture, for there is 110 standard for the quality of a negative, this depending entirely uporf the taste and skill of the producer. It is, of course, largely dependent upon exposure, and this cannot be determined even by the most perfect meter. for a theoretically correct exposure which accurately rendered the tonal values of the original would in many cases not give the most pleasing result. As a matter of fact, most satisfactory negatives recoive a considerably longer exposure than theory would demand, and development is not carried on until all the affected silver salts are reduced to the metallic state.

Skilfully employed one developing material will give much the same effect as another; that is to say, if we accept the dictum that a perfect negative consists of pure silver embedded in pure, clean gelatine. Pyro is, perhaps, an exception, for here we have a silver image plus a thin image consisting of oxidised pyro, but if the latter be removed by means of an acid-clearing solution the pyrodeveloped image is no different from any other. The presence of the yellowish pyro image which exists even in an apparently stainless negative adds appreciably to the printing density, so that a thinnish pyro negative will give as bright a print as a much stronger one developed with a non-staining developer such as amidol. That quality is not dependent upon colour is proved by the printing value of wet-collodion negatives, which is unsurpassed. It is a matter of surprise to the modern printer when he is handed a good wet-collodion negative to find what softness and brilliancy can be obtained from a plate which is quite different from any which he is in the habit of handling. Nevertheless, a good pyro negative is highly satisfactory, no matter what class of image is desired, and pyro will doubtless remain a prime favourite with those photographers who think of their prints rather than of their fingers.

There are many factors (not in the Watkins sense) which influence development, the principal being time, temperacure, and strength of solution. The greatest degree of control over the character of the image can be obtained by variations in the time the plate is submitted to the action of the developer. Anyone can prove this for himself by cutting a plate exposed upou an evenly illuminated subject inte three strips, placing them together in a normal developer and developing for two, four, and eight minutes respectively. Upon fixing, it will be found that there is little difference in the amount of detail visible, but that there is a great difference in the contrasts in the various sections, the first being decidedly soft if not flat, the second of average quality, and the third very vigorous and likely to give a chalky print.. It should be generally

Lwn that den ty can bo obtanned in less t.ule with a slow - millary plate than with a rafid ure, asd that haw yme re to the idea that rapid plates are not capiable of Firat done negatives. The experimeur just mentioned - Preve chat this ides is an erroneous one. (Other factors iswis pead of plate may tend to slownem in the remect? - es raple, a plate uade with a hardened film for trinal $u=$ is uaturally $1=$ permeable to the developer thin ore with a softer 61m, and at a given temperature till refure a lopger time to cize the almo dennty.
T perabure affects densty insumneb at tho act on of 14 leveloper is a celerated by heat, and that thereHo a thirter the is seeled to obtain any given $t$ it of illage. This is recogniled by $r$ i operators -L. arm the doveloper in winter, and coul it by the Shen of see in Elrmeer if the iemperature is much What ill normal. We bave seen a portrais photoprapher - 15 a largo number of normally expoond piates which anloun 1 so quickly in a temperature of an dat Fahr Lut er-ivo density wal obtainod in lem than two Evius on celling tho mieti-u to CO deg ordinary denaity - in stres ininutes, with no blecking of the high-lights.

TE मi.jroe of concentration of tha dovelyy in is another Trimet fa tor whir th not oogerieraly recofur-1 as - Would bo, alubouil tank develogment ist tuupht ut -o ho in thi direction. It is a combuon priticen in employ * 1 inell dese per fir kubjecte baring strout contrati. -it it inage are throby obtalned, but chi at only a tuln of tion. If wo u=a jution of Azol one part I water fiftern farts wo thall obtain a certaln decree of Amil) is five m nuta, but with a hima ar oxpoosco unint An' itn fart and water exty jart we chall requiro at
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 ifine to demmp atrony blat-atd in he anatuve grenereve derthey wry readily with very dear ubadow. I-sos tho popularity if is mixturn of the two reaperts. The alhtien of a solublo brosude bat the camo ellert
 promilo contrice durins it. earlere ohaco of dely C-. Fur thä rimin it should bo put into tho solut-n Five prouring ufen the plate if over-ex firs is ouploctad Wh of hita aral to add $x$ after the ifarl hao appeared. onl in any caes if tha innage bo developed "right olte." tat if to ay until all the rectu blo tromslo if reduest. Ere will bo little difirence whethor bromide bo uter or Et As, huwever, thit iv raroly dona, bromide is rightly


Effet prisert by variations in tho propmettont of the Aenly -rave ne the proportion of woda hasters developmant, but does an five any ractem of dotail, as is grnerally Seyterl Ifee. thare to bothing to boe eain for the old Fruitise of "working ap " ${ }^{2}$ plate hy sn wearise dose of Thal arelient or othor This was quito an article of faith -a vex aln, but fow hold by it now It prohably oriciate ! when amerionia was tha alkali alrnest axclonavely - TL: is naturally extremely rolecile. and noon
evapurated from the developer; on tho addition of more ammonia the action was renewed, but with the fixed alkalies, such as the carbanates of soda and potash, this is not the case.
With some developers, pyro particularly, the time the solution is kept before using has a cousiderable effect upon its efliciency. 1 if a freshly made 10 per cent. pyro solution prepared with sulphite and metabisulphito bo tested against a similar solution which has been mado for three monthe and kept in a balf-filled bottle, the latter will be found appreciably weakor, though thero may bo little change in colour. Solutions of less strength deteriorate more quickly; the farourite strongth of one ounce of pyro to eighty ounces goes off very soon, oven a week ahowing a ponsiderable change.

## STEREOSCOPIC PHOTOGRAPHY:

## il.-Practical IInts.

As the eyos are generally about $2 \%$ to $2 \xi$ inches apmart (from pupal to pupal) it follows that tho viows depicted by the lons upon canh retina differ from each other axaotly is woukl tho vrews in a double canora fitted with two lenmen exparatad horizontally by a distanco of about 23 in 2 inite Two photographes of an object producod in Fich a camera would, in fact, correspond exactly with the two rewnal images produced whan wo look at that object. and whatover niental impresion is asmociated with the dual retinal pictares would bo equally associated with ther pholographic counterparto, provided that wo viow oenh timultaneously with the evo correeponding to 11 paint of view

If wo only har the maple corregrondence in mind in connection with stnreoscopic practice we shall not fail to prodico moulte which will bo quito satisfactory, and will arpeaz umenediately to anyoro who has normal sight. If. oa the other hand, wo alter tho conditions by placing the two photographs, as is so frequently done, at a diatance excouli=y tho 2 inchm limat, many peoplo with perfeotly Formal sumb will find it difficult in make the two inages 1f -1 is the starooumpo, and will only get tho offoct after wa ling for matio lills time for tho moes tos acernion orlate 1 H-untres in the singular way in which thay will whan en dir as are a lithooutudo Lbin appropriste. The tamptathan in placo the printa at a 3 -inch interval io often stimu Lat-] by the fact that by moing a wider finld of view chll in covareal It will bo ahown, howevor, piresently, when wo comm to apeak of trimming, what there in a much boteve way of couring tho maximann of finld than by forcing the pyis to ancert an abuormal soparation of the images.
Nn great objoctiose nend be taken to the soparation oi the stareoscojuc camera lanses by as muoh as 3 inchem This invoives no atrain an long as the remilting photographe aro mountad at the right dimenem apart. Thas roasoni nt than wall bo apparont when we ennio to deal with "giant vicion "atoroograms. But with rugard to the pocition n" the prines themedres ovon 23 uchere is a littion wider than tho extreme soparation ahould be for parfect effects thie range of mparation should vary from 21 furchom for fore ground objecte in $2 \$$ inches for objecto in the extremie d. tence, and if this rulo is oheervorl tho eyen will immedint is acmmmodato themoalves, and the picturo will always thow ited in full reliof at first glanon in the stermacopie.

With rogand to the storeosompic carneva there aro nn nir ingenione devioes by which an ordinary camere with a ying'e lona may be made to do duty in place of a pass of trin lonses. The double pair of mirrors dovind by Thewdore lsrown is one of the mat ingomions of theen dovices. and no dorubt excmlent work can bo domo in that way The samo invector has otber maye of making a single lei


Stereogram from a pinhole negative. By C. E. B.
answer for stereoscopic work. But at the same time these substitutes have drawbacks, and must only take second place as compared with a properly designed stereoscopic camera with twin lenses. The chief desideratum of such a camera is exact equality of lenzes in focus, and this essential point is, of course, strictly attended to by all good makers, who also take care that perfect alignment is secured, and that other details of construction are properly regarded. Special plates $6 \frac{1}{2}$ inches by $4 \frac{1}{4}$ inches are made, but a plate 5 inches by 7 inches is excollent if the camera will admit of it. For stereograms of objects in which there is no movement an ordinary quarter-plate camera may perfectly well be used, the two pictures being taken successively from view-points varied by an appropriate separation according to the distance of the object. There is, indeed, an advantage here over the twin-lens camera. In the first place, the distance of separation of the two view-points is variable ad lib.; and secondly, the same lens being used, there must be actual identity of size and of focus. The drawbacks in connection with successive pictures are that, of course, this plan precludes any movement, and it also requires no variation of lighting, a factor not always easy to secure in the case of landscape work when the sky is not cloudless. Nor must any change, however minute, occur in the sceno depicted between the two exposures.

Perbaps the most perfect stereograms as regards atmosphere and tone value are those produced with the pinhole camera. A monggraph by Rev. J. B. Thomson in the "Photo Miniature" series (No. 27 of 1901) gives admirable instructions as to the pinhole stereoscapic camera, which is easily constructed out of an ordinary half-plate box with a central partition added. For landscape and architectural work this very simple apparatus can, in the matter of artistic and natural effects, defy the competition of the best lenses within the limitations of the instrument, but these limitations are, of course, somewhat hampering. The exposure
is long, and living or moving objects are quite ontside the scope of the pinhoue camera. F'ocussing is not required, but on the other hand the correct placing of the pioture in the absence of lens and ground glass is a little troublesome, though with the aid of guiding viow-lines on the top and side of camera the difficulty is got over. If the converted plate box is used as a camera a changing bag is necessary in default of the magazine for dark slides.

A point that needs close attention in stereosoopic photography is the choice of subject. For the best effects this should be one in which the receding dimension is conspicuous. Many a scene which for that very reason is not well snited for an ordinary photographic composition has a special oharm in the stereoscope. A row of house fronts facing the camera is obvioudly not the sort of view that commends itself for stereo effects, but a peep along the same row from an appropriate point of view may be just the kind of glimpse that lends itself for stereoscopic treatment. An avenue of trees, an arcade, a sheet of water with reflections, a crowd of people, a well-lighted group of staturary, or a single statue are typical stereoscopic subjects. Also small objects, many of which would hardly repay the photographer with the single lens camera-a teasel (dipsacus), a dandelion seed globe, an orchid, a Japanese toy, and many another unconsidered trifle will become transformed into wonderful visions of beauty when skilfully stereographed.

With regard to the negative, if any error is permissible it must be on the side of over-exposure. An underexposed photograph never makes a good stereogram, though one that is flat to a fault, as an ordinary photograph is often perfect as a stereoscopic view. Detail is the essential; flatness is got rid of by the stereoscope itself. Matt surface prints are not to be commended: the magnifying power of the stereoscope lenses onlarges the fibres of the paper too muoh. It is better to use a glossy paper; in fact, whatever paper will bring out the greatest abundance of detail.


#### Abstract

Ax lut that the two pictures are on one plate, it mu t s- or be forgroten that the print must be divided and the molves transposed. The neoeasity for this is not cuearly aulen cood by many workers. The explanaion is this. In He camera each leas iaverts its imege. Î wo were to Imp the print upsule down and after dividing it wo wero if ia art each picture separataly they wou id require wo franspontion, bat if (as is naturally whe cass) we surn the elsto prant round butore we divide it wo have already Thod the right-hand ptoture on the left and the lolt on To I tht, so that wo must transpose io correct thi. The - it $^{t}$ way of ensuning oorrect mountang is to write in pooal K and I, on the actual sight and left asdes of the beck of the print before dividing it. The two balve will i. an bo trampoosel ra the correct way by attending to Le hatters whea mountiag.

It in amportant that tho rnounts should not eutl, but bo anry lat, and if any dicticulty arnses is to thas it is bett to Wit a carrearonding atrip of plain papsor on tho other ath of the card to anovd warping. The roust, of counse, th dues as the timn of monatiag, not later.

A to the postion of Lie two pictures un cormopouding  in apart. A liteto te than ubin is adrisable, and - io ir लromad objeotie niy hama moparatites of a little ley tivn 2! atien. An arera mof $2!$ inches is, in fact, tho m fortahio soparation d tagice for a mitereogram.

Ome farthar point is oftene outiredv own rionked. thein it ". it of grea impartaxce- Ono cbuxid siway cos that the


:efthand print includes more of the right-hand part of the sceno than the right-haud print, and one should cut the right-hand prime so that it includes a corresponding extra part of the scone an the left, whith does snot appear in the lefthand print. This will increase the total width of the view considerably, and at tho same time will throw the stereogram back bahind the plano of the card when it is viewed. If, an the contrary, mane of the left side is sean III the left picture and more of the rigltt sido in the right picture, the reault is a weird effect of a scone lloating abore the plane of the cand, like a picture that has come out in front of its frame. The common iden that tho lateral limits of the two yiotures should be identioal is ontirely erroboous, and is vary disadvautageous, as it contracts the field of the viow to a minimum.

For speaial subjects suited to the use of a singlo-lens cunera and auconsivo photogralths it is worth whilo, if a largo number of prints are required, to take two half-plate views at a view-joint separation of 4 to 6 inches, accord. ing to the subjoct. Prints from these aro mounted sido by - do and then ar rexuced negativo made of the pair, broughit down to such a size as to bring the corresponding point a fo a latoral eoparation of about 2! inches. This negratire can than be masked appropriately, aud the prints from it will be canipide stancograme reguiring no dividing or uranspowne. Pinhole stareograms, of couree, benefis matwrially by chas refisction mathod, and the above plan applimemperially to them.
C. F. B.

## THE EVOLUTION OF AERIAL CAMERAS DURING THE WAR.


#### Abstract

      




 It flaitin as a low apeat of expoeste thate ab is $1500: \mathrm{h}$ it a te il Ifwor ir, at the oothresk of hostil ues cbeserori plock

 Kidaik is an aluster or dampro of ele incom viliaten
 That pr taby tho hamsu body has of adrat:a or "t atay -hat iral denoen noch an an air-cushron, ppusno rubber. of Au var as forma of espronein. The comsiderublo regee enj yed the hand casers and sts repesterl return to popularity may tim explaisel by the fach. Thereafier the treed of deoign tat be tracal by the levo-pmon: of the aer plano itmelf and in the sonneive chanper in the conditzons of angial warfarn
it was wore feart that tha ordinary duablo bect platebulis wan weswisable and very dificult to bandle in tho air, with the inult that an excealiagly eumylo bat ingenions -form of
 and a plast forms that known an the C model-st masiones of a prakoni boiow whech, pousung downwards to the eurth, wae the lam suben with the local-plape shatier mounted cealrally tuentrataly belou ibo plattrm imandistriy above, amouth
downwarits. Wan the magazine of unexposel plates, whift Lind w the platorme to nne sido of the lens tobo and mouth aprards. was the ruagazine (6) raccire the exporecl plates, $1 t 6$ pen meuth, to speak, haring a casing orer it to provide a licht-tight pamago along which the plato wan gaided from the upper reagazine to the lower

Is may bo sald that this incolel of camera reprosentext then udines of dewtenem for the Air Force in 1915; it was introduced $t=5$ the ums of sirmmen early in 1916. At this timn-and, radeal, almos to tho pruind of thin Armistice-tho Aar Forcen, an doube fir grod masons, was plorlged to the use of jlates. although it ean be rearlily undersenod that a flexible servitivn material like emluloid film is much more amenablo to haudling in a camera which la nued by a man having the very slighteat acquaintance with phatngrajhic apparatus; a man, too, whose prime interest is in the mechanism of his flying machine, and who. moneover, is barased in all kinds of waya in the air from aircsaft fire, enemy machines, cte. Neverthetes, the idra of using flexiblo film was oonocired quits early in the war. In June, 1015, the Inte Major C. D. M. Campbill asked ma to design an automatic camera emprially for use in Moso potamia. As this cemera wes for maprenaking purponm orar large tracts of unknown country it was conaidered mecresary to bandle 250 expearem at anos leading, eanh photograph to meserea $5 \mathrm{inn} . \times 4 \mathrm{ins}$. There is no need to point out the grens
abstacle in the way of designing an instrument to fulfil these requiremente if one had to deal with the weight and bulk of $2505 \times 4$ plates. Therefore, I naturally turned to the use of film, and, profiting by cinematograph experience, designed an intermittent travelling notion of the film by means of a patent claw punch movement. There have been many inventions of deviees for driving cinematograph mechanism other than by hand-for example, clockwork, and electric and compressed air motors. But for a camera to be nsed on an aeroplane travelling always at a high speed the power was ready to hand in the wind pressure due to the movement of the machine.


All I had to do-and it seemed a very simple and obvious thing -was to provide a miniature propeller or air-screw on the front of the camera. "Propeller" is, of course, a misnomer, because it does not in this case propel, but is propelled by the wind stream upon it. However, a little air-screw of this kind, measuring only 6 ins in diameter, was found to provide ample power for the movement of the film intermittently (at any required degree of intermittency) and to operate the shutter. This camera was quickly made, and during the latter part of 1915 proved its efficiency in the Farnborough tests, and was issued for use (as the F) in 1916.

Only a amall number-about three dozen-of these cameras were made (their use being restricted to Egypt and the Middle East), but a few particulars might be of interest. Ordinary sensitized film was used in 4 -inch widths, coated with negative cinematograph emulsion and wound on spools having black paper ends for daylight loading. This was passed over a focalplane shutter with separate capping device, and fed forward by the punch and claw movement referred to above, afterwards being rewound automatically on an empty spool actuated by a train of gearing. The travel of the film was intermittent, and after 5 ins. of film had passed over the shutter thus was releasod by a cam action and the film commenced to move again. The speed with which eaclı successive length of film was positioncd over the shutter was controlled by a centrifugal "cutont" governor driven by an air vane attached to the front of the camera. A small lever on top of the camera regulated the position at which the governor "cut-out," and thus enabled anything from one to five pictures to be taken in one minute.

In those days of trials, when queues were formed to wait for instruction or test flights, it was exceedingly difficult to obtain any reliable data, since the patient photographic officer had to put up with a different machine every time he had a test to make on an experimental flight. And some of the early flights were more amusing than instructive. I remember that a Vickers "gun bus" (a pusher type with rotary engine which had seen some service) was first pressed into use for these tests. But the vibration in the overhanging nacelle was so great that the camera had to be bolted to the floor
boards to keep it there. In the air it was only possible to make netes by a dot and dash method, so that the effect on the film can well be imagined.

When the first batch of these cameras was made a certain high official, who rather prided himself on the evolution of the cameras, gave instructions for a strip photograph to be made of a certain stretch of the Thames in order to show that the camera would produce a series of exposures without gapes and without undue overlap in the parts of the country re corded. When the film was developed a most mysterions blurring of three or four pictures was found, as well as one or two negatives which were entirely blank. After a lot of learned theorising upon the cause of this defect, it was eventually traced to its source by the admission, on the part of the some what irresponsible pilot, that he had looped on the way, just. to see how it looked on paper? This ia only one illustration of the many little difficulties with which the civilian experimenter had to contend.

Now, as I have said, the Air Force authorities were absolutely immovable in the use of plates, and in fact, about this time, in the use of the $5 \times 4$ size of plate. No doubt, owing to the greater number of makers of plates, compared with those of film, they were right in this policy. But plates offering more difficulties in the way of changing, it was necessary to provide a means by which the tranaference of the exposed plate from the upper to the lower magazine of the C type camera could be done with greater certainty than by human operations. A defect of the system was that unless the actuating lever was pushed over 28 far as it would go the plate (in its sheath) was liable to jam and to put the apparatus out of gear until

it could be put in order again on the return of the pilot. It is due to Major F. C. V. Laws that a camera was designed (the L type) in which the changing of the plates is operated definitely by power.

This camera could be mounted in any desired position in the aeroplane, usually in the fusilage directly behind the observer, and the exposure made by operating a Bowden wire connected to the shutter release. This operation simultaneously engages a train of gearing actuating a sliding rack, which moves the exposed plate into a receiving light-tight box. At the same time the gearing also re-winds the shutter and sets it for the next exposure. The power for theso operations is
derived lrom a small wind rane mounted on the side of the seroplante and consected to the camera by an exposed dexible shaft samilar to that ased for speedometer drives. It will thus bo seen that the airman simply has to pull the lever aking the exposure and the camera is then operated sutoati aly by power without lorther attention. Auother great Livantage of this typo of camera is that it facilitates tho use If aible cradles or vibration dampers for sapporting the $0 a \mathrm{~m} \mathrm{ra}$, whereas for hand operation it is necesasy to employ कom kind of rigal atlachment, and this within reach of tho a man. Major Laws patented this camera early in 1817, ast onder his instructions I worked out its manufactare, poring as the power for the changing operation the airnrow osed for the film cazaera. This $\mathcal{L}$ typo of camera, taking 5 I 4 plates, has gerhape been the one most largely employed * the Air Force. It is made sn that it can on occasion bo frosted also by hand.

Both theee principlos were adopted in the later morlel, the LB, wich I designel, and which was made by my firm as wail as by otbers. The main object in designing the new model *- that, uwing to the greatly improved anti-aircraft defances ard marksmasabip uf tho enemy, it became neceesary to fly at Euch groater heighte in orler to atsain any degree of safoty, asi this meant employing lager focas lenees up to 20 ins. $F$ rther, photography was now being userl for contact patrol work, whech mant rapid filghts at low altitudes over the eyen trinchel and the une if 4 and 6 in. lirus leans. The astruction of the old Ls type woull not permit of this wide variation in the ang' of the light rays, and it was found neces. eary to employ a di-capping type of shutere $A$ notable step in slvance whict. Was embotied in the II $w$ was the methol of fitting the shothar. This was interchangeablo, and wan so teseructed that it osuld be remon I withoat disturbing other parte of the mechanzam. The whater is a part of the appara. fon coast aucept ble to derangement, anl the advantago of repla ament in thia way was obviously a very comsiderable one ther. nital fatures in which thit amora ecored orer

i revides modrls were that all attachments, such as power drive, Enwion relasen, otc, wern made to fastan with apring clipa withoot tho ute of mols; a grest point in considering the ex-
tremely awkward and "un-get-at-able" positions to which the camera was often relegated.

Strangely enough, the last new model which I had accepted by the Air Force was an automatic film camera; very similar in action though widely different in design to my first sttanpt at acras cameras in 1915. Though rery successful in its initial tests, this LF, as it was called, was not completed in timo to prove its worth in tho field-or, rather, over it-but shows that latierly there was a tendency to use film instead of plate for aerial work. So far as peace requiremente, survey work, and other industrial uses are concerned, I have not much doubt but what filn will bo in greater demand than plates, both from the point of enso of manipulation and lightneas. In this latter reapect the LF liad the great advantage over its predecessors that, though weighing only one-ball the LB, the photoofraph was lour times tho size, $18 \mathrm{~cm} . \times 24 \mathrm{~cm}$. , and the capacity forty exposures at one loading, instead of eightern. Tho action of the camera is very similar to tho L type, with


The "B, B' Type as sfounted of the Aeroplane.
the addition of an intermittently presure pad to keep tho film Hat and ragid at the moment of expoarra.

Fin map-making, loprographical worh, and survey generally, the action of the camera may be mado continnoua by a simplo alteration to tho gearing, but in my opinion a narrower film would bo paroco conveniont to handle, and could cover the same ground by doubling the aumber of photograplis taken. Say the exposure aperture was 4 ins . wido by 10 ins . long, tho film, travelliag at right angles to the direction of tight, would then now r tho mano track of muntry as the wider film, with th" additional advantago that less covering power in required of the lens. The question of the camere support or fixing in the aoroplane is largely a matter for individual selection to suit the type of machane to be used and the purpose for which the reaulta are reg̨uired. Tho swinging cradle, or gimbal auspension, which has been adrocated undoubtedly ensures a certain econnmy of film or platea if correctly adjusted, for proviling always a vertical optical axia, and thus reducing the neceesity for overlapping. It is doubtful, however, whether the adilitonal apparatua is of great utility, particularly in the modern weroplans, and also in view of the fact that remarkably goond maps havo been mado with a stablo attachment, and that nnder difficult conditions in the war area.

Colin M. Willamson.




Tawn, of the Royal Air Force, on aerial photography at the Royal Phenemphio Suciety on Tumday evering ivat has had to bo helit over unthl shat weak's ivne.

## PRACTICUS IN THE STUDIO.

[Previous articles of this aerics, in which the aim of the writer ia to communicate items of a long experience in studio portraiture, have appeared weekly since the beginning of the present year. It is not thought possible to continne the series to the length of that by the aame writer which ran through the "British Journal" some yeara ago, but if any reader a mong the younger generation of photographers, and particularly those engaged aa assistants, has a particular subject which might be dealt with, his or her auggestion will be welcomed. The subjects of the previous articles of the series have been as followa:-

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A Talk About Lighting (Jan. 3).
The Camera and the Lens (Jrn. 10).
Managing the Sitter (Jan. 17).
Backgrounds (Jan. 24).
Studio Exposnres (Jan. 31).
Artificial Lighting (Fcb. 7):
Printing Proceages for Portraiture (Feb. 14).
Studio Accessories and Furniturc.(Feb. 21).
The Surroundinga of the Studio (Feb. 28).
Stndio Heating and Ventilation (March 7).
The Postcard Studio (March 14).
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The Printing-Room (March 21).
About the Reception Room (March 28).
Home Portraiture (April 4).
Portable Studios (April Il).
Copying (April 18).
Handling the Studio Camera (April 25).
More About Lenaea (May 2).
Enlargements (May 9).
Advertising the Studio (May 16).
Mounts and Mounting (May 23).
13usiness Methods (May 30).

## PHOTOGRAPHING CHILDREN.

Muce that has been written about child photography is now hopelessly out of date, for the modern juvenile is a very different article from the carefully repressed Victorian youngster. We have only to look at Millais' "First Sermon" to see what the "good" child of bygone days was like and Hunt's "Naughty Boy" to find a good specimen of the bad one. In these days Mr. Robert Faulkner was celebrated for his beautiful child pictures produced on collodion plates, and they would certainly stand comparison with the best of the presentday work. But, fine as they were, they lacked the vivacity of the modern child; there was a general appearance of good behaviour about them, and even when there was a smiling face it was perfectly decorous.
The most important qualification for becoming a successful porliaitist of children is a natural love of them, and the next is a thorough knowledge of their little ways. For this reason we now find that a great proportion of the best child pictures are made by women. Nevertheless, I have not found that to belong to the sterner (?) sex is a great disadvantage so long as the photographer is himself willing "to become as a little child " and be one with his tiny sitters. There must be no appearance of hurry about the proceedings, for a few minutes spent in making friends will save many minutes in taking the portraits: an elfusive or gushing method of greeting the child often serves only to scare it; in fact, it is often useful to ignore its presence at first, and to let it become accustomed to the studio before addressing it.

The manipulation of the camera should be as unobtrusive as possible ; if a capable assistant can take charge of this department, preferably without speaking, so much the better. As, however, studio work is usually a solo job nowadays, as little fuss as is possible should be made. In my experience I have found it to be a good plan to focus upon a fixed point, to have the slide drawn, and to entice the child into the desired place, making the exposure when pose and expression are satisfactory. Many of the old school of operators will perhaps regard this as too risky, but anyone who is used to hand-camera work knows what can be done by judging distance alone without relying upon the focussing screen at all. For this reason I prefer to use a short focus lens-a $10-\mathrm{in}$. at the most, and very often an $8 \frac{1}{2}$-in., with an aperture not smaller than $f / 4$. Even with this opening there is a certain amount of depth and a movement of two or three inches backward or forward will not throw the image hopelessly out of focus. Quite recently I photographed an exceedingly restless youngster, who insisted upon talking to me without intermission, swinging himself to and fro as he sat. I chanced the exposure at the end of the swings, and got perfectly sharp results on a sitting pose,
while standing ones were obtained by placing some toys on a stool, focussing upon them, and "catching" him when he came to inspect them. All the time he was quite unconscious that anything but amusement was going on, yet the result was four good negatives out of six exposures, which is not bad with a difficult sitter who had baffled two other photogrsphers. This clearly proves that it is quite a mistake to try to treat children as if they were grown up sitters-that is to say, to attempt to pose them in the ordinary way and to trust to their keeping their position till the exposure can be made; "good" children will do this, but, as a rule, the effort to keep quiet is evident in the photograph, and the vivacity, which is the chief charm in a child portrait, is altogether lacking.

Children, it should be noted, do not require the same kind of lighting as adult sitters; they have no lines or wrinkles; their complexions, and in most cases their hair, is light, and a much stronger illumination is possible than with adult sitters. I once had a studio with French windows opening on to a garden, and have mado many good portraits with the little model standing just inside the opening; even when the direct sunlight only just missed the figure there was nothing wrong with the modelling. There was the additional advantage that the youngsters could run out on the lawn and sometimes gathela flower or two between the exposures, making the work pleasant for both operator and sitter.

On one point I have long been firm, and that is in only allowing one person to remain in the studio with the child. In my early days I have suffered from mamma, grandma, and nurse all fussing round at once, arranging and re-arranging the clothing, and when one attempted to snatch an exposure simultaneously trying to draw the child's attention. Now I know better, and if it is a choice between mother and nurse, I always endeavour to retain the nurse. I need hardly say that this has to be done with great tact, or serious offence may be given, but I am pleased to be able to say that although I havo never kissed the Blarney Stone I have never had any serious difficulty. Whoever stays with the child must keer close to the photographer, so that the child will not be tempted to turn its head from the operator to the third person, and the latter must be cautioned not to speak to the child.

Varions devices may be used to attract attention, but care must be taken to avoid an appearance of strained expectancy a momentary glimpse of a toy will often produce a pleasad expression, or with an older child a simple conjuring trick may be tried. To do this I have pressed the bulb with the foot, so that both hands may be free, and this has the additional virtue of entirely concealing any photographic intention. The "little bird" dodge so universally believed in by photographers is a bad one. It may keep a child still for one
expuare, but if there is no bird I writhooming the child will reilit it anl will not be decemved a smond ume. On the other hand, a mowhanieal bird which really sugs is a great arquisiin in the studio, and will work wonders with almost any alarino I dive Make it sing a note or two, and then tell the litho one that it will sing beautifully if ho is good, and ho a 1 wait happrly for the fulfitment of the promise.

Ude chiliter, ssy of wen or twelve pears of age, require qut ed difent treatment t they quite understand what is going fowward, and hetr ingy anxiety to faclitate arrangements is tho $=$ fobetarlo to geoting in anymeted exprossion. Even Fih them it is better in make all preparations as anoblrarinal as ; wisle, and, under protence of waiug for sameching, we engallo them in coaversation on a suljuet that will interest them and put the pbotography on: of the r heads. In - ©emate or two you should be ablo to bearn whether cricket or itels, Peter J'an or Hawker, tives tnpo or murtaring, is - engrasal subject. Althoith I doiest thn thoggs, I have got a lis gir quif enthusiactic oner sotmato and es) it is mith maly other mubjerts.

1 may sem to bave dwell undily apon tho qimation of Fring the suler'a attention and prorineing an an ruated axpmition: but, after all that the maln thing wo have to th if wo are w, make goid elild piceeree With aluts por-
 tuldren it is everythine Thoy are not phowigraphol fur the sate of that carthetery oft there in ren bito to rpeak
 Ah satemes an owkward pmos, theough claldren oldom do,


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 Eyr-dt! nay, lit the hood men Trity ot Raphan! and
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 4. Fir teol


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 -i- hat th t-1t, when wald have beon ared d by firing


 for then I here found th baly-holder ex finirily unel in
 Eein wilo witule can ebly be cans"ructed of woal giving a



 nerie in trum of the latiom is cat into a halfemele ant
 Inchle wive, and the whe coverel with antl matemal it its harl a lona, betad tape is fastaxel ao that is man les Ifll at cat eond with an ordinary walatcoat backle; or, il iefirisl, the leo onals cin be tued is a bow. The chill is
seated as in a chair and the tape passed round under the arms and lastened, hiding it as much as possible in tho clothing. The skirt can then be arranged and the feet shown. Notemose mothers see gnast beauty in a baby's toas.
Regarding posing there is little to say, and perhaps the best adrice that cas be given is the historic, il hackneyed,
lon't " of l'unch. To quoto Mr. H. P. Rabinson: "The fact is there can be sery little posing of a young child: you must d) not what you would, but what the child will ellow. There is one thing open to you-you may so arrange your furniture and accessories that the child shall nltimately labe - gond puse." Unfortunately, all operators do not realiao this, and wear ont their own, the child's, and the mother's patience in altompting to pose the cluld according to a set lormule. I have known such, when they have come acrosa a pholograph or angraving which they have admirel, to make the most atrenuous ondearours to twist their next model into a aimalar pose. It must never bo forgotten that we all havo our litllo pecularnties of puose, and that a position which is comfortable to one person is corture to nnother. So it is with children. Sium will drop into a natural pose whiclo is very pleasing, whle whers can nether ber cajoled nor foreed into anything of a amular character.
Only a igw words on apparatus and accessories are needed. It shere is any choice, the camora should not be a large one, as a omall camera is lese obtrusive and easier to handle. Fioma munceas!al opurators adrocate reflex catnera9, but I canme say that I care it themi induorn. I number of dark a He ahould bo to hand, as nothing is so annoying as having to chanto plates just an a child geta into a hnppy zuood. The gitwora shind should allow the lens to be lowered within two i-t from tho ground, wo as to enabler a child on a luw chair or latul 1 or playing on the floor to be taken withent tiluag tho camera no much The Hana and Sumberentennial ort itands of this type 11 such a stand be not available, it 12 a mout plan to fit a string quare stowh with a ulting lop as that the tasaera can be fixed uport it when nmeded.
Fier thoos whe proler 12, the cl thl may be raised to a collvele, level by temens of a plattorm, and thin method has mey y adrantagine In the lirnt plince, it is miere comfort ule If the eperator, andt, in the secend, it keep, the chuld from 4ubulming amat Whan artifesal light is uswl, the pitfer can be bresthe neirer to the lampe, with a censequitent shorteming at the ci/furs, a nenederation often ovnrlocked. Tho collfermetion It plate rm is a tuather of individual Hate. 5immera a plan luand liko a driwing thoard with lolding If its I have fund that ane madn of two boxer, itheel
 4 in it it tiang up. Fierh of theso boxes may bue 42 mes. Inl. 21 ins wide, and 12 uns high, coverel with plaun of When in use a Al rul or nuraery crawling Llarket - thmmin eirr them, and when out of use thes ean be stomed of in ate in a pisiange or exrner of the studio. Wharo they can bo aseal so sesto.
Sime amall axticlea of furniture, such as littlo wicker chairs ant cables, are amonful aids wo prang, and often cake a chuld's fancy, but I do nt care fur minioture reproductions of crilinary lornitire They are not fund in the averago home, and give the picture a made-up nptisarice. With regard in tury. there is much divergence of opinum. Stme pin their faith to them a a mane of pleasing the chuld, whiln otherm ragnerd themis as worse than anperflious I think that thero in monothing in tom sand on both addes. With some children hage will make them cblvious son anything elon, and thern ant then for apporuaite bir getting a glimpse of the fero whilo othern handle then. Other children will show them to the operator or mother in a very pretty way. Caro muat bo takem to arod metal toss or wooden ones with sharp corners.

> Ряiстter.

## MASKED PRINTS WITH PRINTED=IN BORDER TINTS

Tuere is no doubt that in many cases prints from negatives of suitable subjecta masked to print with a white margin, and then a border-tint printed in, are remarkably effective, and give an air of distinction which appeals to many. Employing heavyweight paper, no mount is necessary or desirable, but, naturally, attractiveness will be enhaneed if each print is enclosed in a neat folder. As a general proposition, it may be said without fear of contradiction that seductiveness is usually expensive to somebody. As a matter of fact, it generally takes good caro that it is, and the present case need not supply the proverbial exception.
Perhaps the simplest form of all combination printing consists in placing a border-tint around the picture, and yet comparatively few printers seem to have clear notions on the subject. A method of registering on the film "Cosway" borders


Fig. 1.
was described by the writer in last year's "B.J." The procedure for registering border-tints is on the same lines but far simpler, and a novice, carefully following step by step the following instructions, should experience no difficulty. If the printer be possessed of ingenuity, once the simple principle of the regiatration is grasped, more elaborate effects can be planned, or the mothod can be applied in other directions. Some photographers make it a practice of supplying portraits with two or more printed-in tints, often supplemented by narrow lines, all, usually, somewhat faintly printed. These are but an extension of the same idea, but the exact modus operandi is not always easy to discover, as tricky dodges may, and in some cases do, form part of the scheme.

No novelty is claimed for the method to be described, though the procedure may have some points of novelty, nor is itsuggested that it ia the only way ; but it is a simple way, one that works well, and takes but little time to put in operation. Platinotype has been employed by the writer, but carbon and the bromide process are equally applicable, the latter with small modifications, which may suggest themselves to guit particular apparatus. No excuse is offered for describing all the stops very fully, as following them in any case is apt to be wearying, which is accentuated by undue compression, even if it does not lead to ambiguity. For the aake of completeness, Fig. 5 is included, showing a border-tint printed around a portrait.

## The Masks.

In Fig. 1 the outer dotted lines A represent a double thickness of black needle-paper folded bookwise at $e$, in its folded state a little larger than the size of the printing paper to be employed. Approximately in correct position relative to the margins, describe the rectangle $f$ to the picture size required. To prevent subsequent reversal, mark the top $T$ and also the uppermost faces of both leaves, or flaps. Unfold paper, cut $f$ out, and preserve the pioce cut out. Refold, and with a finely pointed pencil reproduce the rectangle on the underlying leaf (shown in dotted lines on B, Fig. 2), using the edges of $f$ for the purpose. Slip a piece of white paper between the leaves, and setting off points from the edges of $f$, describo in correct position the rectangle $g$ the size of the printing paper. For a $5 \times 4$ upright picture masked on $10 \times 8$ paper, the margins at the sides will therefore be two inches. Many prefer


Fig. 2.
the top margin to be of the same width, but this is a mattor of taste, and also dependent upon the length of the paper relative to its width, and the proportions of the pictore.

It is essential that the left and top lines be drawn in correct position and parallel to the opposite edges of $f$; the lines on the right and at the bottom do not require exactitude; indeed, they can conveniently be set a little further away than the width of the margin determined upon. With the paper folded the rectangle $g$ is cut out of both leaves dead on the line on the left and at the top. The line on the left, nearest the fold, must be cut last, an obvious necessity, but occasionally forgotten.

We have now secured two masks which, placed against registering marks, or stops, will interchange in exactly the same position. What was the underneath leaf B (Fig. 2) is taken, and setting off points from the rectangle drawn through $f$, a larger rectangle $h$ is described, the outside size of the bordertint decided upon, and it is then cut out. Slightly rounded corners are liked by some. The piece cut out of $f$ has $1-16$ in., or a shade more, trimmed off the top and one side, reducing its superficial measurement by 1-32 in. all round.

## Registration.

We have now to register the picture with the border-tint, and protect the former from light-action whilst the latter ls being printed. The method first to be described gives soft
atlizee to the outer boundaries of the hnt, wath its intuer frandaries rignetted iato the picture, a method which does ut call for very exact regustration; it results in a soff line $f$ demarcation, darker in tone between picture and tint, which an moot cases is effective rather than otherwise.
The uuter lines of $\mathrm{U}\left(\mathrm{F}_{\mathrm{g}} .4\right)$ repreatht a piece of sheet glass


Fig 3.
E Ext sionan s laror than the grinting paper, a 12 dy 10 whor if f 10 br 8 papme, for zotanme. Tho picture a 2 il hapuraris planed on the gla a a 1 held by gummel eripo of paper, or by weight. (In the dialliam the tworker - : Eian h as nhown in is Goul reatint-jlace, bat the positiou




F:4
 wit are reconled in promil lines on thy mast. The piece/ is Whitn, a dab of antsive applied to the millle, and it is in--ried coatrally is the uponing from which it whe cat and anond to alhern So shift of the mask is perminible during the ofrrate ne. The pretom mauk is pow replaced by the pord .fat mask It (Fig Z). and the latter aijunind to the threo *r l atupt ant fewond hy gummel straps on the right sot at
the bottom, and things are as shown at D (Fig. 4), the gummed sírips not being illustrated.

Finally, the negative is fired in a cardboard carrier indicated by the outside lines at C (fig. 3), and its mask adjusted in correct position, secured as first mentioned, and threo stops, this time of thin card, are affixed exactly as belore.

## Printing.

The printing paper is adjusted to C (Fig. 3), and pressed against the stops, and when sufficiontly printed removed. At this stage we have a print with a white border. It is then adjusted to D (Fig. 4), with a sheet of thin glass the same size as the printing paper interposed between its sensitive surface and the compound mask, which separation vignettes the border. tiat into the picture and affords a soft outer edge. Aocordingly, the cardboard atops must be slighty thicker than the onabined thicknees of the interposed glass and tho printing paper, or the latter cannot be registered."

## Remarka.

When printing tho border-tint a aheet of ground glas over the frame is adrisable; with naked artificial illnminants opal glass may bo newsary. Some opal glass has been found so wedgo-shaped as to afford a tint perceptibly gradunted, useful in come case. If any lairly transparent paper of even texturo be at hand ire may be substituted for the glass aupport D (Fig. 4), and will act as jts own diffuser.

Sboald the border-fine bo required with sharp outer adges,

ris 5
the prucodure is the saine as decribed, exerpt that the inter rening ahert of glan is dispesseal with, and the cul-out piece / 1s placol on the other mide of the glaks U (Fig. 4), away from the mesk. In this caso it is stuck down first and the mask adjusterl to it, not eice eers. When employing paper as a straight-ed e for pencilling, and also when aljusting the stops to tho manks. a atml rube promed down clowe to the algo will prevent the pajer buckling.

 - \& J.0 31as 3, 1918 p. $20 \%$ The efiecto ole'a mov are offem very pleastag.

## Alternativea.

The foregoing methods present one disadvantage, inasmuch as the cardboard carrier and mask cannot bo used as they are for other negatives, unless the subject happens to compose correctly when a Iresh negative is inserted in the card carrier, which ie hardly likely to be the case, necessitating removal of the stops and replacing $b$, others in other positions.

This may be corrected by making a third mask about one inch larger each wsy than A (Fig. 1), with its aperture (corresponding to $f$ ) enlarged raughly in the same proportion. Similarly, the cardboard carrier holding the negative will have to be larger than the third mask. The only difference in procedure is that instead of adjusting the picture mask A (Fig. 1) to the negative, it is laid down centrally on, and fastened to, the third larger mask, and the otops are affixed
to the latter. This double mask, two-thicknessed only towerds the margins, can be adjusted over any negative whose subject is appropriato to the "pictnre opening," when printing is conducted precisely as before. In addition to the full-sized rubber pad used in carbon and platinotype printing, one rather smaller than the opening in the third mask is placed at the back of the tissue, or printing paper, so as to escape the two thicknesses of the mask, which ensures central pressure and sharp prints.
It will be obvious, when mentioned, that mask B (Fig. 2) need not necessarily be opaque, but transparent in part or in its entirety, a suggestion which opens out possibilities of double tints and other more ornate effects. In such a case, before starting work, it is stuck to A along its left-hand edge.
E. A. S.

## GLAZING TROUBLES AND REMEDIES.

Since the start of the great uar there seems to have been a recrudescence of troubles in the glazing of prints, more especially postcards. That a lot of the trouble has been caused by the "substitute" chemicals goes without saying, and the short supply of "baryta" has also had a lot to do with it. Apart from these two primary causes, there are several others, most of which, since they are due to faults in the methods of working, are more easily remediable. In the first place, take the case of prints sticking to the glass or other temporary support. This should never occur to the even moderately skilled worker, and should it do so the immediate cause should not be hard to discover. The most probable cause is a dirty or improperly prepared glass, especially when used for the first time. The best method of procedure with new glass is to clean thoroughly with weak ammonia or water, or, preferahly, petrol, then to wash away all trace of this, dry the glass with clean linen rag, and then give a coating of ox gall and water (half and half), or even pure undiluted ox gall. Boginners are apt to think that when ox gall is mentioned it refers to the "prepared ox gall" sold by artists' colormen, but for the purposes of glazing prints the ox gall should be obtained from the butcher, who will usually let you have a good supply for a few pence. This, which we will call stock, should be kept in stoppered bottle, and a few drops of formaline may be added to improve its keeping qualities, more especially in hot weather, or if stored in a warm place. For general use a dessertspoonful of the stock gall should be added to a quart of water, which will be found to make a good working strength. If stronger than this the tendency of the prints will be to drop off the glass when only barely dry, and the high gloss will consequently deteriorate. The best glaze is obtained when the prints do not drop off at all, but require just one corner raising and stripping, just as they did in the old days, when we collodionised the glass. Another advantage of stripping versus dropping off is that the prints are flat instead of being curled inwards, and if put under a weightsay, a few boxes of negatives-will remain flat until the order is ready to make up and despatch.

When preparing the plate for the reception of the prints, do not pour ox gall on, but simply take a clean linen rag charged with ox gall-i.e., soaked in the solution and then squeezed out-and wipe the glass with the same; wipe lightly and all aver, not forgetting the extreme edges. Then take the prints out of the water and lay carefully on the glass, cover the whole with a sheet of waterproof rubber sheeting-it is immaterial whether the rubber side or the cloth is downwardand squeegee lightly but firmly from leit to right to remove
any air bells. The form of squeegee differs with different workers. I once knew a man who could obtain good resnlts with a roller squeegee, but where the one eucceeded dozens would fail. My personal choice is one made of soft pine, about 15 ins. long and 3 deop, of course with raunded edges. This gives a more certain pressure than the commercial rubber squeegee, besides being much cheaper and less likely to get out of order at the most inopportune mament. Now turn the glass over and examine carefully to see if any trace of air-bubbles remain, and proceed with the other side and stand up on edge to dry. Never place near a fire, or in the sun, until the cards are quite surface dry. If these direetions are followed there will be no sticking.

The next trouble that arises is the constantly recurring crop of dull markings, sometimes large, sometimes small, and at others practically covering the whole of the print with wee dots, or, as 0 North Country lolks term them, "blebs." For these the assistant who wields the squeegee usually gete the blame, and not always rightly. An occasional air-bubble will olten occur, but that can be usually distinguished fram other dull markings by its size and shape. It is these other markings that usually puzzle the worker, and I have personally given much time and thought to trace them to their lair, and then exterminate them. The main cause lies where so many faults have lain before, in the bad washing of the prints after fixation. By bad washing it must not be understood that I mean insufficient washing, for in the production of blebs excess is just as frequently to blame as insufficiency. Should the fixed prints be thrown into a bath or tank and allowed to lie on each other anyhow for ten or fifteen minutes, and then be removed and transforred to the glass, the result will be "blebs." Should the prints be left washing and constantly moving for two or three hours and then squeegeed, the result will be "blebs." The worker, having tried both ways and having obtained a successful crop in each case, at once blames the emulsion maker or coater, but let him try again. Wash the prints in four or five changes of water, turning them by hand the whole time for five to ten minutes, and then squeegee at once without further soaking, and, 10 and behold! the "blebs" have gone; the free hypo has been washed out, and the gelatine emulsion has not had time to become decoriated, and so the prints are perfect, at least so far as the glaze is conoerned. To prove the correctness of this hypothesis, the reader who is at all sceptical may try the following experi-ment:-Take a print fresh from the fixing bath and squeegee it. Let another print bo thoraughly and carefully washed, and then leave it soaking in water for two days, then squeegee
that and poto the resulis. They will bo similar, almost identical, one armolute mass of dall apots.
Air-bubbles arise from one of two causes, either had squee-gering-i.e., either insufficient preesure being brought to bear en the prints, of passing the squerges over the print in mave than ono direction, and so preesing back air already expelled by the first pass of the squeegeo. The latter is a very general cajse, but perhaps not on much so as the practice of taling a batch of prinis ont of the water at once and placing them in ponition on the glass with an uneven amount of wetness on the surface. The portions whore the water has run off at onco adhere to the glase and imprison air between them, and the ection of the squengee thes chasns this air into several small bubbles, or sometimes prevents optical contart over a fairly large space. Prints should be taken fram the water singly and placed at once direct is the position they are to occury ch the glass sheot. Movemonth aither by litting and roplacing or by sliding along the glass, is apt to cause batbles, and bo it ooted that the prints should not bo planed in actual contact with each other. Better have one or two lees on the sheot than, by cramming it to excess, obtain slight overlaps, whlch $r$ ot only spoil the ellect of the glare, but cause anevan drying.

As to the aotual drying, it should not bo too rapid nor two prolonged. Should the prints, while actasily wel, be placed near a fire or heating apparatus, or in the sun, the moist heat will cause partial melting of the film and result either in a bod case of sticking or the edges will ourl away from the glass, and either the prints will fall off while still damp or they will dry with a patch of glazed surfaco in the centro and almost math around. In the latter case they are irretrievably spoiled, as oven il again sanked they will nover glazo properly. warm roam, or preferably ont of doozs in fine weather, is the best drying ground for glazed printa, only if there should the a wind it will bo necessary accasionally to watch that the glasses aro not blown over or the prints blown away.

If the amulsion surlace of the paper or postcand is of the dull, semi-matt appearance that has been so often the case of lato (baryta agaia), it may be an advantage, in cold weather, to warm the final washing water slight!y, and to anit altogether the alum bath. Of course, tho water mast not be male sufficiently warm to caus stickines of the emulsion, ouly just aufficiently so as to slightly solton, not melt, the surface of the printa.
O. Bravowin Bazime.

## FILTERS FOR PANCHROMATIC PLATES.

Tus adranos which hava bov made moently in colour manitive plate reader it denirable that to usecs of theme ahould give come attenti is to the making and selocung of filters. In the -arly days of orthecbromalicm, and, invimul, for many year alter, the gemeral practice wea to leo satlaciol wath any pime of yellow glam or sulakime. lator on, well male filtem of etainal g latino mmonted taswren diat ghan were ra uale Some It tho plata-sinaters thowed commendablo enterprise in this dircetion, alihough the degrew of nosrection assned at was whitu min more than Nuffilint frepring flow ro or carly
 fill corretion lis abtuman landscape, fummer or sutuman Hwe wrth their wit rarge of of tur contracts, ad for paine ine could oaly be cbtainid by the um it a filtir mquiring pronsen Tiade it idfirit en daal with anything bot oull lit $\mathrm{a}=1$ olajlar mijecta and, लeven co , the gas in the cotour-

 $4 .{ }^{2}$








Ta wer, whith int if end colly will plingraphe anivities, trat at latet the ates of alling at int $n$ w liritim ilarknewn

 iat abl whea this brint of trade and es intruluce swo
 fore the in avatisig to them-lven of the new matmiala, \#us its peste thet plate apes now obes mable which, although "thally anetive to all colours, are much more nearly mo thin thes fredeceasors, and, at the aame tume, are en rafid the even with fairly rlemp filear in use it is pomble to gire at pelamlana us expmerse upon a well lit wome and otill have - thineghy espoeenl negnlive.

Somo of the older filters will give ressonably good reacilts With the new plates and that without prolonging the exposure axduly. A 40 -time filter for examplo may not prolong the expomure zoro than lour of five times, mad what is known an a K3 filer will wid perhaps a lonth to tho expowure.

II, howover. the best resulta are to be got it in necesary that the filter should bo adjusted to the plate, and it is devirable chat the carnme pholographer ahould bo ablo to do this for himerlf. The plato-mater may issue filters which am corrert for sumbe purpoms, but they aro likely to fall shori when employel in another type of work. For essmple, with one branl of paschromatic plate spring and easly summer flower and folingo are rendered almost perfectly without a Glter: nomn blume, tho blue of the cornflower, tring renderrert a erafo um light and grejinla-greca just a litele too dark. A light
*niah yellow filtor whuch longt hen tho exposire by jechapir a fourth or leas will hold back the blue esll the griver ia suffirimnty axprovel. For the deeper tinsed folsage of anmmer a alronge y llow wull be necestary entailing an expourio of alout ome and ahale times; agoup of steongly conerastov nutumn ficwis wonld reyuire a derper yellow without a trace - 1 grees, and an oul jamisug for which a lull palette lias been a-1 would require a very deep yrllow, doubling the exposure. Obrionsly is woxld bo absurd to hindicap the ajearl of tha pisce by unsig the last ment oned filtor in phutigraphing with a hand caricra a soene in which fall reds did not appresp.
It may bo sairl that the projud co againat molour serasitive plates, whuthexisted so long, hat ita origan in the too prevalent pracise of using a strong s filter than was newled, and at the samn tume attemping to cut short the expoura. Over-correcion 18 due not to the plate but to ahort exposure couplorl perhapa with pimlonged development. When there is any it ubs abnas being able in gire a sufficiently long exprosure it 1. bether by lar iu aukatisuto a lighter scremn and rask underrumersion.
The pho'ographer who dexires to rake his own fillers should linow nomething abe ut the materials the has tn employ. Optically worked glass flats are sometimes reconmended, if truly flat, tho frice is proh bitive. Patent piate glang of girod quality will make rellatio filters. The theknem should bo in
propertion to the area-for filters 1 inch in diameter, two pioces $1 / 16$ inch thick; for those 2 inches in diameter, $1 / 8$ th thick; and for larger sizes, $3 / 16$ or more. The glass must be flat on both surfaces, and as nearly parallel in thickness 3s perssible. If a piece of glass is held at such an angle that the bars of a window aro reflected from it, it will bo seen that there are two reflections, one from the upper and the other from the under side. If a straight line is reflected as straight, and the two reflections are, and continue to be, parallel as the plass is revalved on an axis at right angles to its surface, the surfaces are reasonably flat. The reflections will probably approach to or recede from each other even if the glass is kept truly in the same plane during examination, and show that the glass is not truly parallel in thickness-that it is, in fact, wedge-sliaped. Perfection in this particular cannot be hoped for, but if the thin edge of one piece is laid over the thick edge of the other, no displacement of the image will take place.

Picric acid, ammonium picrate, tartrazine, naphthol yellow, brilliant yellow, filtor yellow K and fast green ane all useful stains. Some of these came from Germany, and now may not be obtainable; but a new English dye, filter jellow A, has boen brought out, and is quite good; with that and the picrates and a bright bluish green, little difficulty should be met with in making up a filter to match any plate. The picrates cut out the blue very sharply, and used alone are quite good when cloud negatives are wanted, but do not work so well when a long range of colours has to be dealt with.
Those who thave to make large numbers of filters to standard tints find that the best plan is to add an exact proportion of dye to a measured quantity of gelatine solution and coat the sheet of glass cleaned, vaselined, and levelled, with a certain number of minims to each square inch of surface. Mr. A. J. Bull, lecturing at the Royal Photographic Society, stated that 1 milligramme of filter yellow A to each square inch gave a fairly correct rendering of coloured objects with modorn panohromatic plates.

The method has the advantage of standardisation, bus presents many difficulties in operation. A fairly large quantity of solution must be made up, as it is desirable to coat several sheets of glass at one time, drying is difficult; wormmarkings sometimes appear, and, when every care has been taken, the gelatine will not always strip from the glass. The writer has for jears employed a different method: he purchases at a small cost sheets of clear unstained gelatine, as used in bon-bon making and by engravers and others in making tracings of drawings. This gelatine has been treated with formaline or other hardening agents, so is easily handled when wet. It can be bought from J. Bousquet, 28, Barbican, London, E.C., or from L. Cornelissen and Son, 22, Great , queen Street, London, W.C.

The gelatine should be cut into squares a little larger than the finished size of tho filter, and some pieces of plain glass (for a temporary purpose to be explained presently) and cardboard should be provided. A little of the selected dye is to be dissolved in distilled water; the strength may be such that a depth of half an inch in a white lish appears somewhat deeper in tint than the filter is to be. A piece of the gelatine is immersed in the solution and allowed to scak till it has taken up sufficient of the colour. If the solution is too strong, the gelatine will absort, it irregularly; it is better to err on the weak side, so that the gelatine becomes quito limp bofore it is sufficiently stainet. It will absorb nearly the whole of the $d y e$ if allowed to remain in the solution long enough.

Some arrangement for keeping the gelatine flat while drying is necessary; if pinned up by the corners it will cockle and twist so that when dry it cannot be brought flat again. - It
must be stretched as a sheet of paper is when a water-colour drawing is to be made. The gelatine cannot be stretched on a board as the two would adhere together, but if a piece of glass (not necessarily plate glass) is laid in the centre of the board the gelatine will adhere at the edges only.
The gelatine will expand considerably, and when stained deeply enough a piece of the cleaned glass mentioned in the previous paragraph is slipped under it and the two lifted out together. The gelatine, being larger, will hang down on all sides. The edges should be lifted up and the glass with the gelatine on 耳op laid on a piece of candboard, the edges of the gelatine being then stroked down into close contact with the card. The cardboard will quickly absorb the water from the parts of the gelatine in contact with it, and as it dries adhesion will take place. The part of the gelatine which is over the glass will dry more slowly, will. contract in drying and become quite flat. When hard, a knife cut round the edges of the support will release the gelatine, which will have no tendency to adhere to the glass.

It is desirable to stain a dozen or more pieces of gelatine with each tint of colour, but in different degrees of shade from a very light tint to the deepest shade likely to be wanted. It is not as a rule wise to mix different dyes, because some mixtures will throw down a precipitate and also because some dyes are so much more readily absorbed by the gelatine than others that no dependence can be placed on the combination. When combination of tints is wanted it is better to use two or more pieces of gelatine in making up the filter.

Before cementing up it is well to make photographic tests, and for that purpose a colour chart is required. Two have been suggested by Sir W. Abney. To make these some dry powder colours are wanted-French ultramarine, chrome yellow, emerald green, and vermillion, also lamp black and Chinese white. These are to be used in the form of distemper, and ordinary photographic mountant is a handier medium than size. Some squares of paper should be coated with the four different colours so thickly that the white paper does not. show through. One-inch squares of each colour should be pasterl down end to end along the top of a piece of stout card. Someof the white with enough black to make a medium grey is to be painted over a strip of paper and pasted below the row of colours. Now comes the difficult part-it is necessary to darken with black or lighten with white a set of coloured squares to match in luminosity the strip of grey, and quite a number of tests will have to bo made in doing so. Blue and red will each require the addition of a little white, the yellow will require the addition of black, and the green may be just correct, or it may have to bo darkened or lightened according to the slade of the grey strip. The object is to grade a set of the blut. green, yellow and red squares to match absolutely in brightness the grey strip. When this is done probably no one else will agree that it is correct, but that is of little importance, as no two of the critics will agree as to the correction which should be made. It is important that the grading should satisfy the experimenter, for if that is done all photographs taken with the filter which renders the clart correctly will be satisfactory to him.

When the chart is graded a filter must be made up which will render the grey strip and the row of broken colours below it as a uniform grey tint. This is much more easily done by interchanging the pieces of stained gelatine of different colour and different depths of colour than by mixing dyes in liquid gelatine. The top row of unbroken colours will of course appear in the photograph in different shades of darkness and is useful in showing how such colours will photograph.

The alternative chart is made by coating sheets of paper with the unbroken colours, one each of blue, green, yellow and red are wanted, also one piece of black and two pieces of white paper. A toy electric motor is wanted, and if that or somc-
$11 ? 5$. wilat is btanable the unaling of the chart is a much mplematt r than tho one previuusly descriket A diso, 6ay if $1: 3$ hos in diameter, is cut out of the blue paper and ther the same size of whise paper. If the paper is thin wal' have to to monnted on thin card. A radial out is made , each from the periphery down to the centro, and it will bo Lis w interlace these discs i gether so that any proportion. irh'te can be added to the blu=. The motur must have a little ane near the end of the rnandrel and a nut outside that. wio is bored in the centre of the corabined disc and it is Inod ag. Inet thes drum. The green dise should bo $3 \frac{1}{2}$ inches ia worn, anl beiag the middle colour regnires neither black -whit paper to go with it. The yollow dise is to to three Then in dinmeter and requires a black disc. The red is to - iwo and a hall inches in diameter and wanis a white discIt a the fur discs are mounted tho aut is lightly screwed and the machion set roxaing. By adding to ur redueing - 1 roportion of whites the blue can bo made wo match the green a. and the same will have to bo done with tho yellow and friml. If the periphrim of the onloured and the black and 24 whis dise aro dividel into degrees and numberel it will - osgy at aay future time to reprodace the sume arrangounnt. N) a all is in order the machino is set ronning and a suitmblo Eirr is mado up an in the previous caso.
nowlacted jlieces of gelatine should be cearented batween two Wron of pustent plato glass, round or squaro m may be most con.

- 1 Canada balsam is asvl, thinnel out it necensary with
xylol or trenzole, a small jurul is poured on one pibce of glass, the gelatine is laid gently on top, care being taken to exclude air bells, the other pieces of gelatine and the second glass laid down in the same way. No great pressure should bo used in clamping the filter together or it may become distorted while drying. An ounce weight laid on top will be suflicient. Drying should take place slowly at about 70 or 80 degrees $F$. To prevent the parte slipping and to aroid haring to wrench the filter from Whatever it is laid upon while drying a pieco of paper may be laid orer a hit of flat wood the filter laid on that and pins driven round the edge.

In conclusion it may bo pointed out that, although the pholorraphe made with such a filter may be scientifically corrett, or nesrly son, the result may not be pleasing from a pictorial point of riew. Iet us assume that such $n$ colour chast as first descriterl forms a part of the scene to be photographed; it would be rendered as n flat grey surface with no indication that it was built up of colour contrasts. That is an extreme caso not likely to occur in practice, get in nature wo may frequently find objects so uniform in luminosity, particularly in a light aummer haze, that a correct colour-rendering wrould bo unpleasantly fah In such cass it roay be denirable to use the plato without a filter, or with oris which nlluwe the colour contrasts to be perceived. The experience gained in making the filters will bo of great service in enabling the pholographer to dacide which is the bart courso is pursue.
J. McIstosh.

## ADAPTING THE HALF-WATT TO GASLIGHT ENLARGING.

I* ur branese it is mecesary to ealarge from amall negmives *) gaolight puacearda and paper. The onlarger it of the vertucal type, with an $8 \frac{1}{2}-1 \mathrm{n}$. condenser, and the nource of light - an rdinary 1.000 cep . hall wett lamp. The dark room in a com bu lt inside another room. The condeaser is on a larel -1te tho dark room rool, and the light is placed ovende on the I, ar ah wn in Fig. 1. This sketch abows the arrangesneat.

The imote of the Eilament of an oddinary half-watt lamp, plowel vertucally orer the condemeer, is thmon into the ealnsg. it lens in the lorm of a eogment of a circle, none of which pasee through the conire of the lean (3ce Fig. 2). and a very uperen disc of light is projected on to the oneld A s de now t tho filament throws more concentratad and strongor irage rugh the centre of the aniariag lous. ( $\mathrm{S}_{00} \mathrm{~F}=2$ )

If the lamp is bornt in a horis utal perita n the filament cors ascy alarmingly, the lamp rapidly blachons, and it soon lal, The omly altrinatue amad sop be to get ald vien


Fig 1
O the G lameat shown in Fig 1-ic, by means of a mirror. $\overline{\mathrm{T}}=\mathrm{g}$ grea a vert ovenly illuminutad diac, and alao a mach twire luminous ose. The lamb cazobe moved to and from tho -rrer-in relect to and from the condenter-by palling one or - her of the cordic C to suit diferent degrees of enlargement. Thin exporure nocesury with a medium-speed gaslight emulation 1. 10 to 20 eoconds with this to a annugo negatives and with lens
aperture of 7,6 . In arc larop might in come ways be better; I ut this arrangement is alway ready, is operated and adjusted onsirely from within the dark room, and needs littlo or mo altention

The negative used rary from zuarter-plate down to reatporket suze, and are put as lar as posiblo from the condenser Imandistely below the condenser is a box with a series of


Fig 2


Fig. 3.
grours, suto any of which the plate-carrier can be insertod: and in all cases the negative is pot into the lowest groove which allows of if being within the cone of light thrown by the condenser wiot the lens. (See Fig. 1.) This pormits pracweally the whole of the light from the hall-plato condenser to pass through the negative, whaterer its tizo, giving shorter oxpowres, and tending to uniformity with varying degrees of enlargernent, es compared with the usual practice of patting the negative close to the condonser.
Tho lens used is of the Potzval type of $7-\mathrm{in}$. focus. In this connection wo had an interenting experience. An //4.6 Aldis $7 \cdot 1 n$. locu was subatituted, the idea boing to get tho best ponsible definition, especially at the margine. It was found to be very mucli worle, anywhere. An $/ 14.5$ Teasar 7 -in. locus was then tried, also an $/ / 6.5$ Cooke; the former, with quite an bud am the lather with only elightly better results-in all casos st fult aperture of the lenses. That threo such perfoct lanace should tail puzzled us greatly. Tho reoult was the same whether the negative was placed close to the condonser or not,
also when gruund glass was interposed between light and conalenser, and, alternatively, between condenser and negat:ve. The idea that the lenses did not work to focus did not occur to us for some time; but eventually it was found that by moving the casel furthar away from the lens after focussing a quite shatp picture can be got. The adjustment necessary is such as to throw the inage entirely out of focus-in fact, the result is quite "uncanny," and has to be seen to be believed. There may be some rule for the amount of adjustment necessary. In pyractice the writer call now gauge the distance fairly correctly by the appearance of the image. The Petzval lens works dead to
focus at $f / 4$ under exactly similar conditions. Why does not the anastigmat? Wc have seen the effect vaguely hinted at, but not fully described or explained. It does not seem to be due to a "chemical" focus of the Jens, as a red or yellow cap on the lens for focussing makes no difference. Stopping dowr to $f / 11$ puts matters right; but if this must be done, why spenc good inoney on anastigmats for enlarging? Our own experience is that there is no lens better than, in fact, none quite so good as, the old Petzval for enlarging from small negatives where it is necessary to use apertures larger than $f / 6$.

## A METHOD OF MULTIPLE GUM=PRINTING.

Aldowno that it is occasionally possible to obtain in a single printing a gum-bichromate picture, not only with a full range of tones, but of a freshness and spontaneity sometimes lacking in the more laboured multiple print, still the lucky combinstion of conditions necessary to bring about this happy result occurs so seldom, and "single" prints so repeatedly turn out intolerably harsh, that it must be admitted "single" printing is most discouraging work. In comparison with this uncertainty, multiple printing, if more toilsome, is infinitely surer of its effect, and offers a method unexcelled among pictorial processes for quality, control, permanency, and cheapness of materials.

The great bugbear of multiple printing has been the difficulty of securing accurate registration of the successive printings, and numerous devices have been put forward to overcome this trouble, but they have all proved more or less inefficient, or cumbersone and expensive. The method which I have used for years, and which enjoys the advantages of simplicity and cheapness, is to hold the negative firmly in place in the printing frame by means of a couple of set-screws; and to have the sensitised paper attached to a sheet of glass of the same size as the negative in such a way that the paper, however long it may be soaked, always returns to its original tension on drying.

Any strong paper can be used. Drawing papers like Whatman are excellent, but rather expensive. Heavy linen ledger papers, if procurable without a watermark in the centre of the sheet, are very good, but perhaps best of all are stout cartridge and detail papers, which are both strong and cheap. As a rule the hard surfaced ledger papers do not need any preliminary preparation, but other papers require to be sized.

Siring.


Soak gelatine in water for twelve to twenty-four hours, melt on water-bath, and stir in hot solution of -

| Alum.. | 150 grains | 10 gms. |
| :---: | :---: | :---: |
| Water | 5 oz . | 150 c.c.s. |
| Finally add- |  |  |
| Alcohol. | 1才 oz. | 35 c.c.s. |

The paper is pinned by the corners to a drawing board and the sizing is applied hot, and not too thickly, with a flat bristle brush. T'wo coats are advisable, but the first coat need not be perfectly dry before the application of the second. It is essential to know the sized side of the paper in subsequent operations, and the pin holes automatically indicate which side received the coating, the rough edges of the perforations always being on the under unsized side.

A cleaned-off negative serves very well for the sheet of glass to which the paper is to be attached, but it is better to smooth
the sharp edges with emery cloth. The sized paper is cut to a dimension two or three inches larger all around than the glass plate, and is immersed in water for half an hour or so. When thoroughly soaked, it is surface-dried between blotters, and is laid, sized side down, on a smooth surface covered with clean white paper-cheap newsprint or wrapping paper will do. The glass is then placed in the middle of the sheet, and the projecting edges of the paper are brushed over with the following :-

## Insoluble Paste.

| Corn starch.....................$~$ | $\frac{1}{2}$ oz. | 15 glus. |  |
| :--- | :--- | :--- | :--- |
| Water ....................... 7 oz. | 200 c.c.s. |  |  |
| Carbolic acid | o.............. | 10 drops | 10 drops |

Mix and boil until it turns clear ; then add chrome alum $2 \frac{1}{2}$ per cent. solution, 1 oz . ( 30 c.c.cs.). Use cold. (This paste keeps indefinitely in a covered jar, but owing to its acid reaction should not be used for print mounting. The water that separates out in time should be poured off.)
The corners of the paper are now cut off with a sharp knife close up to the corners of the glass (Fig. 1), and the pasted


Fig. 1.
edges are folded down over the glass and rubbed into good contact: The "paper-plate" thus prepared is put away hetween blotters under light pressure to dry.

I prefer a gum solution that has become acid through age, and always keep in reserve a bottleful that may be anything from a month to a year old. As soon as I begin to draw on the reserve stock I prepare another supply to take its place.

Gum Solution.


The gum solntion is best kept in a wide-necked bottle, over
the month of which is stretched a piece of the thin sheet rabber known to dentists as "rubber dam," held in place by a strong rubber band.

For the bichramate solution either ammoniun or potassium bichromate may le used. The ammonium salt, being the more calablo of the two. forms a quicker printing mixture with the gurn, and is sometimes recommended on that account. Buth salts in printing yield an impermanent image that has to bo oventually "cleared"; but the ammomium call, when ased in a concentrated solution, gires rise to such an intense image of this kand that the rea! gum-pigment image ts masked to a large extent, and without the truable of trequent clearng it is impossible to tell when sufficieat depth has been attaned in the printing. This disalrantage seems to me to more than off. set any pressible gain in pristing time, and so I always use the potassium salt.

1hbusumatr Solettuy

$$
\begin{aligned}
& \text { I'otashura bichrozata ......... If oz. } 40 \text { gramu. } \\
& \text { Water ............................. } 10 \text { oz. } 300 \text { c.es. }
\end{aligned}
$$

As the molution is inteaded to be a naturated one at mosmal temperatures, the oxnct quantuty of the salt is immaterial. grovided there is enough

The rensitising mixture is conrentently cosppounded in a glass mortar, the pigurnt besng pht in first, the gom and bichromate soluti is arlded, and the whole well worked up -נth the pestle.

The castomary procedure is to coat and print for the halfwones firsi, then for the high-lights, and lastly for the ahadows, and the proportims of guta and bichr mate ar variod for the different cratings Typical muxture autable for thin w sormal nepatives may be tabalatel as flliwet-

$$
\begin{aligned}
& \text { Bebroulate solushoo } 810 \text { parte } 1213 \text { jart } 5-8 \text { garta }
\end{aligned}
$$

For sireng eantsasty negatives a larger prop rtion of becar mate solution ts indicated thr ith wi
Whale the asual rles of printing is as mentr aed above, is muat bo nitiel that there is nothing immutal e about this, - I if at any stage t the wirk tho valupi apprar faleo they sayy bo "pulle i s eribs $f^{"}$ With an approprasto coating

The pigene io hest menlurm by butk in the case of the messt clours the quan-ty can be gauptiby the lingth of the
 the sayy rhemital mop distad by ofe duaters in riry hat dy. rasenal bote m otarj-opk n mar bo ut end The impmitant paint is to arist $t$ muth milment, and thm L intume io always
 ati n if may bo sall that of dry lasple $k$ momarh at will evtr a thempenny bit the dopth it atoint 1.16 meh is en ugh jer wince it gum bichromate solution I r the high light oring, whit apy roxinat y one anl whaif bmee and twi. that quantity wro sbout of he ior the hats the and nhad w coatint respectively.

Lhat the mont satillartory ray to julgn if the jugment conant in to apriad a little of tho wenaztising mixtire thinly on a fleen of newspaper When thia is d no with the ligh-light maing the pristing whould remain pra 11 ally as clear as -ver, itse half.tine coabing thould alightly vil the characters, - hato oxder tho shad w coatsag thay thould bo decudedly abarared, but stil quite lezible. The golden rule is always in +on too hittle reth than ton much pigur at Too then scost ag suerely meabs an extra printarg, wherean too thick a coating, espec ally it douply pristed, is likely to ruin the pictore.

The sensitining mixtarn is applsed to the paper-plates in the seual way, first beng opread wo thinly as posilble with a
 and finally finathel with a lalger blomier

Thu printing frasse, shown in Fig. 2, with the back remaved, lins fitted in adjacent sides two small set-screws which enter the frame just on a level with the rebato. The popular English model of printing frame in which the sides are cut away at top and bottom will need to have a piece fitted to recoive the screw. The negative is placed in the frame, and the set-screws


Fig. 2.
aro cautiously thghtened up, but hirst, to nvind danger of Lreakage, a mall iquare piece of rubler about as thick as the glass is interpesml between the edge of the negative and the enl of the screw. For this purpose I use dittle pieces of rubliver cut from and old eraser.' The semsitised paper-plate is nuw put in and carafully pushed up from the bottum intu cuntact with the top of the frame, nid then over from ono sido into contact with the opjonte sude. This order of adjustment must be rigorously obsorvel in all the printings, $8 n$ as to ubiviato failuse of registration due to ponsible lack of aquareness in the paper plase or the frame. For handling the paper-plate the subler proumatic plato holder (Fig. 3) usovl to manipulate angatives during varmishing in a practical necessity: Whith it the paper plates can lie remured and rejlaced with the greateat fablity, an! without diaturbing the nigative.
Iranting 1s, of course, controlled with a prant-moter like tha Wignne or "Akuret," or one uf the other sumalar modela on the market. The development of the paper-plate presenty nothing special, and osch worker can oso his lavourite asethod. My chose is genosally a stream of water from as subter sube attached to thes tap, the lorces of the jet being regulated by pirching the end of the tube. But on occasion I use an scomiver, aswab of cotton wool, ir hrushen of various sizes and degrece of atifinern.
Development beang onapleted, the japer-blate in put to dyy. Whea 1 tirit bogan practiang this methoul of aultiple printiog I wen much worried by the paper splitting tht the coarse of drying, and thas happested even to the strangest kinds, like heary Whatman. I'resently I vaw that the snnoyancos ona eausel by wetting tho paper-plate on calge to dry. In this owaition the uppler part of the paper dried out first, add, contracting strongly, pulled on the botlorn part, which wen atill soft with anosture, on that the Infier frequently gare away.

This troublo is entirely overcome by allowing the paper-plate to drain for a few minutes, first on one end and then on one side, until all the free water has dripped away, and then laying it down flat to clry. As drying now proceeds uniformly over the wholo surface, splitting of the paper never occurs. If not allowed to drain long enough, however, a pool may form on the surface of the horizontal plate, oausing the image to run.


Fig. 3.
If water accumulates between the glass and the paper, in order to let it escape a small piece of the extreme corners of the paper may bo pinched off with the thumbnail.
When thoroughly dry, the paper-plate is coated again, and the same procedure as before is followed. It is worth while noting that the actinometer number for any given negative is approximately the same for all the coatings. The exposure required to print the more heavily pigmented shadow coating is not very different from that needed by the more transparent high-light coating, for the opacity is in the coating in the one case and in the negative in the other.

After three or four printings the picture should be "cleared " of the image formed by the bichromate solution in order to see if the permanent gum-pigment image is strong enough. A very efficient bath for this purpose is a 4 per cent. solution of sodium bisulphite, or, as an alternative, we may use :-

| Alum | $\frac{1}{2} \mathrm{oz}$. | 15 gm |
| :---: | :---: | :---: |
| Water | 26 oz | 750 |
| Acotic acid | $\frac{1}{2} \mathrm{oz}$. | 15 gms |

Clearing is followed by washing for about 15 minutes. Before putting the picture through the clearing bath it is advisable to let it dry and expose it freely to daylight, so as to harden the image. Never cut your picture loose from the glass until it has been cleared, for the removal of the bichromate stain frequently reveals the necessity for additional printings.

Theoretically a gum-print should be completed in three printings, but this implies such a nice balance between coating, printing, and development that I suspect it does not often ocour. Personally, I must confess that I have never reached a satisfactory conclusion in less than four printings, while the usual number is five or six, and some troublesome negatives havo demanded as many as ten and tivelve. In gum-printing it is much easier to give than to take away, and the best and safest method is to build up the picture very gradually.

Charles Macnamara.

A Birmingiam Photograpier who has sent to the Academy Studios, Limited, 44, Berners Streot, London, W.1, a photograph, together with an order for an onlargement, but haa omitted to enolose either namo or address, is asked to communicato with the Acarlemy Company

## Photo=IRechanical Rotes.

## Relief Half=Tones.

A description of the way that lalf-tone of a text in which the letters stand out in relief is made may be of interest.

The text is printed in blark ink on white paper, a half-tone negative is made with stop and exposure so that the letters are quite free from dot, while the det from tho paper groind is only a small


## Proof from engraving, made as described.

one in order to keep the background dark, thongh if the background were required a lighter grey, the dot could be larger.

A line negative is now made of the text, and from this, a positive. This positive, having the text in black letters on a transparent ground, is stripped and superposed on the half-tone, being slid just sufficiently out of register to, give tho shadow effect required to show the relief. This is printed on the metal and the half-tone etched in the usual menner.-A. J. N.

Screeniness in Half-tone Engravings.
Sometmes the screen is very obvious in half-tone engravings, ovelu when made with quite fine screens, and this is usually due to a want of harmony between correct sareen distance and stop and exposure. If the screen is too close to the plate it may be impossible to use a stop that will give the correct ratio between it and the camera extension, which should be equal to the ratio between the screen aperture and the screen distance, in which case "screeniness" will appear; or the screen distance may be incorrect for the size of the stop chosen, or the ratios may be correct and the exposure too short, when the large dot printing in the high-lights will make the screen apparent. It is essential to have these ratios agree and the expasure correct to ensure the most perfect gradation possible in a half-tone screen negative.

However, this is perhaps common knowledge. What sametimes puzzles engravers is why of two results both made with all these conditions apparently correct, one will appear very much more screeny than the other. The explanation will be found to lie in the relation of the angle of the screen lines to the pioture. This is why the experiment, many times revived, to make newspaper engravings with screen lines crossing vertically and horizontally, has never been persisted in for long, and why the four-line screen, which had vertical and horizontal lines, did not succeed.

The cross-line screen is made with lines at 45 deg. from the horizontal for the very good reason that the average human eye is much less easily able to distinguish lines at this angle than it is lines which are nearer the vertical or horizontal, the reason probably being that our eyes have had much more constant exercise in the examination of horizontal and vertical lines and therefore are more easily able to detect them. Consequently it is desirable that the copy is placed on the board so that the screen lines will cross the horizontal and vertical lines of the reproduction at 45 deg. The copy board should be marked with a vertical and horizontal line to which all copies should conform when placed on the board.

For the same reason in three-or four-colour work it is not emough to have the screen angles at the right distance apart to avoid moiré pattern, but the most conspicuous colour in the reproduction, usually the blue, sometimes the black, should be made at the 45 screon angle, and it is because this simple precaution is sometimes overlooked that one colour job looks so mash more soreeny than another.

## Reproducilon of X-Ray Negalives.

Syoreut bwoks and advertisements trequently sajuire half.tuno rerroducsimas of II ray subjecta Doctars are in the habie of essman...g' the negative itsell rather than the pesitive made from 1:, and therefore it to deeirab!e that the reproductioc should be of the angative. Cinfortunataly it my neqativen are gernerally extren ely coatrasty, and chanafore dificuis to suproduce by puting chom as - tran-purency bolder, becaume betore a dor in oblamed io the denter pares the detail in tho lighter parta 15 obltiterated and the dor overjoined, no matter how shall a stop is ueed. But overy bt of dreal in uova'ly mone important, aod mut bo shown. When. eser the contrast in then original negative is not outade tho limita of the mieen proves. the trenuperen $y$ mirthnd is the ideal way to wake the acrefn nagstive. It mone cases, howerrs, it will bo found nermany tu mak, a foutise from the dontre. Dekative on a tast
 then trest the maske a print on gloay heomade payer. This should be compars 1 with the urgigat nagative, whth whict th should agrow aboolutely except to the range of contiant; thas is to may, if must abow everg lis of detai!, and if it dies it can be wod an she original fr muking the ba's cone, giving sevuls that will be surpraingly good les it to repeatent, it secomen of the method ratirely depends
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## Applicationa for Patenis


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## Exbibitions.

## LANC'ASHIEF HASTER PHOTORBAIUERS

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## FORTICOMINO EXEIBITIO:NS.

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## Patent Rews.

Procest palent-applications and specificapions-are traaked in "Photo-Mechanical Notes."

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\text { Applications, May } 19 \text { lo } 24 .
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Snemers - No. 12,523. Focal-glane shutee for reflex and Preas camern. W. B. Wood
Derelorino Tasrs.-No. 12,823. Tanks for developing photo. graphac filman. W. C. Molleram.
Cinematocraphy. -No. 12,688 . Detachablo twbel for cinorocto. graph film spools. S. Slinger.
Cinimatocrapity.-Na 12,800 . Cinematngraph apparelas. 1. Buen

## COMPLETP: SPECIFICATIONS AC EPTED.

These specifications are obraimble, price cul. each, past fret, from the Patent Offics, ys. Southampton Busldings, Ohawcery Lome. Lomdon, W.C.
The date in brackets is that of application in this coumtry: or abroad, in the case of patents granted under the Intermational Consertion.
Abevar Conetas- No. 123,097 (May 13, 1016). The invention Noistes to antial cameras, is which the camorn mectanim on opherated by a propelles or vane mlaind by the rush of air due to the proange ox tho eercilane or the draghs from the eugine propelier. The fse propelier turchasiam first unod had the ditadvancaga that it did nat jerovide fin tho greater wind pressure when the ceroplane in travellimg against the wind than when sravelting wits the wind, remating in the cumera mechuniate oforat sue mira quiskly ami laking sumb repmate when sbe


Fig. 1
nemolann was travellurg aitwly than whan the seroplane wa travalling at ite higheat fieed. It han been propueed is rotate the propeller dhatt in a regular and uniforr. manner by virtee of an ioertia control.
The invention in dexigned th providia monts whemily tho propeller shath is fres in metate at any aperd cocoviling in the wind presoare. whit- than apeed of tho carmera mavianima drisen from the propellea ahats in gaverned and rom at a uniform apend without regnis w the varying wind prosaurem in which the slowf is sobjected.

Mechanism is provided whereby this uniform speed can be reduced or increased at the will of, the airman to give the desired number of exposures over any predetermined distance.
Tho hollow propeller shaft 1, fig. 1, carries a longitudinally moverhle eloeve 2 'whioh engages. With the friction dise" 3 freely mounted on the shaft 1 . A centrifugal governor 5 is attriched to the dise 3 and to the driven mechanism 6 by the springs 4 so that, when


Fig. 2.
the speed becomes too higl, the disc 3 is moved out of engagement with the diso 2. The speed may be varied by the operator by moving the disc 2 along the shaft by means of the rod 14 , block 11 , and the pin 12 carried by the disc. In a modification, the weights 5 are replaced by the ring 15 attached to the disc 3 by the link 16 . The position of the dise 2 may be varied by moving the collar 19 by means of the pins 20 working in the spiral slots 21 in the casing.The 'Williamson Kinematograph Company, Limited, and Colin Martin Williamson, both of 28, Denmark Street, London, W.C.,

Arrcraft Cameras.-No. 123,998 (May 13, 1916). The invention consists in mechanism for aircraft film cameras, whereby the film is firmly held in position during its passage through the camera, comprising a punch adapted to punch a series of holes in the film during its passage through the camera, combined with a feed

claw adapted to give the film a positive travelling motion, said members being so timed that the film is punched at the moment the feed claw leaves the film, while the claw engages in the next feed hole as the punch is released.
In the drawing the disc 1 is mounted on a shaft which is rotated by gearing from a propeller driven by wind pressure. An arm 2 is pivoted on a crank-pin carried by the disc 1, and is guided by a pin 3 working in a slot 4 formed in a plate 5 . The slot 4 is shaped so that the claw 8 attached to the arm 2 moves npwards, downwards, and forward in succession, so that it engages in holes in the sensitive film 7 and moves it forward intermittingly. The edge of the disc 1 is formed as a cam which acts on the rollor 10 carried by the lever 11 so as to actuate the punch 6 just before the claw 8 engages with the film. At the same time the spring 17 moves the sleeve 16 into contact with the film to facilitate the withdrawal of the punch. A needle point 18 is attached to the claw 8 to feed the film forward before sufficient holes have been punched.-The Williamson Kinematograph Co., Ltd., and Colin Martin Williamson, both of 28, Denmark Strcet, London, W.C.

Enlarging and Printing Easeis.-No. 124,639 (June 1, 1913). An easel, according to the invention, comprises a.frame, sapported in a vertical position, with a hinged back or flap having. an arm ettached to it which oarries a comparatively heavy ball or weight at its end. The front of the irame is of glass, or may be constituted by the negative when the apparatus is used for contact printing, and the weighted arm is so positioned and shaped that the weight tends to keep the flap tightly preased against the back of the glass.
To insert the paper it is only necessary to raise the ball, using it as a handle to throw the flap back on its hinges. The paper is then slipped in, and kept in place by the flap when it is


Eig. 1:
allewed to return to its closed position under the influence of the weight. The flap may be lined with felt or like material, such: as is usually employed on the backs of printing frames. Conveniently the frame encloses the flap on three sides at the back, but one side is left flush with the glass front so that the paper may be drawn out and inserted easily. Provision may be made for the insertion of masks between the glass and the paper.

For contact printing from a negative of smaller size than the frame, a piece may be out out of the felt or other material forming the face of the flap to constitnte a rebate for the negative, and the negative and paper may be placed in position when the flap is open.
Or, again, in place of the glass front of the frame, there may be inserted a carrier or a series of carriers for the smaller negative, the paper being pressed against the negative by the weighted back, as when the easel is used for enlarging.
In the drawings the frame $\mathbf{A}$ is eupported rigidly in a vertical position on a base $B$, and is provided with an opening, which is usually covered by a shoet of glass $C$, which when desired can be removed from the frame. Behind the frame is a back or flap D, hinged near the bottom of the opening and adapted to close in tightly upon the glass C. When in ite closed position the - hinged back $D$ is surrounded on three sides by strips $\mathrm{A}^{2}$ fastened at the back of the frame, but on one side, the right-hand side in Fig. 1, this strip is omitted to facilitate the withdrawal of the glass $C$ or of the printing paper. The face of the flap D is covered with felt or like material at $\mathrm{D}^{2}$, and the flap is provided with an arm $E$ carrying a weight $E^{3}$ co positioned that normally the weight tends to keep the flap in its closed position and pressed with a firm and even pressure on the glass $C$.
In its normal use as an enlarging easel, a number of duplicato eulargements can be produced very quickly, as it is simply zeces. sary to place the sheet in position on the flap or against the glass, aiter having lifted the weight $\mathrm{E}^{1}$ to open the flap, and then to allow the weight to close the flap and press the paper against the glass C. No catches or fastenings are necessary, and as soon as the exposure bas been made the paper can be removed after simply raising the weight $\mathrm{E}^{1}$ again.

For ust in contact printing, it the negative in of the samse are - the gian C, ilo latier can be removed and ite place taken by tho engative. If amstiar negativen are to be omp.nyed, one or more eurrien masy be ased, the larger carrier lithag who tho frame is piace of the glam.

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Criterion Postrait Bromide. Made by Criterion, Lid., Steeh ford, Rirmiacham,
A sixw grade of the bromide papers made by the Criterion Company is one which has been introduced apecially for the printing of purrait negatives, or, perbaps we ahould say, for portrailure print ing where the atm is tho marimum of detail in conjunotion with guxd braliancy. The now paper is slower than ordinary bromide, tat ite lases speed is still one which makes it rapid in use in the custoraary printigg boses. From our experienco wo think photographer mill endorne all tho makers claims for the particularly grok gradation in the ahadowe and the purity of the whites. The paper is handled th tho ordinary way, and gives by direct devolopsuen! an mago of pleacant, warm, black culour. It is issued in fout surtacen, tatmay, matt, aiky, cream crayon, and flossy, and in cach surlace is obrainablo in ringle and doublo woight, and so proscards.

Profeavional Havb. Powder. Made by Messrs. Johamn and soas, Le .. Cros, Sireel, Finibury, ${ }^{\text {L Londun, E.C. }}$
Vemin. Juhnsan and Sons havo just placed upun tho market a now brand of their flash powder, dee greed spocnitly for profow.onal we in ouch occation where largo groups and babquels are photograpl od ty Rashight. The idoal fir all euch purpuera $L_{\text {, }}$ / courso, a Dene- tlash powder-an weal which bas nevar lean, and
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## H.crd Tropiewl Herdener. Made by Mesera. Johnson and

Sows, Ifd., 25, Cirov Street. Fibehury, L.ondon, ELC.
A $x z w$ i inod $i$ on whech, wo venture to think, wi.l he ncourded a -ery wine wrat ane wherever phut raphy is done under troptes: - hiteran jou beon plared on te markes tiy Menarx. Juhasent and some. It to known es the "lifuent rrugueal Hardente," boith
 liad with mane odour of formaline, which lor tise in diluted with frum 7 to \& party at water, accord $\mathrm{h}_{\mathrm{g}}$ to the degree of temperaturn as whach the fiwherapher is workiog. In this didulad bath expuoe I plates are umi ensed. in thout premwas wrelug, fnr three manutes. and are then given a bief rinvo liolaro being developed. The bath aserta an extrand bary tannitg artion on the grlatine lilm, 20 that deve ipment may the do ne with any dovel per at comparatures op to $110 \mathrm{deg} t \cdot$. Wthows any of the illeffecta of eofunarg. melung. or fris mig whelb are wo demeult to avond at any hemperature above 70 or 00 deg A cast which we made shows tho remurtable behaviour of the walusin. The two halven of a nepotion dovelopeal with ? deremper oumpmunded w. th caustic a.kali wom immerned une in wolty and the rither lor thice minutes is the difuta harisosier ath. On amearrainp theee two halven in woler at 120 deg. $F$. the untmend halt immedacely dimelved off the glam, whilat the half which hat heon hardemat remanad eatirely intact, beng no aitter than a golacune filen developed in the unal way at she normal homperatur of $60 \mathrm{dog} . \mathrm{F}$. Inamach m the hardening tratment dore not !ntes. frese with the action of any developer, it will bo mean that workere in the tropses have here a moet rairnatile moene of cotsbating an over
present difficulty. Even at the high temperature at which the developer requires to be used, there is no necessity to rush development, so that, apart from the physical preservation of the film, the use of the hardener necessarily contributes to a greatly improved quality in the negatives. Moreover, the hardened film during drying is protected, through the action of the chemicals in the hardencr', from attacks by insects. While the hardencr is primarily intended for ase in tropical countries, it is easy to see that there will bo a considerable demand for it among the photographers in emperate climates whose work is put through in the minimum of time, and whose practice in many cases is to make enlargements from the negatives whilst still in a wet state. It is evident to us from the experience we have bad of the Hford hardener that it provides i means of thoroughly safeguarding a negative at this stage without the need of modifying a photographer's present practice other than the use of the hardening bath before development. The preparation is supplied in 3 oz. and 6 oz . bottles.

Ozobrome Matertals.-The Autotype Company, 74, New Oxford Street, Iondon, W.C.1, bave now, as we intimated a few weeks ago, taken over the oupply of materials for the Ozobrome process from its inventor, Mr. Thomas Mauly. It is a step which all users of the process will welcome, since the Autotype Company, wirh its long and pioneer experience in pigment printing, is certainly the best qualified manufacturing firm to undertake the production of the tissues and transfer papers for the sister process. We are quite sure that all the requisites which they supply will be of the high quality which has constantly characterised their own Antotype products. As a reminder to those who may not be familiar with the Ozobrome process, let it be said that this ingenious method of making carbon prints atarts from a bromide print or enlargement, which is simply squeegeed in contact with a sbeet of pigment paper soaked in the special Ozobronie bleabing and pigmenting bath. After separation the paper can be developed, after transfer, just like any other carbon print. The avoidance of daylight printing and the production of unreversed prints are features of the Ozobrome process which have proved great recommendations, whilst in other respects it has properties of special value to the pictorial worker.

## New Hpparatus, \&c.

## The Dependence Print Washer. Made by J. and R. Oldfield Limited, Warwick Street, Birmingham.

A lיRINT washer of a very reliable and efficient type is a new introduction of Messrs. Oldfield, for many years wholesale makers of many of the metal pholographic accessories, such as dark-room lamps, optieal lanterns, otc., sold by the trade. The washer is in the form

of a perforated cylinder, which is turned in a tank by a water-wheel, the prints contained in the cylinder being thus kept constantly in movement in the water. Moreover, the stream of water from the tap is divided into tro parts, one passing to: operate the water-wheel and
the other being led into a pipe placed along the Jength of the tank cantaining the rotating cylinder. This pipe is perforated with a series of holes, so that when the washer is in operation fine streams of water are directed inside the cylinder, and serve further to canse circulation of clean water among the prints. The tank in which the cylinder turns is fitted with an outlet syphon, so that, in addition to being kept in constant movement, the water in whioh the prints soak is automatically removed at intervals and replaced by fresh. It cannot be doubted that in these circumstances the washer removes the hypo from prints very thoroughly in a comparatively short time. Messrs. Oldfield, in the course of designing the apparatus, 子ave had tests made proving that the hypo is completely removed from a ful. load of prints in half an hour. The washer is made in a series of sizes, the sraallest being sold at $£ 110$ s., whilst a size suitable for the requirements of the professional photographer costs $£ 710$ s. A still larger size also adapted for handling lengths of cinematograph film is supplied at $£ 9$ 10s.

## Ideal Celluloid Plate Markers. Made by Messrs. O. Sichel and Samuelsoo, 52, Buahill Row, London, E.C.

Turs is a folder, made of stout celluloid, for the plate-ikarking of prints or postcards. The folder consists essentially of a base, to which is cemented a piece of celluloid of the size and shape of the plate mark required. Attached to the base is a second sheet of celluloid provided with an aperture registering with the piese cemented to the base. It will be clear that by insertion of a print between the base and the upper piece a plate mark is readily pro. duced by pressure, whilst the print can be easily placed in the correct position, owing to the transparency of the whole accessory. The sample sent to us is one for the plate-marking of postcards printed in strips of six, and consists of a base measuring 14 by 6 ins. and provided with three raised dies measuring approximately 3 by 5 ins. The postcard strip is plate-marked in two steps, inserting into the folder first one part of it and then the other. The folders arn made in all shapes, such as square, oval, with rounded corners, and are specially intended for photographs made on the card-thick ness paper. While moderate rulvbing with the hand is ample to impress the plate mark, the folder can, of course, be inserted in any press, such as that ased for dry mounting. Full particulars of pattern sizes, and prices may be had on application to Messrs. O. Sichel and Samuelsor.

## CATALOGUES AND TRADE NOTICES.

Cristallos Ciemicals.-The old-established French firm sopplyin:g ready-made photographic chemical preparations núder the trade mark of Cristallos, sends us its price list in English of a selection. ol its froducts. These include a special tropical developer for the development of plates in hot climates, various gingle-solution developers, toning baths, dye tinters, and mountant. A copy of the list may be obtained free on application to MM. Cristallos, 67, Koulevard Beaumarchais, Paris.

Lilywhite Service.-Messrs. Lilywbite, Limited, Halifax, Yorks, have just issued a four-page list of their prices for trade printing, etc., for photographers, such as contact bromide and gaslight prints, postoards, and enlargements. The prices are for "straightforward" work; but Messrs. Lilywhite are always glad to quote for special work falling outside this category.

The Lightweight Tent Supply Company, 61, High Holborn, London, W.C.1, send us an illustrated price list of their camping outfits, ineluding sleeping-bags and other equipment, of which they have long made a specialty.

Thornton-Pickard Apparatus.-The 1919 price list of the Thornton-Pickard Manufacturing Company, Altrincham, England, appropriately signifies the large share taken by this firm in the provision during the whole period of the war of photographic apparatus for aerial photography, and for the training of aerial machine gunners. It is a sign of the firm establishment of air machines and aerial photograplyy as military weapons that the company shonld announce its resources for the supply of such apparatus in the future. The catalogue contains the eloguent appreciation of the work of the Thomton-Pickard Company by. Mr. Spences

Leng Haghe which we published in Lut week" wsue of tho Bnkah Jorpnal," and a further feature of it is a collection of reprofuctians of oficial B.A.F. photographs, iaclading an asity ne which served tho invaluablo purpose of thowing the importance of this oystem of reconnainance in mintary oporations. An regar ds the company" woll-known ordinary photographic apparawe. The list apocifies the soveral pattorns of shuktar and tho leadtog lives is camaras, such an the "Floyal Klaby" stand camera, 'ndung menal hand cameras, and reffex inatromense. A now madel \& reliex, manod the " Victory. is one of the spenial luty sorien tor $3 \frac{1}{3}$ by $2 \frac{2}{2}$ in. picture ( $6 \frac{\xi}{2}$ by 9 enn.), which, cumplet with Wray " Lus Efar" anmastremat of $/ / 5.9$ aperture, is pricol at $£ 12$ The list deacriben cuher apparatas for ealarging. and is ono which Q - bayer of photorrapic apparatum cannot afford to bo without.

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## Rews and Rotes.

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denco, the working of all being ably demonntrated by Momra. Tobr and Richard. Plates and papers were also well in riew, both being shown by Illord, Barnet, and Wellington, and the latter by Kosmos, whose Fitegan printo were in charge of the firm's Mr. Summons. Lolable on the Vitegas table were a eet o! studies by Fialding, a scrutiny of which wall repaid tho devotes of development papers. Spiendid results wero shown on Wollington and Illond papors, and a set of bromide and gaslight prints by Barnet - ent far to prove that tho artistic poasibilities of these papera are practically inexhaustible A noat set of the chiol chemicals nsers in photography corapleted a very intereating if somowhat compact display.

Maxina Whita Backarounds. - For a long time (writeo a curre spoudant of "Camera Cralt ") I tried lo improve tho density givina power of my white backgroand by lighting it as otrongly as 1 coolf trom the front, fut doing this often intarfered with the dewired tight ing on the subject itself. Then tho thought came to me that I night use a ground moro or leas transparent and give it addel atrength by lighsugg it lrom behind. The plan was tried with very good auccess. Of course, one mast so arrango mattens that the light is thirown on the back of the ground at an angle, as a otroug light thrown through the groued in the direction of the lenses would not bo astisfactory. This. however, is oot hard to do, and in my case was achioved by cutting A window is tho eido wall juas lack of the okylight where the light adtenited flooded the apace behtad tho grount boing uned fur my Lught backargend effects.

## Correspondence.

- Corrmondents showld mever evrife on both sides of tho pagar. So notice is laken of communioations unless the names and aduressen of tho urviters ore given.
- Wa do not underloks responsidilify for tho opinions axpressed by our correspoudents.


## PHOTOGHAPHERS' NAMES ON POSTCARDS. To the Edilura.

Comilemen, - vierdy there is some misuke on the impriot of in pulsubiter in the North of Fingland now anoing series of acteres asd beaty protoards the work of famoun Loddon studios. These cande aso nlamped. "Pholo by '—_,'" and tho same of tho frrn imeoted and nof tho photographer. In chis nut a caso fur the P.P.A - Youre lauthfully.

Hampated, X.W
Fajr ie Falr.

## IEEVVFRSAl. IS TANK DEVELOLMENT. <br> To the Fid lors.

Gentherpeng.-I hare reed with interrol the lothern in your joornal re raveral ta lank developmeut, ad mould like to mention that I hove had a smiler experience, having four positivee and two angatiea on ose film. A romarkable thing about it it that tho fuer which came out pontives wore currectly exposed, while of the two Degasives, ove was orer and the other ona ander-erposed. Thi filuen weveloped in a d.ah and not in a tauk, as bas been tho case with your previons correspondonla. It would bo very interess ing wis find ost the cases of this phenomenov. - Yours faithfully.

Ruginald E. Fidocombe.

## 10, Limo Grore, Monoley Road, IIirmingham.

May 28.
(In ite way our corselpondent's experience is onasuad, although revernal appear in to much more commoo with roll film than with plate. Wis still bope chat thore may bo among our readera sotur tho can supply the lechnical particulare an io piate, developer, otc. , in auch a remarkable case of reverand cited by our correoponded! Mr. Binns, of May 16 last. Who, it will be rernombered, cubtalinexd tmenty-five quite good poritives during the tank development of nerriy... thouman platen, all oaproned on outhbor aubjocta.-EAlo.

## Hiswers to Correspondents.

## SPEOLAL NOTICE

F. consequenes of general reduced supplies of paper, as the result I prohibition of the importation of much wood pulp and grass, a swaller space will be available until further notice for replies - correspondents.

Moreover, we will answer by post if stamped and addressed envehope is enolosed for reply: 5 -cent. International Coupon, from readers abroad.
The full questions and answers will bo printed only in the case of inguiries of general interest.
Oneries to bo answered in tho Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
E. T. B.-The only gelatining firm we know of is Messrs. McCaw, Stevenson, and Ort, Ltd., 31, Shoe Lane, London, E.C.
R. K. - We thank you for your inquiry, but we bave no intention of republishing the present articles by "Practicus" in book form.
D. W. M.-We give the formula and the insfructions (the jatter are the essential thing) for making the white dextrine photo paste in the "Almanac."
11. A.-The only book which deals with methods of colour photography, such as Autochrome anid the Paget process, is "Photograply in Calours," by Dr. Lindsay Johnson, and obtainable from our publishers.
G. P.-The usual plan is to let the cards dry on a net only as long as they remain limp, and then to put them in piles under light pressure. It is a help to getting flat cards to print in strips of six and to treat the six-postcard strips as above.
H. A. F.-The particulans given by the makers are:-Fooussing scale graduated in metres (equivalent practically to yards) ; nearest distance of objects in sharp focus when camera is set at infinity, $16 \mathrm{ft}^{\mathrm{ft}}$; shuttor speeds are 1-4, 1-8, 1-16, 1-32, and 1-64; lens diaphragms, $f / 6.3, f / 7, f / 10, f / 14.4$, and $f / 20$.
II. A.-You should tell us the smallest portraits you want to take, as that is what determines the focal length which you can use. For C.D.V. Ifull-lengthis you can use an $8 \frac{1}{2}-\mathrm{in}$. lens, but if you do not want to take anything smaller than cabinet full-lengths you can uso a 12 -in. focus, and this is a very much better choice.
F. R. S.-For your purpose we can suggest nothing better than two pieces of stont lead wire fixed to each end of the printing frame. You ean bend these over at any required height in order to support a vignetting card. Lead wire about $\frac{1}{4} \mathrm{in}$. diameter is amply stits enough to hold a light card, and can be bent and rc-bent 'nto the various positions.
D. F.-Your simplest and best plan will be to raise the roof entirely on both sides so that the caves are 8 ift . from the floor. You will then be able to use the ordinary size of backgrounds close up to the side. If your roof is in good condition, you will, naturally, use it; but if not, we shonld advise yon to adopt metallic glazing and avoid drips.
Objet d"Art.-Various additions have been recommended for the Bleach in sulphide toning, but there is no particular advantago. in the use of any of them. Yon cannot do better than adopt the hleach formula which we give in the "Almanac," viz., ismmonsum bromide, 100 grs . ; potass. ferricyanide, 300 gra. ; water, 20028.

Wet Plate.-Can you tell me where I can get a book on wet-plate work for a beginner? I want to copy maps, etc. What is the formula?-G. M.

The best book. is "The Wet-Collodion Process," ly Arthur" Fayno, publishod by Nawson and Swan, Mosley Strect, Newcastle-an- Tyne, price 3s. 3d.
W. B.-Yes, it will be necossary to register the business. Apply to Registrar of Business Names, 39, Russell Square, London, W.C.1. There is no restriction on your compounding developers, otc., so long as ycu do not use any scheduled poisons. The only scheduled poison likely to occur in any photographic preparation is mercuric chloride and mercuric iodide.
K. S.-There is some talk of phatographers' associations talking up instruction, but it is all very much in the air at present, and it will probably be a very long time before any such instruction gets organised as well as it is organised at the present time by the Photographic School of the Regent Street Polytechnic, whioh is the best place your son can go to for training to qualify him for professional work.
M. T.-It is not necessurily the fault of the tissue; in fact, unless the tissue is so bad that it will not adhere properly, we do not sce how it can be the cause. Apart from defective trimming, such narrow protruding edging may be caused by the prints ; ot being thomughly dry and undergoing slight contraction in the mounting press. With large prints like yours the contraction could casily be enough to account for the defect.
G. C. S. (Gottenburg).-The stains have all the look of keing duo not to developer but to the fixing bath. Although you may have fixed thoroughly, as you think, a cold fixing bath will give rise to stains. We prefer not to expase negatives to white light unthi they have had at least a brief wash from the fixing bath. Some plates will come to no harm if exposed to light as soon as they are in the fixer, but we think our rule is a good one for general practice.
Tristrabs.-No retouching can be done on such films, but yon shonid try coating the back (where most of the scratches are) with a solution of fish-glue-that is, fish-glue or seccotine mixed with enough water to make it flow freely. Coat both sides of the filn with this, and let the coating dry. It dries glossy and even, and will often fill up the scratohes sufficiently to get a presentable onlargenent. Afterwards the coating can be easily removed by soaking the negative in tepid water.
B. J.-With a total length of studio of 12 ft . you can only get 8 ft . working distance at the best; this is allowing 2 ft . for operator and camera, and 2 ft . for sitter and background. To get a full-length posteard in this space you cannot use a greater focal length than 6 ins. This is really too short for good perspective; but if your customers are not critical, it might pass. You should get fairly rapid exposures with a total of 4,000 c.p., but we should prefer four $1,000-\mathrm{c} . \mathrm{p}$. lamps to the two you mention.

## 

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IMPORTANT NOTICE TO READERS.-Until further notice agents will supply the "B. J." to order only, as the high price prevailing for everything in conncction with nercspoper production prohibit the distribution of surplus copies for chance sales. It is therefore necessary in order to ensure the regular delivery of the "B. J." each week to place an order definitely with a dealer, newsagent or bookstall clerk, or to send a subscription to the publishers.

# THE BRITISH 

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## SUMMARY.

Srame putes on the welection of a Esfelight for the devolopment of d flerent varieties of plate and is sesard to the photographer's optical comport aro contained in ol lead ng article. ( 1 . 330 .)

A recent paper by Mr. F. F. Renwick before the Royal Photographie Sociely the very usefully survoyed recent rmaarch in the phymeal and phowologica! phenomenas which affect the problem of the tramataion of culours into monochrome. (Y. 339.)

Wio problich the queations (asd the anewern thereto) oet in the recest osamination be!d by the City oad Cuilds of London Intitute in pare photography. Thore on photomechasiral procenee will appear nest weok. (F. 336.)

The article by "Precticas " this week decle with the portraiture of elderly peoplo and point oat the descriptions of lighting which are suitable for elderly sitters of different types. (P. 333.)
For the production of colder wone by the cuatomary bleach.andan!phide method the Rajar Compeny recommend the irestment of the printa, previous to blesching, with a weak bath of ammonium ailphide. (2. 338)
For the photography, with a vertical camera, of amall articles auch is parts of a machine, an American worker vies a cemitransparent horizontal easel which can be illuminated on its under oude, and so given on improved shadowlesa rendering of the object, whist avoiding the nece ity of sll blocking out. (P. 333.)
In a contributed articlo Mr. D. Charlea deals with the elemente of the movemence of a camera. A succeeding contribation will have lor ite subject the apecific esea of the various movements. (P. 331.)
At the Eidinburgh Society of Profemional Photographers lant week Mr. Robert Barns. A.IS.S.A., delivered a lecture on composition is portraiture, illusirating his remarke by blackboard akeleton drawsogs of paintiogs by Sargeat. (P. 341.)

A folding focal-plane camera for moll-film, in which the winding of the chaltor also wind the fila for succesive exponure, has beed pstented. (P. 339.)

The darkening of proofs on antoned and unfized P.O.P. is frequeatly a canno of ciftero disatisfaction with a portrait. (P. 330 .)

## EX CATHEDRA.

Acknowledg- We have to thank many correspoudeuts, ment. comprising both subscribers and those engaged in the photographic apparatus and materials trade, for their letters of congratulation upon the "B.J. Specia! " issued last week. Wo aro glad to re-echo the note of many of these letters-namely, that the issue is a kind of outward and visiblo sign of the days of peace for which the world has waited so loug. At any rato, if one cannot write "peace" as characterising the state of Europe, nor even disregard the continuance of the prosecution of warfare iu some parts of it, an issue such as that of a week ago certainly marks the spirit of confidence which animates the photographic trado as a whole and atimulates it in its combat with the many difficulties which still present themselves. Our readers overseas will have had an opportunity of judging of tho multiplicity and sany activities of firms engaged in the supply of photographic requisites in this country, in which list, let it be mentioned, are fow firms in France who thus have first addreesed themselves to English-speaking users and buyers. We may hope that this overseas number of the "British Journal" is the first of a new series which will maintain and exceed the success of those published in the years before 1914.

## Proofs.

 drawbecks which more than counterbalance them The caution may be given, both personally and in writing, to examine the proof only in weak light, yet the natural lendency of the public is to disregard this advice altogether. One may see a sitter being handed a batch of sensitive proofs in a reception room to the accompaniment of the usual caution, and as ofteu as not the proofs will bo scrutinised in broad daylight as soon as they aro taken out into the street. Very likely they will be brought back the next day with the complaint that the sitter's friends do not think that tho portraits are good. In such circumstances as theso it is common experienco that a proof on bromide paper will ovoke the opinion that a greatly improved result has been obtained. We think that the advisable course is to finish proofs roughly, either on I.O.P. or bromide, so that there is no chance of immediato fading. They may be defaced by otlier means, so as to defeat the purposes of unscrupulous people who may try to get something for nothing, but it requires to bo recognised that a proof is examined not only by the sitter. but by others of the family, and that therefore is bound to be exposed to more light than an untoned and unfixed P.O.P. will stand.
## Focuseing V.P. Cameras.

 under condition graphers to use the vest-pocket camera lens may be employed at its fullest advantage without recourse to stopping down. A short experience with these instruments will readily prove what a simple matter focussing really is. Even when a lens working at $f / 6$ is employed, such a canera is practically a fixed focus instrument, as a simple depth of focus calculation will readily prove. If a 3 -in. lens is employed, working at $\mathrm{f} / 6$, all objects from about 12 ft . 6 ins. to infinity may bo assumed to be sharply focussed, while a very slight variation of the focussing scale will have the effect of giving fino definition over nearer and less distant objects over a long range. If the focussing scale is accurate, experience has taught us that it is far more satisfactory to rely upon this, together with a direct-vision view-finder than upon examining the image upon tha tiny focussing screen. Much of our own work has been done upon roll-film, and we never remember feeling the lack of a focussing screen, nor were the negatives anything to complain of as regards sharpness.The 1919 The prospectus and entry form of the Salon. Salon. tainable from the hor 5A, Pall Mall East, London, S. W 1 The . be held from September 13 to October 11, and the last day for receiving pictures at the Pall Mall Gallery $1 s$ Tuesday, September 2. Special emphasis may be laid upon the condition that no pictures are to be framed. Those sent by exhibitors in the British Isles may be mounted, but contributions from abroad must not even be rounted. As in the last two or three years, it is the intention of the Salon Committee themselves to arrange for the display of the pictures under glass, according to a scheme which has been successful in ensuring a pleasing appearance of the walls as a whole. This policy will be assisted if exhibitors as far as possible will employ mounts of one or other of the sizes $15 \times 12,20 \times 16$, and $25 \times 20$, in no circumstances larger than the last named. Whereever possible a white or light-tone mount is proferred. An entry and packing fee of 3 s . is charged to each intending exhibitor, this amount covering any number of pictures.

## Panohmomatic <br> Negatives.

 chromatic plates through omitting to that in order to that in order to obtain a satisfactory rendering of the moro difficult photographic colours, such as dark reds, greens, yellows, etc., ample exposure is essential, in order for them to be fully impressed upon the omulsion. Another misconception also exists as to the type of negative most to be desired. Panchromatic plates will be found to give negatives rather different looking from those on ordinary brands, due to the fact that they contain a far wider range of tone. In order to obtain the full advantage of these tones the negative needs to be developed in order to bring out its full range of tonal qualities. It is a good plan to develop slightly further than would be the case with the ordinary emulsions in order to bring this about, though care.must be taken not to carry the operation too far, or the snowy effect, almost like over-correction, which is sometimes encountered in panchromatic work may be met with. As a means ofsecuring the best results, development by the tank method using a time and temperature system, has much to recommend it.

## NOTES ON THE SELECTION OF DARK-LAMP SAFE-LIGHTS.

Arfer all that has been said and written on the subject, it is rather remarkable but nevertheless true that many photographers, amateur and professional, still regard the safety of their dark-room illumination in terms of dimness, with little regard to the spectral quality of the light transmitted by the window of the lantern. Other things being equal, naturally the dimmer the light the safer it will be, but a comparatively bright light may be perfectly safe for the usual period plates are exposed to its rays, whilst a far dimmer light may have a distinot tendency to cause fog. The plate-maker certainly does use a very feeble red illumination, atherwise the margin of safety from fog allowed to the photographer would be lessened owing to the cumulative action of light.
The familiar canary and ruby fabrics, on the market now for many years, are useful in some cases, but they materially cut down the general illumination, and the former is not to be advised for rapid plates. As they are loaded with coloured materials, if subjected to much handling, a crop of pinholes in course of time appears. Not a few employ ruby glass, which, if deep, also reduces the illumination seriously, and, what is far worse, often permits a miscellaneous transmission at the violet end of the spectrum. It is really astonishing how much blue some commercial ruby glass does let through, whilst other samples have been found satisfactory; but as the eye cannot detect one from the other, unless a spectroscope is available, ruby glass is better avoided unless it can be combined with a yellow or orange screen, known to cut off the blue and region beyond it, including the ultra-violet. Perhaps the "ultra-violet" is somewhat in the nature of a bogey with such lantern illuminants as oil, an ordinary gas jet, or carbon glow-lamp, if otherwise with incandescent gas and in particular metallic filament lamps. With daylight the question of ultra-violet absonption is of importance, and many yellow dyes cutting the blue and violet, transmit an appreciable amount of ultra-violet.

Too the busy professional the making of safe-lights is not a practical proposition, and unless the requisite dyes are at hand their purchase at present prices will effect but little saving, oven if the labour involved is not considered. Speaking generally, it may therefore be said that safelights are better bought and not made, and apart from any question of cost, when purcliasing the commercial article we have an assurance that dyes are employed giving the maximum safety for a given amount of light.
The only point then to consider is what particular safelight to select. With pauchromatic plates no question arises, as every prudent worker will follow the direction of the plate-makers. Occasionally it has been thoughtlessly assumed because a particular green safe-light is advised for panchromatic plates that a green safe-light designed to be used with "ordinary" plates will be suitable for the socalled yellow sensitive ortho' plates. But as these record yellows mainly by the green contained in them, a ruby light for these plates is abviously to be preferred. The panchromatic special safe-light is adjusted to transmit a narrow region of the spectrum to which the plate has merely lessened sensitiveness, and the extreme feeblemess of the illumination is the chief protection against fog.

For slow and medium speed, and for ultra-rapid "ordinary" plates, the purchase of safe-lights respectively designed for such will also be safe, but this may mean the selection of a red or ruby for the latter, which to many
eyes is tiring, and to some actually distressing. In one case met with, the photographer experienced partial blindness when working in a ruby light for some time, though no ill-effects were felt with a yellow-orange light ; probably due to the percentage of green transmitted. Not without retson, commercial safe-lights are designed to be reasonably fool-proof, and therefore err well on the side of caution. It sounds like a "fisherman's yarn," but some years ago a cheerful soul purchased a panchromatic safe-light, and with great confidence in the appellation celebrated the occasion by installing a small electric arc in the dark-lamp. The illumination was extremely good and the fog pronounced.
The choice of a safe-light, considered with regard to such comfort of the dark-room operator as is consistent with a sufficient degree of safoty, is therefore of real importance, but one often neglected. No general rule can be laid down, so much depending upon the conditions-intensity of illuminant, method of working, etc.-but it may be asid that an orange safe-light listed for slow and medium speed "ordinary" plates will be found quite safe for ultra-rapid plates if they are not unnecessarily exposed to the light. Obviously, if tank development be employed, a far brighter light is permisable than when constantly inspecting progress of development. If green eensitive ortho' plates are only occasionally used, a sheet of ruby glass, or piece of ruby fabric placed in front, will make a satisfactory subatitute for the appropriate commercial article.

Some time ago an enthusiaetic amateur, writing in an American periodical, atrongly recommended a cortain ortho' plate, one reason given being that it could be developed in a yellow light. This was rather a back-handed compliment to the plate in queation, but it is a fact that with care plates can often be developed without fog under conditions which may appear highly dangerous. In one instance a safe-light for slow bromide and gaslight papers in front of an incandescent gas jet had to be employed when developing plates of extreme speed. They were, naturally, kept carefully ahielded until towarda the end of development, but were then held up close to the window to enable density to be judged. Poseribly latent fog was induced, but
had insufficient time to develop up in the short period which elapsed between inspection and fixing; at any rate no perceptible fog appeared in the fixed negatives.

Although it has been suggested that as a general rule it is better to purchase safe-lights instead of making them, yet there are always some who pride themselves on employing home-made articles so far as possible, and no one will quarrel with the spirit which animates the mechanically minded fraternity. In the present case the manufacture of safo-lights certainly presents no mechanical difficulties, and precise instructions for making them appear each year in the "B.J. Almanac." These, however, deal with measured quantities of gelatine and dyes applied to the glass, and our experience is that comparatively few will go to the trouble of coating.

A safe-light we tave used for years, capable of withstanding a hot lantern, consists of two wasto negatives from which the silver had been removed by a strong permanganate reducer, followed by a bath of sulplite of soda (to remove stain), and the usual wash; the gelatine being then dyed-up with a 15 grain to the ounce solution of tartrazine, one of the best yellow dyes for the purpose. They were bound together with a sleet of paper, similarly dyed, interposed. In front of an 8-c.p. carbon fläment lamp the light appeirs $y^{i}$ distinct orange hue, though not approaching :what would be generelly considered as "orange-red." Many have expresed surprise that a bright light of such a ciaracter is permisible, yet used with reasonable care it has been found perfectly safe with the fastest plates of "ordinary" brand. The gelatine was varnished as a measure of precaution rather than neceesity, and the paper employed, very aboorbent and fairly translucent, was that sold for manifolding typewriting. Tartrazine is a pre-war dye of Hun origin, but "acid-yellow 72910" of the British Dye Co. is atated to be its equivalent, and we have little doubt it will answer the purpose satisfactorily, as may indeed other yellow dyes. For ortho plates a bheet of ruby glase can be placed in front. or, if not at hand, another waste negative can receive the preliminary treatment mentioned, and is then dyed up with methyl-violet, about three grains to the pint. If dyed too deeply little light will pass.

## CAMERA MOVEMENTS.

Orcistiosachy, even in this twenkieth centurg, annusement is caused among phoungraphers by the naive surprise of some jeople at the total absonce of "works" inside even the most expemive camera. For all that it may truly be asid that many experiencel photagraphers do not cloarly undentand the object and use of the rarious "movementa" which usually are all outaide tho cimera. Miny prodame gooat resulta by a sort of instinct acquired rather as a sesult of long practice than by exact knowindge of how and why a particular adjustment will achieve a desired object. Knowledge of thes mattere must obviously savo a beginner in photog:aphy much trouble as well as many plates, and later on will enable him to tecklo difficult problems by reasoning out in a logical manner the best and pmoper pmeenure to fallow, instend of the anfortunately rether prevalent "hit or miass" methods.
There are neveral dietinct moving parts which may be emphored epparately or in combination to aetrieve specific objectr, and they aro quite to understand it examined and experimented with one at a time in a aystematic and leisurely manner without using any plakes at all. In teot, I adrise anyone buying a camera to try all ite movements carefolly in this way before exposing a singlo plate. I do it myselt with every camera Thave occasion to use, although (or perhaps it is becouse) I're been over twenty jears "at the game."

Before even trying the "murmients" there are a fow preliminary facts to bo digested, and I put forward aloo a few nuggeations that will be found to make easy the study of the camern's "works." The lens and the ground-glass are the principal parts of the camera. The lens has all sorts of peculiarities, most of which are best left alone by the beginner for a time, but its purpose is to throw such rays of light as reach it from each point in the "subjeot" to a corresponding point on the ground-glass. The purpose of the groand-glass is to allow the photographer to see whether the lens is doing that or not. The camera bellows and body are to keep all other light off the ground-glass except that which comes through the lens. The "movements" of the camera serve the purposes of adjusting the positions of the lens and of the ground-glases towards one another and holding them in such positions, as well as enabling the ground-glase to be replaced very exaotly by a enssitive plate held in a dark-alide. The various adjustments are necesary, bocause to have the lens fixed "pointing straight " at the centre of the plate, as in a magazine handcamern, does not suit every subject. A cap or a shutter is for the purpose of admitting light through the lens to the plate for a definito time.

All these things may seem so obvious when put into words that the reader will perhaps wonder why I waste epace on them.

Yet it is essential that the fact be grasped clearly that it is the lens that does all the "work." The " movements" merely permit one to take advantage of, or control, its various properties or peculiarities.
Belore examining how they do this, the suggestions I mentioned as desirable are that the ground-glass should be smeared over with a trace of vaseline, which is then rubbed off again as much as possible. This allows the "image" to be seen more brightly. Next that a small (but not too small) spirit-level be obtained as well as a set-square, or any piece of flat stiff material cut accurately to a right angle. The remaining need is for a focussing-cloth. This is to wrap raund the back of the camera and the observer's head, so that light is exeluded and the image on the ground-glass clearly observed. Its essential points ane that it must be opaque, not too heavy, and ample in size. These qualities are best filled by a double thickness of black "sateen" a yard square. Two yards of this material, folded once and the edges hemmed, make an ideal focussingcloth. With these points and needs made clear we are in a position to examine and study any camera with ease in all its details.

## Camera Parts and their Movements.

When the reader sees by the list below what a great variety of adjustments there aro that may control the respective positions of the lens and ground-glass, he will realise why I emphasised by a whole preliminary paragraph what they are really for, before plunging him into detailed explanations of each movement. Every stand-camera has some of these movements; few, if any, have them all.
The four main portions of the camera are.-The front, carrying the lens; the back, with ground-glass and grooves for replacing this by a plate held in a dark-slide; the bellows, which connect the first two and keep all outside light fron penetrating, while allowing the parts to move freely; the baseboard, which acts as a support for the other parts and may itself be fastened upon a tripod or obher stand. When set up in a normal position both the front and the back should bo at right angles-both vertically and horizontally-with the base-board, and therefore quite parallel with one another. This is easily tested with the set-square, and if the camera as bought is found net true in this respect marks should be made so that the parts can be set up correctly and fixed so at any time subsequently. 'Taking each of the parts separately the list of useful movements is as follows:-

Feont.
Rising (and Falling) Front.-Sliding up and down.
Cross Front.-Sliding sideways.
Swing Front.-Pointing lens up and down.
Side Swing.--Pointing lens to one side or the other. (This movement is rarely provided on a camera, but can generally be improvised when required.)

## Back.

Reversing Back.-Allows ground-glass to be placed "upright " or "across." The former is mostly used for portraits, and the latter for landscapes, and is often termed "land-scape-way " of the plate.

Suing Back.-Swinging towards or away from the front, piroted cither centrally or at the bottom.

Side Swing.-Same remarks as side swing on front, but is usually found on studio cameras, and on many fixed cameras.

## Base-Board.

Adjustable Extension.-Sliding movement to allow of varying the distance between the front and the baek. This may bo a single slide either of the front or the back.

Proferably the camera should have a "double-extension," i.e., an inner frame sliding forward and carrying the front with it on turning the milled knob of a." rack-and-pinion." This allows the lens to be carried further from the plate than
a singleextension camera, which latter is very limited in scope. A "triple-extension" allowing of still longer distance between front and back is still more aseful, provided that the camera is not so flimsy as to wobble or sag when extended.
Turn-table.-This is a revolving metal ring to which the legs of a tripod are attachable. If this is not present there should be a serewed "bush" for attaching to an ordinary tripod top by means of a screw.

Bellows.
These have no special adjustments, being flexible, but in long-extension cameras it is usual for there to be rings attached to folds near the middle for supporting the weight of the bellows at short extensions, and so prevent sagging into the path of the light from lens to plate.

## Lens and Diaphragm.

The lens itself has one moring part that should be explained before going into the adjustments of the camera body because it does more to affect the image than almost any other item, and the other movements are always considered in conjunotion with this one. That is to say, the other adjustments will either help or hinder the work of this essential one. The part referred to is the "diaphragm" of the lens, a device for making the aperture of the tube larger or smaller. It may be a wheel with holes of various sizes or a set of plates also with different sized holes to slip into a slot, but most lenses nowadays have a built-in "iris diaphragm" which opens and closes on turning a'ring or pointer.

Let the camera be set up with front and back " normal," i.e., at right angles to the base and the lens as central as possible with the plate, opening the lens diaphragm or "stop" as far as it will go, and pointing it towards some brightly lit objects. On moving the lens or the back to and fro while the observer's Thead is under the focussing-cloth an image will be seen on the ground-glass more or less distinctly. Here let me warn the beginner to keep his head well back and to look at, not throunh, the ground-glass. The sliding to and fro is called focussing, because one brings to a focus, or sharp point, the image on the ground-glass of part of the subject seen. All the subjeot will not become sharp at one time, because parts which are at different distances require different lengths of extension between lens and plate. The further away the object the shorter the extension required. Beyond a certain distance all things seem sharp without altering the focus, but with comparatively near abjects a great deal of movement is required between the points at which the eamera gives one object sharp or another. Although this is elementary, I should like to ask the reader to carry out a sort of practical exercise at each stage, even if only to satisfy himself that what I say is true. Reading alone will not fix things in the mind, and I want to get the elementary points well home so as to make it easier for the student to get hold of things that may seem a bit more complioated and not iso obvious later on.

When the "focussing practioe," as perhaps I may be allowed to call it, has been tried on several different subjects, distant, near, and near and distant combined; when the sort of images produced by these with the lens at "open aperture" have been observed and carefully compared, as well as the various longths of extension, preferably by means of actual measuring, let one of the "near-and-distant" subjects be focussed on a point about a third of the distance back from the nearest prineipal object to the furthest one. Then while looking at the image close down the lens aperture, and it will be seen at once how other objects besides the one most sharply focussed becomesharp also. At the same time the image becomes much dimmer all over because less light is allowed through. Therefore in exposing a plate more exposure is needed to make up for the weaker light.

This simple example is put forward not only for the knowledge of the direct effects of "stopping down," as reducing the size of hole is termed, but to show that photography is all through a matter of compromises. As a rule you cannot have a lerge aperture for short exposures and sharpness of rarfing distances at the same time. The Jatter quality is called "depth of locus," and is increased by using a smaller aperture. The meaning of the numbers of the apertures will be ex-
plained later, as they uare for use in estimating exposures. Any want of sharpness in the image, due either to the lens itself, or to the use of the various movernents of the camera being brouglat into play can be partly or whally overcome by stopping down. Sametimes these movemerts are used to prevent the need for using small stops, where short exposures are essential. These will be taken one by one and explained fully in subsequent articles.
D. Charles.

## PRACTICUS IN THE STUDIO.

(Previous articles of thia serien, in which the aim of the writer is to communicate items of a long experience in studio portraiture, hare appeared weekly since the beginning of the present year. It is not thought possible to continue the seriea to the leugth of that by the mame writer which ran through the "British Journal" some years ago, but if any reader among the jounger generation of photograpbers, and particularly those engaged as assistants, bas a particular subject which might be dealt with, his or ber auggestion will be welcowed. The anbjects of the previons articles of the series bave been as followe :-


## PORTRAITS OF ELDERLY PEOPLE.

Ir is bail form now to talk of old people, wo that I have gone as lar as I dare, and only describe the cless of sitters I deal with this week as olderly, snd with these 1 do not clase the laly immortalised by W. S. Gilbert, who " might very well pane for lorty-three in the duak with the light behind her." People who havo loft the fifties behind may still posesess a large reserve of strength and activity, bas anleas artificial sids are freely made wae of carry their ago in their faces, and prosent a different set of problems to tho photographer trom thoss which he meets with when photographing those who are still youthlal or in what is commonly called the prime of life. Fortunately, mort are conscious that they are no longer young, and do not demand the same class of picture as they would have done at an enrlier stage in their lives, so that the photographer is at liberty to doal with them so as to produce a good portrait rather than to endearour to make a "prelty picture," and as nearly all have moro or lesa picturenqueness or dignity this should not be difficalt.
Ono of the greatest errons that can be mado is to endeavour to obliterate the traces of time and to produce a picture which is neither like the sitser is nor was at any previous stage in his lite; but, oo the other hand, the photographer mnst make the best use of his opportunities, and not make the evidences of age more apparent than he can help.
The first difficulty to be met with is, of conrse, the colour and testurs of the skin, and under this heating I inclade wrinkles. It is a good plan to atart with the determination to leare as little as possible to bo done by the retoucher, seecring, by jodicions lighting, appropriate lesses, and coloursensitive plates, a negative which should be almost satislactory without any handwork apon it. Most elderly folk have more character in their laces than young ones have, and therelore we may start with a softer, more diflosed light, without danger of macrificing the necensary relie!. Although I do not, as a rule, eare lor dividing the light into two parts, with this class of sitter is is somotimes adrisable to do eo, asing a good deal of rather low front light to illuminate the
wrinkles, snd then admitting a small amount of top light nearer the sitter to give the necessary modelling. This lighting will also bo helpful in the case of deeply set eges and hollow cheoks. When using artificial light the best results can often bo obtained by using only reflected light or a combination of refected and direct light, such as is provided by the enclosed are and Jobson rellector. What we have to avoid is the production of a "railway map" effect which has to be retouched out of all knowledge belore it is at all acceptable. There are some old people with laces of the "Piekwick" type who can bo pholographed without specisl treatment, but they form a amall minority and do not make nearly such interesting portraita as those with lentures of a more rugged type.
Siext in importance to lighting comes the quality of definition given by the lena. There are many lensea which would have been pronounced "bad "a sow yeara ago which are excellent for our special parpose, lor they are incapablo of giving sharp definition, and take the edgo off the lines and wrinkles in a very satislactory way. It has in my time been my Isto to be zhotographed by many of my Iriends with almost every type of lens, from the Bergheim to the most carefully corrected anastigmats, sad I must say that I much preler the "soft locus" result, provided that they are not too solt. The avowedly solt-focus lenses, such as the Bergheim and the Port-land, tend to give too much diffusion in small sizes to be plossing to most people, and I therefore recommend the nso of a portrait lens such as the Dallmeyer, Cooke, or the more recent models of Ross as being most suitable for general use. With these any desired amount of diffusion can be obtained by increasing the separation as directed by the makers, but I would recommend anyono starting to use ono tw make a lew trial exposures, noting on each the degree of unscrewing which has been done. It is not easy lor one accustomed to sharp images to judge the printing quality of tho diffusion by looking at the image on the ground glass, but if we have a set of nogatives marked hall-turn, one, two, or three turns, we can adjust our lons to one of these focue
 as sharply as possible, and make sure of our result. If such a lens is not to hand, a very good substitute may be found in the front combination of an ordinary Petzval portrait lens, which gives a very pleasing softness, obtainable in two degrees according to the position in which it is used-that is to say, that if used with the convex side turned to the sitter a less degree of diffusion will be obtained than if it is turned round so that the flat side faces the sitter, but this is not a discourse on soft-focus lenses, and I must pass on to other points, prominent among which comes the question of the colour of the skin.

From various causes most people lose the pink and white of youth at a comparatively early age, and by forty the majoxity have taken on rather a non-actinic tint. This, of course, tends to accentuate the depth of the shadows and to make it difficult to illuminate the face properly. Moreover, in healthy subjects there is often a mottling of the skin with little red veins and patches, which, while not unpleasing to the eye, give a very rough and uneven effect in the negative when ordinary plates are used. For this reason I strongly advocate the use of orthochromatic plates in conjunction with a yellow filter, which reduces the colour contrasts to a minimum. Even better results may be obtained by using panchromatic plates with a K2 filter, which practically eliminates all the rough offect caused by red veins and yellow patches on the skin, and give images which hardly need any retouching except to modify the features or to correct the outlines; they also give an excellent rendering of faded blue or grey eyes, which asually appear as too light in the print. I have used the red filter of a trichrome set, but this gives an over-correction, and by practically eliminating all colour contrasts in the face gives an almost marble-like rendering. It may be feared that the exposures may be unduly prolonged by using a filter, but this is not so serious an objection as might be anticipated. Granted that a filter will require double the exposure being given, this can be overcome by using a larger stop and being more careful in focussing. Moreover, elderly people are usually good sitters, and will generally stand double the exposure usually given without moving, especially as the poses are almost always sitting ones.
Bald heads and white hair call for a word or two. Both
need a little local shading, and for this a small head screen is useful, care being taken to place it so as to cut the light off the top of the head only, without interfering with the lighting of the features. The screen should be very thin-fine lawn being the best material, and this should be quite clean, so as to obstruct the minimum of light.
Spectacles are sometimes troublesome, and often preclude the choice of poses, but reflections must be avoided, as no matter how skilfully the eye is spotted-in, the effect is never quite natural. I would caution anyone against adopting the old dodge of using empty frames instead of retaining the ordinary glasses. Most spectacles either magnify or diminish the size of the eye, and friends become accustomed to this appearance. When the glasses ane absent the effect is altered, and, in addition, the loss of them causes a strained expression, as the sitter can no longer see clearly. If the lighting can be managed without using a reflector, the risk of getting reflections in the glasses is minimised.

I have already mentioned the desirability of reducing retouching to a minimum, and this must be judiciously applied, the all-over style of working being very objectionable. The pencil should only be used to soften lines and spots, not to obliterate them. In many cases, especially with large heads, a piece of celluloid or even a very thin glass placed between the film side of the negative and the paper when printing will give a pleasing softness which takes the sharp edge off the definition, and saves much work.
Many of the most successful portraits of old people are those made "at home." The sitter is spared the effort of visiting the studio, and generally is in a more comfortable frame of mind among their usual surroundings. With the rapid plates now obtainable quite short exposures may be given in an ordinary room, especially when a good f/4.5 lens is used. Going out in this way means extra time and work, but I do, not believe in making any considerable additional charge for it, providing that a decent order is given. Very often in such cases it is the last, if not the only, pertrait the sitter has had taken, and re-orders, some perhaps for enlargements, miniatures, and the like, will probably come in, so that nothing should be done to discourage such business if the opportunity of doing it is offered.

Practicus.

## COLOUR VALUES IN MONOCHROME, AND A NEW VIEWING FILTER TO ASSIST IN OBTAINING THEM FILTER TO ASSIST IN OBTAINING THEM.

E [The"following pıpar, read by Mr. F. F. R3nwick bafore the Royal Photographic Society, deals with a problem which is always present in the translation of colours into monochrome. The author's exposition of recent research will help to make clear the complex nature of the problem and the orthochromatic writer will welcome the promise of more definitive methods which is contained in the latter

Mx object in the present communication is to invite your attention to the bearing of certain researches on colour-vision upon the problems which confront both artists and photographers when attempting to translate the colours of a scene correctly into monochrome. It is, of course, impossible to convey any impression corresponding to the colours or bues themselves by mere variations in depth of tone in monochrome; our endeavours must, therefore, be limited to the rendering of the brightness or luminosities of these hues in their correct relative relationships.
The average person's jndgment of the correct sequence of the Inminosities of a number of different colours is so untrained that usually it is only the most obvious falsities of rendering in an ordinary photograph which cause comment. The majority of us are unfortunately too easily eatisfied in this matter. Most artists, however, possess a very keen appreciation of colour values, which enables them to agree, with bat slight divergencies, upon the relative tone valnes of any coloured scene. This faculty, which is
largely the result of trained abservation, is really common to mosi of us, and only requires educating.

If photographers are to deserve the commendation of our best artists for the truthfulness of their monochrome renderings of colour, something superior to the unconsidered use of a colour-sensitive plate and a yellow filter will be necessary.
The subject naturally divides itself into two parts: on the one hand we require to know something of the peculiarities of human colour-vision, while the colour-sensitiveness of photographic plates and the proper use of correcting filters constitute the other part.
I shall assume that everyone knows that the brightness or luminosity of a colour is no criterion of its power in other ways (its effect on a photographic plate, for instance). The only reliable means we possess of comparing and measuring the powers of differently coloured lights is to convert thern by absorption completely into heat and measure their heating effects, as may be done, for instance, by means of a thermopile and sensitive galvanometer.

When such measuremente are made it is found that there is no uple connection botween the poreers and the apparent brightnessea 4 iwo differeat coloure, a conclnsion which will unt surprise any plographer.
Morcuver, as everyone is aware, the appreciation of colour is a winewhat variable faculty. Some unfortunate people are quite bud to certain colours, many have alightly defective colour-vision, and in the light of recent work it is not too mach to say that it " uhi be surprising to find in an assembly of iweaty or thisty people wore than half-a-dozen in whom colour-vision was truly identical.
Apart, however, froad these differences between individuals, tho eyes of one and the same oheerver vary in colour-sensitiveyess accordg to the manner in which he wses them.
If a bright malti-coloared object be examined from a distance of 1 or 12 H ., and a caroful estimate is made of the sequence of Irminosities it displags, aod it is then atudied agew at a distanco 4 only 12 to 15 ins ., it will usually be found that the eequence is - longer the same, enpecially in regard to the position in the real of the bluen which, to most people, become markedly brighter sa tie object is brought near.
In consequeoce of this complex character of our colour sensations toch time has bad to be devoted to the examination ot a large number of perwas bofore arriving at the characteristics of average or werallod normal rision.

It would take too loag to discuna in any detail the atructure of the eye, on $I$ will conteat myself with atating that in the critical ex. amination of a amall or diatant object the image lormed by the ters faft on a very amall area of the sensitive layer known as the recina. This amall area is a liny depreanion known an the fovea ee tralis, which is completely filled by the image of any ohject nubtending an angle of 3 degrees. It lies at the centre of an oval srea known as the macein futee, or yeflow rpot, which is averlmid with a brownish yellow pigment, and aubteoda an angle of about 6 degrees in ita longest axis and 4 degreen in ita abortent. In the ordinary direct bat not critical oxamination of thinge wo employ this lerger aren. (A cabinet photograph about 5 ft . diatant would approximately fill the yollow apot.)

Outaide thia central region of clear vivion lie thase parte of the retina which receive the bazy impressions caused by outlying otjecta. The important fact to notice in chat we lorm diferent im. premions of the relative luminonities of a series of coloured objecte aroording to the part of the relina on which the image fals, ond it - therofuro necemary fint lo decide on the particular mode of eraminung thinge which is to bo regnrded ns normat zefore any more exact relation between coionsa and their cone raluea in monochrome can lie agreed apon. It ceema, however, obvious that ainee the macala lotee or yellow apot includes the whole regron of clear nsion within which caroful comparison is possible withouk moremeat of the eye, it is the colour-mencitivenen of this area that wo munt take as our standard.

Now wace the apectrum of white daylight includes lighe of every ware-length to which the eyo in senaitive, it is clear that all viable colourn may be regarded as white light minus one or more of ite constitueats ; and since it has beea experimentally proved that the laminos ty of overy colour is eygal to the cam of the faminonitiee of ite comporente, it Sollowe that if wo know tho relative laminonities if all the colourn of the apectrum of whice light the reiative luminoni. tes of all other (compound) colnurs depead only on their apectral cumposition For us photographera the important conelusion follows that if wo can make a combination of colour-aensitive phrotographic plate and currectiog fiter which will oorrectly record the relative farminositien of overy component of the apectram of doy. Ight, then the eama combination will be able onrrectly to rectrd the the valuen of all coioured objects.

Since there is mo woh thing as a standard of whiteress and our sarious lizhe-murcee difer considerally in the cubur of the light they emit, frum the bluish white of brighe oummer daylight to the yellowness of the parating flame, it will be evident that the relative forminonition of a sange of coloura varies widely with the kind of lighting employed, a lact with which you are no doubt fomiliar, so that a rendering in sonochrome of a ma!ti-coloured object can at beat ouly bo atrictly correct lor a given illumination. If, however, our cambination of plato and Bilter recorde quito correctly all colour valuen by daylight, it muat atmo record them correctly (though
differently because they are different) by arc light or by any other illuminant.
Note.-Our eyes possess a certsin power of accommodation by which we tend always to regard the prevailing illumination as our stavdard of whiteness and fail to appreciate the magnitude of the colour differences between one illuminant and another unless a direct comparison is poesible. Whether this phenomenon, which constitutes a species of partial inseusitiveness to the dominant hue of tho provailing illumination, also affects, to any appreciable extent, our judgment in determining the relative luminosities os differently coloured objects, I have not yet been ablo to eatablish. If so, and it neems likely, then it would not be possible to deviso a combination of plate and filter which will give equally true reconde for a wide range of illuminants.
Wio will now glance at the results obtained by ecientific workers concerning this problem of the relative visibility of the different regions of the spectrum.
Since the early work of A. Koenig, Sir William Abnoy and Professor W. Watcon have done a grest deal of work on colour-vision in this country (Abnoy's book, "Researches in Colour Vision," Longmans and Co., is a valuable summary of most of their work). while very exhastive researches have been undertaken in recent years in America by 11. E. Ives, P. G. Nutling, and otbers.
See particularly II. E. Iven, "Phil. Mag.," December, 1912, p. 853 ; W. Watcon, "Proc. Roy. Soc.," 88土, 1913, p. 404; P. G. Nutting, "Trane. Amer. Il. Eng. Soc.," IX., 1914, p. 633, XI., 1916, p. 1; Hyde and Foraythe, "Phys. Rev.," July, 1915, p. 70 ; Troland, "Trams. Amer. III. Eng. Soc.," Nil., 1916, p. 956 ; Coblentz and Emermon, U.S. Ber, of Standand Sci., Paper 303 ; I. G. Prieat, " Phyn. Rev.," Vol. XI., p. 498, June, 1918.
The final conclusion reached as the reault of ald this work is that for bright illaminations the retina of the normal eye in the region of clear vision is mose mensitive to light of frequency $541 \times 10^{19}$ vibrations per second (equivalent to wave-lengthe $555 \mu \mu$ ), the


Fig. 1.
somaitivenes falling off symmotrically on either side of this frequency in accordance with the following empirical equation :-

$$
V=e^{-0.0002664} \|-541 \%
$$

where $V$ is the ratio of viability at freguency $f$ to the maximum viaibility at trequency 541 (1. G. Prieat. "Phyz. Rev.." Nil., p. 498, June, 1918) (see Fig. 1). This result refers, however, to the relinal layer itself, after allowance has been mado for the aelective absurption of the yellow pigment and other media overlying it, and aloo it refere to light of eqnal power throughout tho apectrum. Owing, however, to the presence of the yollow pigment and the other absorbing media through which the light reschea the retina, the curve of visibility no longer remains quito symmetrical when we aro dealing with the natural eye, tho leminoaity at the blue ond of tho spec. trum boing a little depreseod by their aelective absorption. Moreover, sverage noonday sunlight at the earth's nurface does not prowess equal power throughout the spectrum, the intensity at the blue violet end varying lor the name time of day sbout 30 to 40 per cent. owing to changes o! atmospheric conditions fee I. G. Priest,
"Phys. Rev." II., p. 502, June, 1918). ${ }^{1}$ Nevertheless, it remains substantially true that the relative luminosities throughout the spectrum of average daylight can be fairly represented by a symmetrical -curve rather like a round-topped spurwheel tooth in shape with its maximum at wave-length $555 \mu \mu$ in tho green. Further, it remains fairly true for many other sources of white light which give a continuous epectrum (open arc, tungsten filament lamps, etc.) if we ignore the invisible ultra-violet region, except that the position of the maximum is somewhat shifted towards the red in these cases.
l'urning nuw to the photographic aspoct of the subject, let me first remind you that colour-sensitive plates are required for two very different classas of work.

In the one the records are obtained through filters (usually three), each of whioh allows onty a sharply defined section of the spectrum to operate, the final object being to imitate the actual colours of the original by the aid of combinations of coloured pigments or stained


Fig. 2.
films. In the other class of work the aim is to procure a faithful record of the tone values of all colours in monochrome.

In the former class of photography our theoretical needs would be hest satisfied by a panchromatic plate which accurately recorded the relative powers of the coloured lights acting. One which is equally sensitive to all visible parts of the spectrum of average daylight would approximato closely to this ideal. In practice, owing to the lack of transparency of all blue and green dyes (used as filters), the greater sensitiveness to blue and violet of even the best panchromatic plates is an advantage rather than otherwise. For the latter parpose, however, we should desire a panchromatic plate which required no correcting filter to enable it to record the relative luminosities of all colours as seen by the eye. Such a plate would have to possess a very strong maximum of sensitiveness in the green,

[^17]falling off steadily on either side, in accordance with the luminosity curve we have already considered, towards the blue and red ends of the spectrum of average daylight. At present it is not possible to produce a plate of this kind, and we are therefore compelled to ase carrecting filters to hold back the blue and, to a lesser degree. the red, in order to attain our object. Unfortunately, it has become the practice to advertise colour-sensitive plates in very extravagant terms, and it is to be feared that many users of them are under the impression that one or other brand of plate of this class will give correct colour values in monochrome without the use of a filter, or at most with a pale yellow filter. In actual fact, manufacturers have not yet attained uniform sensitiveness to the whole visible spectrum of daylight, and we have already seen how much more caloursensitive than this they must be to meet the requirements of correct monochrome rendering of all colours.

In working out practically the characteristics required in a correcting filter for the best monochrome renderings of colour, it was deemed undesirable to employ daylight owing to its uncertainty in colour from hour to hour and day to day; I therefore tumed for assistance to the older data published by Sir Willian Abney on the luminosity of the spectrum of open arc light.

Sir William Abney made several very elaborate series of measurements of the relative luminosities of the different regions of the spectrum, using, as the source of white light, the crater of the positive pole of the open aro between pure carbon poles. The difference between this and summer daylight is, of course, appreciable, but is, I think, not sufficient to introduce any error in arriving at the quality of the correcting filter required for any given plate; for if we can work out the exact character of filter required to nender correctly the relative luminosities prevailing in the arc-light spectrum, the same filter should also respond accurately to the relative luminosities in any other white-light continuous spectrum, including daylight, except at the far violet and ultraviolet end, which, however, it is best to cut out altogether in every correcting filter. I have therefore made use in what follows of results given or referred to in Abney's book, "Researches in Colour Vision." Abney's measurements all refer to the luminosities of narrow sections of the spectrum whioh were isolated by means of a slit of constant width $=1-25$ th inch (about half the anterval between two of his scale numbers) caused to pass along it, and since it was a prismatic and not a normal spectrum we must make the necessary allowance for this fact. ${ }^{2}$
F. F. Renwick.

## (T'o be continued.)

[^18]
## EXAMINATION QUESTIONS IN PHOTOGRAPHY.

[At the City and Guilds examinations held last month, candidates presented themselves only in Grade I. of Pure Photography and of Photo-Mechanical Processes. We print below the questions sot in this grade of examination in Section A, Pure Photography, and have appended to each question au answer such as a student in this grade might reasonably be expected to give. The questions and answers set in Grade I. of Photo-Mechanical Processes will appear in a subsequent issue.-EDS. "B. ". ${ }^{\text {T }}$ ]

## PHOTOGRAPHY.

## Grade I.

1. Describe any form of view-meter. State how it can be made to give accurate results, and describe exactly how it is used. ( 40 marks.)
A very simple form of view-meter, and one which is accurate for subjects at a reasonable distance from the camera, consists of a wire frame and es sight in the form of a small hole or an upright rod
placed centrally behind the frame at a distance which should be the focal length of the lens if the frame is the same size as the plate. If the sight is fixed on the back of the camera and the wire frame on the front, the finder will automatically adjust itself to allow for the slight extension of the camera beyond the focal length of the lens. The only error, apart from error of use, will then be that due to the difference of view-point between the finder and the lens. This will be very small in the case of ordinary views, but may be appreciable in the case of near objects. By making the frame, say, half the dimensions of the plate, the distance between the frame and the
sight may likewise be halved, and the fivder thus made more compact; also the finder may bo provided with a base bar marked so as to allow it to be used with lenses of different focal lengths on a given size of plate. For example, it the wire frame is ball the dimensions of the plate, the bar of the finder will be marked with distances such $m 3,4,5$ ins. (from one end or the other) for wee with lenses of 5,8 , and 10 ins focal length.
2. Uader whe circumstances is a rising front to the camera needed (a) in landacape work? (b) in portraiture! Wbat is the effect of usiag it! (30.)
(a) In landscope work the rising frant is used in order to avoid tiking the camere when it in necensary to include tall parts of the prbject in the photograph or to cut off i great expanse of loreground. Apart from the effect of bringing within the space of the plate objects which otherwise would bo cut off by the apper edge of the photograph (hower edge of the plate when in the camera), the only other effect of maing the rising front may be want of defaition in the negative in the apper part of the subject if the lens has not sofficient coveriag power. (b) In portraitare there is very aeldom any occanion to use the sizing Pront, aince usually the whole camers cau be raind or lowered wishin the limite required for different clases of portrait in the atodio. Also with on ordinary portait lens there is not enough margia of covering puwer to allow of the lens being diaplaced from a central pasition in renfect to the flate without low of defuition baing evident.
3. Il a halfplato camerz give amaximam diztance of 12 ins. from back on fromt, and it is domired to photagroph a mall object to that the fictare of it is three times the diameter of the object, whint is the maximum focel length of the lens that will serve? Explain clearly how you arrive at your raule. (30.)
In locuming the wharp imago of an object on that the image is a timen the linear dimemion of the original, the dirance from the lens in the umago is a times the focal deagth of the lens plus one focal leagth. Therofors in the given cano there will require in be foar local lengths within the eamera estension. As this latter in 12 inm ., the maximum focal length of lene whath can be unad is 3 in .
4. What is the comprosition of the film of an ondizary gelaline dryplate, and of an orthochromacic plate? (50.)
The colking on tha glay of a dry-phte comiste bint of any subotratam which may bo applited in order to securo the adherion a the emulaion film during dovalopment and sutwergueat operacions. The emolsion fitom itaelf concte of golstine containing in a finely divided stato tho silver comproand mituch are tho masikive components of the conalaion. In an ordizary dryplate the ebief compoand is alver beouide, with monetimes amall proportion of silver iodide. In the cee of an orthoctanmentic plate theoe sumprowis are incorporated with a minuto quathity of dye ulied to the emultion in order to mender it more mositive to green and red lughe. In the can of the wo-called son ncrews plates the emal. aion film ming to farthar dyed an a whole with yolkw dye to serre the purpose of a highefites.
5. Mension there developera, and deacribe how thay differ from each other in their action. (30)
Taking se the threm develupers, pyro (pyrogallic acid), anidal, and hydiruqainone, theme differ as regards the subtances to be and with them in onder to mako them practicable developers, wa regarls saining of the imane or the film, and an regards facility of giving condrast, and they differ atoo in keopiag qualitio.

Proo is lax aned with curtomato of onds en tho alkeli or scecelator; amidol form a dereloger simply when mixed in colution with ou'fhite; while hydropuinome can to axtinfactorily ened with eisher carlmonto of anda or catmic sode for candic protabl as the alkali.
OI the three, pro pruduces an image which is moro laggely formed of mean than that given by amidol or hydrorainone; aleo, it is mach more lable to ntais the gelatine fitm no whole, and jor this resen peruires to be mado up in eolution with conider. able quantity of soiphit or metabioulphite Amidal mado up with the quandity of sulphite vaitalule to prodeco ite doveloping
powers is practically free from stain, as is aloo hydroquinone, except that at times it is liable, in case of prolonged aotion and especially at a low temperature, to give a strong yellow stain.
Pyro lends itsell to giving strong or soft negatives, within a given period of development, according as more or less of it is used in the developer. A developer containing 4 grs. per ounce pyro quickly gives contrast, whilst developer containing only 1 to 2 gra . per ounce gires solt negatives in the same time of development. Amidol behaves somewhat similarly, though to a lewer extent, whilst hydroquinone, especially when used with caustic soda, tends to give negatives of great contrast.

As regards keoping qualities, pyro will keep only for a comparatively short time when mado up with considerable quantity of sulphite; amidol should be used on the day it is made up; whilnt hydroquinone will keep for a very much longer time than pyro.
6. Descrilue the difference of the treatment of P.O.P., gaslight paper, bromide naper, and platinotype paper in getting prints on them, and also any diference necessary in the storage and ganeral care of them. (40.)
P.O.P. is priated by daylight or by stroag artificial light, suck as are or mercury vaponr under the negative until the pieture is much darker than desired. The priat is then washed in soveral changes of water ond coned in a bath usually containiog gold chlorido and ammoniun sulphacyanide, agsin wathed in several changes, fixed in a hypo bath containing 2 to 3 ozs. of hypo per 20 ozs. of water, and knally well washed.
Gaslight and bromide pepers, when exposed under the negative, give an invaiblo image, which is developed. Gaslight paper may be printed by weak daylight of atrong artificial light, and can be developed is weak light, ouch as that of a room away from tho window, and preferably in the shadow of a ecreen. Bromido paper (much mone mpid) is printed by any ordinary artificial light. Both classes of paper are developed with non-staining developers, such as metrlhydrmpuinone, chiefly uned for gaslight, and amidol, largely used for bromile. They aro fixed is hypo sulution and well washed.

Platipotype paluer, when printed behind a negative, gives a semivirible image of a greyith-blue colour on the yellow ground of the papers. Printing ean be dono by daylight, or, if by artificial light. heat by mercury rapour. "The print is "developed " on a bath of potsaium oxalate, whero the picturo appeara at once and is fully developed in a minute or two, and is then " fixed "by pasaing it in sacemion throagh three lathe of weak hydrochloric acid, finally wahing it in water for a short time.
Matinotype paper requires to be kept perfectly dry in a calcium chloride tabe; the other papen, and particularly P.O.P., need to be kept remonably dry and cool if they are to retain their qualities withoat deferiontion for any great length of time.
7. Give the dotails of any method of lighting a model for portrature, and describe the result of tho method that you relect. (30.)
A nouming that the source of light in an ordinary window, the tirst atep would bo to block ont all light up to s height of at least 4 ft . liy mean of a dark curtain. If tho light wero very strong, the upper part abould be covered with butter-muslin to diffuse it a little. A dark lackground is placed close up to one edge of the window frame, and the model placed in front of it at such a distance that the light cumes more or leas from behind the nitter. Tho heed in now turned until the profile is illuminated almoat an a line, white a little light rorme acrow and gives a soft high-light on the cheek neareat the camern. A whito reflector is placed so as to give a slight general illamination to tho same side of the face, hat nhould not cause any promonneed high-lighta. The remult would be a so-called - liembrandt " portrait.
8. What are the following mbutance used for in photography: Merenric chloride, sodium sulphite, hydroquinone, prolainium ferricyanide, ferrous oxalato. (35.)
Mercaric chloride is chiefly used for intensifiration of negatives, a eolution of it forming the bleaching bath, on removal from which negalivee are darkened (intensified) by other solutions. It can also be maed in making tho mercuric iodide intentifer.

Sodium sulphite in chiefly uned an a preocrvative of developers in
solution. It is also used in componnding hardening-fixing baths, whioh are composed of snlphite, hypo, and alum.

Hydroquinone is used as a developer, often in admixture with metol.

Potassium ferricyanide is used in making Farmer's reducer (mixture of ferricyanide and hypo) and in compounding the bleach for sulphide toning (mixture of ferricyanide and bromide). It is also used in making the censitiser for ferro-prussiate paper (mixture of ferricyanide and ferric ammoninm citrate).

Ferrous oxalate was formerly largely used as a developer for bromide papers, being usually compounded by mixing solutions of potassium oxalate and ferrons sulphate in suitable proportions.
9. Suppose that in adjusting the camera to pholograph a bright landscape a small hole through the front of the camera is uncovered, what will be the effect on the resulting negative? (25.)

The effect will be different, according as the hole is of farr size, suol as anything over an eighth of an inch in diameter, or simply of size sucit as a pinhole. In the former case the effect will ch:efly be to fog the plate as a whole to a greater or lesser extent. Is the whole-is simply a pinhole and if the camera is being presented to a very brightly lighted scene a faint image, formed by the pmhole, may be produced on the plate. If the surface containing the hole is parallel to the plate this pinhole image will probably not be separately distinguishable from that formed by the lens, but if the hole is in a part of the camera at an angle a separate daint image (of a more or less different subject) may be formed. If the camera, with the hole uncovered but with the lens covered, be carried about so that the front is turned in different directions towards the sun or a bright sky the result will be to form a series of dark bands curving in all directions on the negative.
10. Why is the image on the ground glass upside down? Is it always so? (30.)
Since all image-forming rays proceeding from different parts of the subject photographed pass through the lens without alteration of direction other than that due to the lens acting like a prism, it follows that rays emanating from the highest parts of the subject arrive at the lowest part of the focussing screen, and those from the lower part at the upper portion of the focussing screen. This is always the case, except when an erect image on the focussing screen is produced by the use of a right-angle prism on the front of the lens, as when photographing a drawing or plan made horizontally or when a mirror is nsed inside the camera, as in the reffex camera.
11. Describe what takes place when a plate is fixed. Why is it desirable to leave a plate in the fixing bath longer than may appear to be necessary? (35.)
In fixing a plate, the silver bromide contained in the emulsion film is converted by the hypo into a compound of hypo and silver which is soluble in water.
The probable reason for fixing for a longer time than required for the disappearance of the white emulsion is that there are soveral compounds of silver and hypo, and of them the one containing a relatively small proportion of hypo is very slightly soluble in water. Therefore if the fixing of the plate is stopped at the stage when this compound still exists in the film, the negative may be found to retain the insoluble silver compound when afterwards washed. Moreover, this compound is one which is very readily decomposed, giving rise to brownish stain.
12. What method of intensification do you generally employ? Why does this method of intensification render the negative more dense? (40.)
The method usually employed is to bleach the negative in a solution of mercury bichloride (mercuric chloride). The solution is made by dissolving about 1 oz . of the bichloride in 20 ozs . of water. The negative is bleached through to the back and is then well washed for at least half an-hour, and then placed in a dish and a weak solution of ammonia flowed over.

The negative becomes denser owing to the fact that on bleaching in the mercury solution the silver image is converted into a compound conssisting of mercurous chloride (calomel) and silver chloride. On treating with ammonia the mercurous chloride is converted into a very dark-coloured compound, in which some of the ammonia has combined with the mercurous chloride.

## VERTICAL PHOTOGRAPHS OF SMALL ARTICLES.

In the course of a series of contribntions on commercial plotography to our Philadelphia contemporary, the "Bulletin of Photography," Mr. L. G. Rose describes the arrangement of vertical camera and semi-transparent easel employed for the photographing of such articles as small parts of a machine where it is required to obtain a print showing the articles against a white background, but without the labour of blocking-out on the negative. In order to dispense with this blocking-out, and at the came time to obtain more relief effect and better general illumination, owing to the removal of cast shadows, the goods are laid upon a ground-glass surface, below which are arranged a number of electric lamps. In the drawing the positions of the lamps within the enclosed space below the ground glass are denoted by $\times \times \times$. The series of electric lights is placed around the lower edge of the compartment, and reflectors shade the bulbs in snch a way that the light is thrown on the white floor of the lower compartment, and is reflected up

through the ground-glass. The lights are turned on for a short time-say, for about 30 seconds-when they are switched off and the exposure carried on as usual. The light passing up through the ground-glass gives more roundness to the articles and an absolutely white background, providing too much exposure is not given with the lights on; over-exposure, of course, flattening it down to a gray tone. This method is used in the larger studios a great deal, as it does away with a lot of work and blocking, and at the same time gives a much mioer effect. If it can be afforded, an opal glass instead of the ground-glass is exceedingly fine. In such work as this, where the lens is faced by a comparatively strong light, an ordinary unbacked plate must not be nsed. Mr. Rose finds that film is quite satisfactory, or that a plate of the doublecoated type. such as is made in America by several plate mannfacturers (Seed, Crarrer, and Hammer), is excellent.

## SULPHIDE TONING MODIFICA'TIONS. <br> (From "Rajar Trade Notes.")

Some years ago in our "Trade Notes" we suggested a method of obtaining by the sulphide bath sepia tones which were colder than those usually produced on bromide and gaslight papers. The results having proved so satisfactory in our own work we are anxious that our hew business friends should give their attention to the method. The only difference in procedure to the ordinary bleach and sulphiding is to first of all to place the black prints in a solution of sodium or amnonium sulphide, wash, bleach, and sulphide as usual.
For good sepia tones, without any trace of yellow, on gaslight prints this method is ideal. We also find that it produces very fine tones fon the new "Rajo" paper, the colour being quito. distinctive.
The fixed and washed prints are immerse in the following solution for five minntes :-

[^19]or in sodium sulphide 1 oz ., water 40 ozs . Very lithle change takes place. In this bath a portion of the silver will have been converted into oulphide. The prints ahould be well washed and bleached in the nsual manner, bot it will be found that the imago will not bleach out so completely as noual. When bleached and washed, the prints aro placed in the sulphide bath, and washed es usual.

We profer the ammonium sulphide in preference to the sodiam ash, owing to its being more atable and not liable to erratic action.

Another method of eecuring fine tones is to bleach the prints in tho usual ferricyanidebromide solvtion and wash well. By now potling the privts into weak developer (Amidol or M. Q. diluted with about five times its balk of water) the black image reappears and gradnally gains in mirength. By carrying the development at this atage to agreater or leser exteat, tones from warm brown to brown black ean be obtained. The prints are then rinsed, placed is the unas] sulphide solution, and washed. The pripciple hero is the blanding of a black silver image with the uetal sulphidetoned image; beace the rariety of tones obtainable by controlling the degree to which the prints are developed after bleaching.

## Patent Rews.

Preoess patents-applications and specifieations-are troaled in Phota-Mehanical Nofes."
Applications, May 26 ぃ 31 :-
Saxsmerzeo Pafke-N. 13,314. Pbotographic nennitized papor. D. Blomen and A. Payne.

I'latr-Carrizas.-No. 13,239. Plate-cartiera for photographic dark-alidoe W. E. Eldridge.
Oficil Lasteans.-No. 13,212 . Optical lantera arrangement. R. V. Pellerey.

Cnzeatonrifur. - No. 13,847 . Cinematograph [rojectors. J. B. Barton.
Cixematocmiriy.-No. 13.898 . Cinemalogragh cameran. J. 13. Barton
Crnex.rograpur.-No. 13,220 . Seperato leal cinemalographa. W. R. Booth and 1I. W. Hooper.

Cinematocmapay-No. 13,432. Cinematographic apparatus, and operation thereo!. W. S. Fitch.
Cinematocmpht.-No, 13,294. Cinematograyh pictare pmjection. J. E. Noake.

Crmpantogeapuy.-Sio. 23,250. Taking printing nad projecting snimated pictaren in nataral coloars. W. 11. ©peer.
Cisryatocrapity.-No. 13,847 . Cinematograph projectors. Sir O. Stall.

Cisirutocmapiry.-Nio. 13,848 . Cinemalograph cameran. Sir 0. stoll.

## COMPLETE SPECIFICATIONS ACCEPTED.

Thess specifications are oblainsble, price 6d. sack, post fres, from the Patent Ofice, 25, Soushampton Buildingl, Chaneery Lows, Londom, W.C.
The date in brackets is that of applicasion in this cowntry: or sbroad, in the cas of patents granted under the International Consertion.
Focil-Plase Rolz Filx Camitus.-No. 125,615 (Sepl. 12, 1916). The iovention relate to photographic cameras fitted with rallerblind obattera and oll-fims carriers in which the cotting of the ubuter anl movis f forward of the film alter an expoore in offected simaltane sniy so that after cach exposure one operation only in necesary before again exponing the film.
In soch cameras the camara body is usoally fitted with a soller-blind nhotser, prolerably sell-capping, a soll-carrier removab!o and replaceable for removing one film and inserting another, en-1 mechenism or gesring which by the turning of angle hasille, lever or knob will moie forward the film the desired
distance for the next pictore and simultaneously re-wind or set the roller-blind for the next exposure.
The invention consists in the combination of vinding and selting gearing and a lever to arrest or control the movement of the setting bandle, in the provision therein of a registering dram geared to the winding lever to indicate the number of film spaces which have been exposed, and in the particolar construction of mechanism hereinafter described.
The roller-blind shatter is of well-known construction of the self-capping type, comprising blinds $A$ and $A^{2}$ mounted on winding rollers $a^{2} a^{3}$ at tho bottom and spring actuated rollers $a^{2}$ and $a^{a}$ at the top, a pair of winding pinions B B', tho pinion B gearing with the pinion $b^{2}$ and the pinion $B^{1}$ with the pinion $b^{2}$ on the ends of the rollers $a^{1}$ and $a^{2}$, a notched disc $b$ attached to the pinion $B^{\prime}$ between the two pinions $B$ and $B^{\prime}$, and a spring operated pawl a to engage the notch in the disc $b$ to retain the pinions and rollers in the set position of the blinds when the blinds are wound upon the rollers $a^{2} a^{3}$ and awaiting release.

The fim apool-carrier (not shown) is also of the ordinary construction with flanges at its sides to retain the film rolls in poaition and rollers and a plate over which the film is passed.
The rotary spigot or atub axle C by which the film roll is sotated to wind thereon the length of film which has been expowed is provided with a spindle $c$ to which one member $c^{2}$ of a one-wry oclutch may be affixed and by which it is rotated, the other member af the clutch being affired to the winding lever D . The member $d$ of the clutch is preferably on tho face of a pinion $d^{\prime}$ atlached to the winding lever $D$, thougls they may bo separato and both aftixed to the lever D to rotato with it.

The pinion $d^{4}$ gears with a train of wheels $d^{2} d^{2}$, and these in turn gear with tho winding pinion B, and rotate it as the winding lever or handle D is rotated.
The winding pinion B is provided with a alot $b^{\circ}$ and the winding pinion ' 3 ' with a pin e projecting through the slot in the pinion 13. The winding pinion $\mathbb{B}^{\prime}$ is out of contact with the pinion $d^{3}$ and is rotaled by the back end of the alot $b^{2}$ when the wheel $B$ has mado part of a revolution.

The pinion $d^{\prime}$ is formed with the tecth only extending part way round the periphery the apace without teeth allowing the pinion $d^{1}$ to rotate freely in the reverse direction when the shutter is released for an exponture. The sizo of the pinions $d^{1}, B$ and I' in relation to the pinions $b^{1} b^{3}$ on the rollers . $a^{\prime} a^{3}$ is auch that one rotation of the pinion $d^{\prime}$ is sufficient to aet the ahutter for an exposuro and move forward the film than desired distance for one picture.
A stop lever or catch $E$ subject to tho action of a spring $e^{\text {s }}$ is pivoted with one end over the winding pinions $13 B^{3}$ in the path of the pin e and the other end is provided with two projections $e^{1} e^{3}$ in the path of the winding lever or handle $D$ with which a projection $e^{2}$ on the lever 1 engages. The projection $e^{1}$ on tho lever $F$, has a bevelled edgo $e^{3}$ and provents the rotation of the setting lever D at any time in a reverse direction beyond its normal or zero position, and the projection $e^{3}$ comes into porition to prevent the mtation of the winding handle in a forward position after the whutter is set and before it has been relesed for an exposure.

The ahatter is beld ret by tho pawl a which ls withdrawn to release the shutcer for an exposure by a lover F and sliding bol, $F^{\prime}$ or other ordinary device. The bolt $F$ may be operated by a knob for by a pneumatic bulb, or by a wire or other ornlinary or well-known device Or a connection may be mado with the winding lever $D$ by which the release of the thutter will be effected on the completion of the wisding and eetting operation. For this purposo a peg or projection on the hand lever may depress a lever or eatch connected with tho shutter release lever.

An additional gear wheel $g$ masy bo mounted on the epindlo $c$ of the film spigot $C$ to operate, throogh a carrier wheel $g^{\prime}$, - registering or counting drum $G$ with numerals on ita periphery to indicate the number of film enaces which have been exposed.
A socond winding knob may bo applied to the sleevo $c^{3}$ on film roll rpigot $C$ to drew forward the film without operaling the shotter to bring tho film into position for exposure and to roll the end of it up after all the sensitised length has been


Fig. 1.


Fig. 2.


Fig. 3.
exposed. This, however, and the one-way clutch may if desired be dispensed with.
In operation after the film has been piaced in positior with its spool or roller in engagement with the stub axle $C$ the winding lever $D$ is rotated one revolution, this rotates the film roll spigot C, drawing forward a length of film into position and simultaneonsly rotates the gears $d^{1} d^{3} d^{3}$ and the winding pinion B to set the shutter for an expesure. The rotation of the winding pinion B rotates by the slot therein and pin e, the second winding pinion $\mathbf{B}^{1}$ until the spring pawl $a$ enters the notch in the disc $b$ and holds the pinions $B$ and $B^{1}$ in the set position. The pin $e$ in the wheel $B^{\prime}$ moves the stop lever $E$ until the projection $e^{3}$ is in the path of the projection $e^{3}$ on the lever D so as to arrest the rotation of the lever D when it has made a complete revolution, thus preventing overwinding of the film


Fig. 4.
Fig. 5.
and over-setting of the shutter. The projection $e^{3}$ moves the lever $E$ by pressing against the bevelled edge $e^{5}$ of the projection $e^{1}$, and after it has passed the spring $e^{4}$ restores the lever E to its previous position so that the projection $e^{3}$ is then caught between the two projections $e^{1} e^{3}$ to prevent movement of the lever in either direction until the shutter has been released and an exposure taken. The reverse movement of the pin $e$ allows the lever E to resume its normal position moving the projection $e^{3}$ out of the path of the projection $e^{3}$ on the lever $D$ and permitting the lever $D$ to be moved forward again to set the shutter for the next exposure, while at the same time the projection $e^{1}$ prevents movement in the wrong direction. The release is effected by a bulb or wire in the ordinary way, or by the retation of the hand lever. The Thernton-Pickard Manufacturing Co., Ltd., Arthur Gray Pickard, and Frank Slinger, all of Altrincham, Cheshire.

## FORTHCOMING EXHIBITIONS.

Soptember 13 to Ootoher 11.-London Sajon of Pnetography. Eintries close September 2. Hon. sec., 5a, Pall Mall East, London, S.W.1.

## Theetings of societies.

## MEETINGS OF SOCIETIES FOR NEXT WEEK.

## Sattrdat, Jume 14.

Hzokney Photographic Socioty. Outing to tha Zoo.
South London Photographio Society. Excarsion to LIncoln's Ian.
Huddersfield Nataralist and Photographio Society. Excursion to Sowood and
Burkisland Hall.
Ohelsea Photographio Sooiety. Outing to Sodbory.
Monday, June 16.
South London Photographio Society. "Carbon Demonstration." W. H. Howard.
Tursday, Jone 17.
Hackney Photographio Society. Frint Competitlon: "Illastration of a Qaotation."
Mancheoter Amateur Photographio Sociaty. Monthlymeeting.
Whinesday, June 18.
North Middlasex Photographic Socibty. Portiolios. Laotern Slides. C. H. F.West.

Thersaiy, Juny 19.
Hackney Photographio Sooiety. Oating to Theyden Bois.
Hampshire Hoase Photographio Society. "Orthochromatica." F. Bowen Williams.

## ROYAT PHOTOGRAPHIC SOCIETY.

Meeting held Tucsday, June 3, the president, Dr. Atkin Swan, in the chair.
Major F. C. V. Laws, R.A.F., delivered n lecture entitled. "Military Aeronauttins from the T'botographic Side." As one whe has been connected with the aerial photographic work of the Army. from its very outset, has filled various executive posts in conneetion with it during the period of the war and has taken a share in its enormous development, Major Laws found the description of the development of aerial cameras and of the organisation of the R.A.F. Fhoto Section an casy task, despite his protest that talking about the subject was out of his line. He traced the evolution of the different types of aerial camoria and of the appliances designed for thein use. A notable example of these was the anti-vibration frame constructed to hold the camera firmly yet to isolate it from the vibrations of the aerial machine. A short series of test photographs showed in a remarkable way the success of this device. The training of flying men for photographic work was illustrated by a series of official diagrams from which the airman could learn the effect of making exposures at too great or too small a height or of having the lens axis of the oamera at an angle to the vertical. The lecturer showed a very large number of R.A.F. photographs, both vertical and oblique, taken in widely separated theatres of war.

The president, in proposing a voto of thanks to the lecturer, ruled that the audience should stand in giving it their affirmation. It says mnoh for their docility that they did so. Taken by surprise, their roception of the vote was conspicuously feeble in comparison with what it would have been in the ordinary course.
Major Laws, thus confronted with what Mr. Wratten has called the "aathedral atmosphere" of the Royal, briefly responded, and added that the Photographic Section of the R.A.F. by no means imagined that its methods had reached perfection; tho suggestions and inventions of photographers would receive full consideration.

## CROYDON CAMERA CLUB.

As altogether capital evening brought the formal session to n close last week, Mr. A. Dordan-Pyle (late IR.A.F.) giving a lanternlecture ou "The Importance of Photography in the Wiar," or, to pub it moro defnitely, that section represented by the womderful record work of the R.A.F.

Upon the lecturer devolved the task of examining come thousands of applicants for the photographic section. A fow elegant unes arrived in the fall splendour of top-hets, frock coats and umbrellas, radiating an atmonphere of kindly patronage to all. Army men travelled miles to inspect and enjoy these specimens, who were eventually translated to a wil which sforded a change of conturne and anind. One well-remembered applicant talked so grandiloquently isbont his wage earring capacity of $£ 10$ weokly that ho nearly srrivad at his goal by sheer verbal talent. Crose-examination, however, revealea he know bothang about photography, the alleged stipend being paid him in his alleged capecity as seceptioniat. (One never knew these were male beasts, but we live and learn). Needless to any the R.A.F. declined to act as receptionist to the applicant At the start, Grade 1 men were not accepted for the photographic section, arce although this mistake was soun rectified, many a akilled photographer had dritted into other ranks and could not be traced.

As abowing the riso in production of photographic chersicals durnu the war, the firm with whom Mr. Pyke in ameniated, Measr. Johnsoe and Sons, supplied 100 lbs . of metol in 1905; in 1918 this had risen to 2 tons, and 5 tonn of rarions chemicals, etc., were supplied weekly in cercumetances of grmet diffeculty. Included was a Fpecia! devaloper lor $\boldsymbol{X}$-ray negativen, over five and a quarter mullinn negativen boing developed by ite sid. A ducal preper aecribud this fast to the lecturer, who semm in have suffered generelly from bentg misrepmoted.

Fully seventy-fire per cent, of the negatives taken, he mid, wro on Wratten's parcimumacies, a lagge gragnetiva being on an "autoacreen" pabcherm tic isued by the wrattea Divition of Mow. Kodak. The apeed, maturally, was consilerably obowed, hut tho was found to bo of tho importance, and tho rearle were eacellent.
The many apperb slide shown, bearly all taken from aeruplance, clearly indicatod the knowledge gained of the mengson of the then aupere rgant and mow wriling Jlun. Tho general stall inv. ay wanted printa in a littlo lem thas no time after tho Ireeartiogs, nod, oxwainnally, changing boxty foll of expmeed plates dencersided wourth stemched to a permehute. Fivid photngra phe it lumbe exploding on thoughtfully selected gixde, torpodomel beom-la
 displaced, and the like aroved the krenest mierest. Some sidea iHatrat tho exquinito dafining powar of the plows Yprew tem.

It ahould to meationed that iwo goung foricm arcumpaaked Mr. Pyke, anf introdaced a refining edement almost anknown in the club, it rare "Ladien" nights" be excepted. Ile made it quite clear chat the unexpected plenaure was entire'y dive to ther intewe in lerat in the leefure. At the sugneation of the "oltice broy" a monet condul vote of thanks wee accurted the trm.
 turs the follawing divturiving anopuncoment:-
ondel rea tuckits actorn l6th sene, ue stastr.
Prosumably this rofers on the Afsliation ouring up the Wiodle which in nuw bartly of ita heat, bat is atial narigabion for tadpmoleo of apere habis. The route 'sirly almund. with umpruisabilites for pictare makinl.

## EDINBURGII SHCIFTY OF MIOFFSSSIONAL PHITOGRAPIERS.

Ther righth mocoting of the acesinul bok place on Monday, Ithe 2. Mr. F.. I). Young in the chais. The chairman introduced Mr. Jinbert Iturns. A.B.S.A., who had come to give the areitty a farther talk on pichonal compmition. Mr. Murme relerred briefly io anmo of his former remarks on the subject, and produced a number of pbrtogravure reprolnctions of paintinga by Sargent. Thres bo piared one by one belurn the meeting. and il uat ated the poiste in the compoation of each by meana of a blaiktrard, on which he drew roughly the "trmes" of the enmpmation. By this means be obowed the isportance of the chiel lighta and shadows of each pictare; and, in ordor farther is demonstrato his meaning, he
removed or altered the pasition of some of the more important features, and by this alteration of the arrangement showed how easily the entire scheme coald be thrown out, and consequently how important and necessafy was each point in its particular place.

Sargent, the speaker explained, was, more than any other artist, akin to the photographer. IIts work did not depend so much on: colour as on light and shade, character and likeness. A photographer should endeavour to obtain the likeness of his subject as he or she appeared under normal conditions. The friends of the subject were sceustomed to see him or her under all eorts of lighting conditions; but to see the person at home under a lighting in which only s small part of the face was visible-the remainder being lost in shadow-was not a probable occurrence.
The firat reproduction shown was that of the head of a man with lace turned well toward the light, leaving only the right jaw and ear in shadow. This latter arrangement just prevented the face from being a mere geometrical figure. It was most important toavoid all similarity to geometrical figares in composition. The speaker reminded the meeting of bis previous talk, when ho had pointed out that in most cases good composition was foumd to be triangular; but, nevertheless, the triangle should not approach the equilateral form.
The nest illuatration was that of an old man, full-length, wested' in a chair, with hande folded, of which the three main points were the fuce, the hands, add a light at the bottom of the picture slightly to the left. Mr. Burns pointed out how importane was the fact that the two lower points wero cloaer together than to the first pmint, and howel, by making the three equidistant, that these two then became of equal value with the head, and thue detracted from what was, of course, the proper centre of intereat. A globe infroduced in ahadow to the right of the figure served to counterazt the tendency to too straight a line in this comgosition. The introduction of avch accosories in a photograph was discussed, and the difficu!ty was pointed out that sach things were apt to insist more upon their presence than the photographer had thought or intended.

A ekilfully-arranged group of three women was then shown. liere, it was pointed out, the heads were not equidirtant, as they might ensily have been, but were formed inta a groap of two, with the third elighlly apart. Tho height of the heads, likewise, when not tho same, but they formed a line approaching an inverted curve or modified U-shape. Thim line was a good one to uee in such circumatances. A dog introduced at the left-hand bottom curner of the group-though perluaps not a very happy inclusion in this inslance-was ahown, nevertheloss, to bo abnolutely necessary. In another group of thee women, where one ast, and the others sund on either side, the asme curred line of the three heeds was evident; and a clever use of a anh was shown to obviato the too close repelition of the one standung figure by the other. An alternatiug arrangement of a light droms against a dark portion of the lackground, and a black hat againt a light part, aloo gave variety. Fet annther group of three gave alluatration of the lact that an antenaibly accidental upright line of light in the background may earint not only in the balancing of the picture, but help to carry the mun line to completion.
In an upright full-tength Gigure of a man, a walking-stick in tho left hand eered to balasice a light in the diagonally opponito corner nf the canve ; and, in another, a shadow in the lower half of the background served the purpose of shortening what would otherwise have seemed ton tall a figure. A fine head being shown, the apenker psued to remark upon the skill with which this was placed apmon the canvas. Mr. Young mentioned that most photographers were in the habit of placing the heads of their subjecte lower in. tho picture than was cuatomary anong artista. Mr. Burns emphasised the necessity of avoiding anything approaching a "bull's. eyc," caused by placing in head in the centre. The apparent height of a heal could be greatly altered by the raising or lowering of an impmotant nbject below ih. An illustration of this wse given.
A general discossion then took place, in which the difficultien uf printell backgrounda were srentioned. It wha felt that for the purpowes of a lackground a long studio, one end of which was lost in. dhadow, woubl be a desirable ono for a photographes. The meeting closed with a bearty vote of thanks to the speaker.

## Commerciale fegal Intelligence.

NEW COMPANIES.

Estwistie, Thorpe and Co., Latd.-This private company was registered May 28, with a capital of $£ 2,000$ in $£ 1$ shares ( 7507 per cent. participating oumulative preferred). Objects: To take over the business of drawing-office material dealers, commercial photographers, photo-printers of plans and other documents, and photoengravers, carried on by H. Entwistle and W. H. Thorpe, at 35, Great Peter Street, S.W. Permanent directors, H. Entwistle, 11, Redclyffe Road, Withington, Manchester, drawing-office stationer; W. H. Thorpe, 9, Harold Street, Middleton, Lancs., drawing-office stationer. Solicitors, F. Entwistle and Sons, 83-5, Long Street, Middleton.

## Rews and Rotes.

Celluloid in sheets, rolls, and rods is in the list of articles restriction of the importation of which has been removed by the Board of Trade, after consideration of the recommendations of the Consultative Council on Imports.

The late C. Welbarne Piper, among other bequests to relatives and friends, left the sum of $£ 20$ to the Croydon Camera Club "to do as they liked with." It is not difficult to imagine what the Croydon Camera Club will try to do with the money.
His Majesty the King, during his visit to Leicester on Tuesday last, visited the lens and optical factory of Messrs. Taylor, Taylor and Hobson, where the and the Queen inspected the processes in the manufacture of lenses. Mr. William Taylor, by whom the works were shown to the King, explained the methods adopted in the dighly delicate figuring of tho glass surfaces.

Aerial Press Photographs.-On the first day of the establishment of an aeroplane series of trips between Blackpool and Manchester, Mr. F. T. Ourson, "Daily Sketch" photographer, was a passenger, and although the weather conditions were uniavourable, took a number of photographs, which were reproduced in the "Daily Sketch" and the "Daily Despatch."
Mr. J. A. Baldwin, proprietor of the Sunderland and West Hartlepool Studios of Hancock and Co., and formerly of the Photographic Section, Royal Air Force, is holding an exhibition at his Sunderland Studio, 312, High Street West, from June 17 to 27, of pictures taken by him in Mesopatamia. The exhibition will consist of about 240 sepia bromide enlargements of life and scenery in Mesopotamia. Mr. Baldwin will be very pleased to send a card of invitation to anyone interested who will apply to him.

Daguerreotypes on Lann.-Mr. William Tylar, formerly of Birmingham, and now of Victoria Road, Ferndown, Dorset, informs us that he has a collection of fine epecimens of the Daguerreotype process, of quarter-plate size, and in almost all cases representing persons of standing at the time the portraits were taken. He is prepared to lend a set of ten of these Daguerreotypes to any proiessional photographer who is anxious to use them for a window display. The charge is 7s. 6d., plus postage, for a week's hire.

Flashlifirt Accident.-A photographer of Raleigh, N.C., may suffer the loss of one eye and his left hand as a result of a bottle of flashlight powder exploding in his hand while he was attempting to take a flashlight picture in one of the departments at a tobacco lactory. Ie was working with an electrical apparatus which was used for igniting the flashlight poweder. In attempting to pour some of the powder from a flask into the firing tray a short-circuit in the wiring caused a premature spark, which ignited the powder in both the tray and in the bottle.

British Assoctation Geological Photographs Committee.-The Secretary, Mr. S. H. Reynolds, The University, Bristol, writes:Ve:y fow geological photographs have been received during the lact few year, for obvious reasons. The committee, however, hope that
as the war may be considered to be at an end, a good reries may now be contributed. In order that they may ibe incorporated in the forthcoming report, photographs should be sent to the secretary not later than the end of July. It is particularly desired that copies of all pullished geological photographs may be received.

The Affiliatios Octing.-In the capable hande of Mr. J. M. Sellors, honorary secretary of the Croydon Camera Club, very complete arrangements have been made for the summer outing of affiliated societies to Oroydon on Saturday, June 21. The district to which members of the party will be introduced is that from Waddon through Beddington, Carshalton, and Carshalton Park to Wallington. Arrangements have been made for the issue of a map by which members of the party can explore the photographic attractions of this district, along the route of which they are to go as and when they please, and will encounter members of the Croydon Camera Club for their guidance and information at certain points. Ticket for tea at 6 p.m. in the Christchurch Presbyterian Hall, Wallington, is also a ticket of special permission to photograph in the ancient buildings on the route, suoh as the Arohbishop's Palace and the Whitgift Hospital: Medals for photographs taken on the outing are offered by the Croydon Camera Olub, the United Stercoscopic Society, and by an anonymous donor. Complete particulars of railway and other arrangements are contained in the circular obtainable from Mr. Sellors, 27 , King Street, Covent Garden, W.C.2.

Lanoashire Society af Master Photographers.-At the annual general meeting, theld at Blackpool on May 27, it was announced that the election of several new members has brought the total membership up to 140. Following the president's address and reports from the hon. treasurer and hon. secretary, the election of officers ior the current year took place. The following officers were elected :-President, F. Kenworthy; bon. ireasurer, F. Read; hon. secretary, W. H. Huish. Committee, J. P. Bramber. H. Baylis, W. P. Beck, W. T. Parker, G. Connard, C. Foley, R. H. Gressweil, H. Hargh, C. Howell, H. Melling, J. Saronie, J. W. Stott, A. Walmsley, J. Watson, and A. Winter. . The address of the newlyclected secretary, Mr. Huish, is 39, Blackfriars Street, Manchester, where all cominunications for the Society should be sent.
The thanks of the Society were accorded to the photographers who had contributed examples of their work to the loan section of the exhibition held by the Society at Blackpool. These exhibitors were:-Messrs. Marcus Adams, J. E. Bacon and Sons, A. Basil, William Crooke, J. Donovan, F. H. Evans, W. Illingworth, Alex. Keighley, H. Lambert, R. M. Morgan, R. N. Speaight, J. B. B. Wellington, and Mr. and Mrs. Williams.
Aderican Aerial Photography Assoctation.-Nearly 4,000 photographers, both professionals and amateurs, were in the Photcgraphic Pranch of the Air Service during the war. An association of these has been formed and has recently sent out a plea for all melt who were members of this branch to join and thus help preserve the friendships and objects of the Aerial Photographe Service.
Enlisted merr at the Army School of Aerial Plootograpby, at Rochester, took the initiative in this movement and formed the U.E. A Iny Aerial Photographers' Association last December. Honoraing nembers malude Lieut.-Col. John S Sullivan, Major James Barnes, Capt. M. A. MaKinney, Jr., Lieut. Wm. D. Wheeler, Capt. Harry A. Wilsdon, Lieut. Andre H. Callier, Mr. George Eastman, Mr. W. F. Folmer, and Dr. C. E. K. Mees, all names well known to the photo branch men. The president of the association is Henry Van Arsdale, Jr., 25, West Forty-fourth Street, New York City. Communications regarding membership, etc., should be sent to Carl Kattelmann, secretary-treasurer, 617, H Street, N.W., Washington, D.C., or to Wickham Harter, assistant secretary-treasurer, 636, East State Street, Trenton, N.J.

It is the intention of the association to obtain a large membership so that it will be possible to issue, at intervals, a publication dealing with matters of aerial photographic interest, to hold a large reunion in Rochester this summer, to conduct local reunions, furnish membership pins, and generally keep aerial photographic interest alive.

## Correspondence.

$\because$ Correspondents should nower zerite on both sides of the pagor. No notice is caken of communications unless the namos and addresses of the veriters are giten.
$\because$ Te do nod undertake responsidility for the opinions expresed by our correspondents.

## SOUTH AFIRCA AND ASSISTANTS

To the Editors.
Gentlemen,-At this jeacture I think a word of advice to my fellow-assistants will bo appreciated. I came out here about 14 yean ago, and have seen the growth of photography during that tima My main purposes is to advise all assistants thinking of coming to South Alrica to bo careful just at jresent, and to see that a proper wage is paid for their servicts. These in a demand for goud men here, bot they sbould not make the mistake that I did in accepting a billet for a mumber of years ot a ridiculous alary. At preaul fiving is extremely high, clothing and general mecessaries of lifo are so highly priced that unly thowe out here know what amuant in reyuired. A good all-round aesistant who knows has wurk ebould not comeo out for lese than $£ 40$ per month; thes may seom a lot to corne, bal it is sufficient, and will enable one to sava a littio, sot much. The climate is good, except in Darbas ar Hlocafontein, whare it in frightfully hot in aummer. Plenty of light clotring ahould be brought. Above all, the ancotant who thinkn of coming out share ahould be aure that his health will aland the clumate, or ho will bo paying the doctor 100. exch visih 1 send this adrice becave tha agent who ecat mo out told me I could live on 55 jer month and saro heape. I wa concly diapprainted, but having signed the agreement I had no other choice. \$n, comredes, take care. Wio wat good men who can cam grod mowey. Your well-meaning

Cuseadx.
Johanamburg, May 1.

## ASSISTANTS WAGES. <br> I'o the Editorn.

Gentlemen, - 1 cannot quite agreo with the remarha of gour courrespondent "An Asvistant," wriligg it tho "IB.J." ut Mas 30 p.. 303. In the firnt glas. 1 doubt very murh if there ase any employers abeut at preseat who woul I syect to engage a "thorunghly competeut ond capatlo man" lor asything Ike $£ 2$ per week, uniess it be for one whom he termas "war puoducta." In tho wrond place, 1 doubt if actual promimem were made by any exuplogers to keep places open for jatriotic monotank, unlem in a fow 5 aro and cxceptional cacocn. A really copable and competent oporntur reloucher can eauly demand and get $£ 5$ jer week and upwardh. Il your curreapondent happena who une of thone unforsumate " ino pooncle a week," then by all means lee him gee in truch with mo. If the the right man I may to abthe in give him a uneful hist or two.-liours faithfully,

An Explotza.

## HANCASHILE MASTER JHOTOGRAIHPIES EXIHBITION AT BL.ACKPOOL

To the Editorn.
Clentlemen, - On receiviug my "B.J." lant Einday I was rather anxious to what was aid in refcreace to the above, but 1 was out surprised to find that the remarks wro shout equal to the exhibitions of the "Quiet Latue show" at it in termed. When ! asw the cxhitite in the amall room 1 anked for the other ITrt of the cxhibition, but I wao told it bepan and eviled there.
Of courne that acoounted for no catalogues-it wanit worth it. 1 umsgred bow it would have tooked it there had beetl un mounte, framen or glase as intendel at one period of the arrancements.
Amongat the macter pholographers' exhibita I was plosed to sec same sery fine work, and well rozthy of copy in pree and exrcution; but for the gem of this section I abould be a long way from agreeing with the writer of lat Firiday'a article. On learning that the exhibits were to be jadged by the aeretary and membera. 1 booked for the rewult in lant week's Journal, Irat I did mot mee any meation of it. 1 have also made several enquiries, hut I am no mearer knowing the resalt of roting.
Perhapa the eecrotary and commitlee will provide on exhibition next year that will be wortby of the name "Lancanhire Marter Photograptore," and nhow what the men of Lanceahise can do! Yours faithfully,

## Answers to Correspondents.

## SPECIAL NOTIOE.

Is corseguence of general reduced supplies of paper, as the rasult
4 prohibition of tho importation of much uood pulp and grass, a smaller spaces will be availablo untid further notice for replies to earrespondents.
Morcover, will ansoer by post if stamped and addrossed envebope is enolosed for reply: s-cent. International Coupon, from readers abroad.
The full questions and anseers will bo printed only in the cass of inguiries of goneral interest.
Oweries to bo answered in the Friday's "Journal" must reach us nob later than Tursday (posted Monday). and should be addreazed to the Editors.
F:. K.-You can get all particulara of frame-making tools from Mesarn. Meltuish, Lid., Fetter Tane, F.C. We are sorry we have not their catalogae here, but in buy case prices in it would probsbly now be out of date. About your nearest firm, and the otac nearest to you, in Aleasts. Bemmett and Jemianon, Lhd., Wellington Works, Weelsby-street, Grimaby. We are sorry we have no information as to Niages of picture-frame makern.
C. T.-It would probably cone you several lines what the lens is worth, and conriderably snoro than the price of a portrait leus working to focus, to have new correcting glasses supplied. Yuu might mk a dirm anch as Mesers. IB. and J. Beck, Lid., 56, Curnhill, Lomlun, E.C., lo quole you a price, but if wo were you wo shuuld soll the leus and buy one of the urdinary type. These old two whonnatic portrail lense give very geved reaulla, but many like youraelf, do not like to be bethered with the adjustment of lucus.
 negativen as guod an can be made on these lather, lantern-siden froms them are buund to show considevable atructuro when magnfied on tho ecreen. Ono way of getting over this is to make tho uegative on at rapind portrais phate. Unfortunately, you thens laso a good - taal uf vigour, but probably you can get sufficient for your purpose by frinting frum tho negatives on gasligitt lantorn plates, using a developer like bydruquisone mado up with csuatic soda, which gived contras.
A. G.-1. Alculol, from any pharmacoution) chemiab. 2. Il you moan findy powdered Indian ink, it is not mold. You can either buy tho sticke or liguid preparations from dealers in drawing. uffice matorials. 3. No olyection to using lead in zequirs of derduging lanks. 4. If you have plenty of cnlcium chloride, soy ioven or oight pround in a tin auch as an ordmary despatel cace, probably threo or four hours will bo anple to dry the preper. But, of curse, overything will depend oll the dryness of the chloride.
Save Lagnts. Coubld yom phense will me what preliminary coaturb to use on glase before floating with gelatine and dye solution in making ade lights, an 1 find in using formula from the " $13 . \mathrm{J}$., p. 317, that as soon 20 the gelatino is bone dry it peels right eff the glanes? What is the beet gelatino to use? Have tried a fixed-out dry-plate, with the ame results.-T. N.
You can give a preliminary coat of ablumen or gum, jut your dificulty ie probably due to the use of too hard a gelatinc. Use a soft gelatino, an applied for cooking purposes, and avoid rapid drying.
A. J. W.-The buthon cameras came largely from America, and therefore, owing to prohibition of imports, are scarce. Your best chance of buying one is from the second-hand dealors, such os those whoue advertisemente you will see in our pagea. An regards licence, the practice of the police autborities, who regulate the users of auch apparatus, varios a good deal. In somo places thoy make the man tako out a hawker'a licence, at the cost, wo
think, of 56., but in other places thare is no restriction. Any hoad police office in the distriot where you intend working would givo you the information.
G. E. R.-We think your difficulty lies in tho handling of the prints. So long as tho developer is roasonably fresh you may bo certain that it is not the cause of tho stain. Our advice to you is to use anvariably an acid fixing bath and a print paddlo-the latter any light strip of wood with rounded edges. If you immerse each print as it comes from the developer well under tho surface of the fixer, and keep it there for a few seconds by means of tho padde, we think you will find you will get no moro stains. As good a formula as any for tho acid fixer is 4 to 6 ozs. of hypo and $\frac{1}{2}$ to 1 oz . of potass. metabisulphito in 20 ozs , of water.
Salonica.- A process such as that of Mr. John Sterry, publishod somo yeas ago, is perhaps what you aro seoking. The negatives wro immersed for thirty minutes in :-l'otass. carbonate, saturated solution, 2 ozs ; glycerine, $1 \mathrm{oz}$. ; formalino, 1 oz ; tap-water, 50 ozs . All by measure. Lot the plates soak in this for about half an hour, and then put them asido to dry slowly; it will :ake from six to twelvo hours. If then a narrow edging is cut off all round the negatives with a sharp knifo the film within this edging ain wo raised at one corner, and then steadily pulled off. If preserved between flat cards or in tho leaves of a book tho negatives can be kept indefinitely.
S. H. -Books on colour photography aro very dow and not very good. About the only ono which is worth while to recommend to you is "Photography in Natural Colours," by Dr. Konig (Iliffo, price 3 s. 5 d .), but il deals with the later processes, and noxt to nothing of Autochromo or Pagot. On these latter tho only literature, apart from what has nppeared in tho photographic journals, is tho books and leaflets which are obtainablo from Mr. T. K. Grant, 80, Great Russell Stroet, W.C. 1, and from tho Paget Company, Watford. Practically tho best notes and papers on tho processes aro in the juarnals. Thero is a littlo book on "Colouring Photographs and Lanteru Slides," by R. Penlako, price 1s. 8d., from Messrs. Iliffe, 20, I'udor Street, E.C.
s. W.-The arrangenent for lighting shown on your sketch should answer vory well. A French grey would bo suitable for the walls. You can of courso havo a darker tint if you provido a good sizod refloctor. We havo found 200 or 250 c.p. sufficient for a $1 / 1 \mathrm{pl}$. enlarger, unless the negatives are very densc. Even then it long exposure will givo you good results, while for thin and unedium densities tho light is ample. If you can dispense with a condenser and use refloctod light you will want about four 500 c.p. Jamps. Enclosed ares are best for this. Using $\mathrm{f} / 4.5$ and Ilford Kenith or Lnperiml Whashlight plates your exposures with six $1,000 \mathrm{c} . \mathrm{p}$. Jamps should bo from 1 to 3 soconds, according to distance botwcen sittor and light.

1. L. M.-Various dodges havo been used to dull the surface of metal articles so as to avoid tho occurrence of reflections. For exampis dabbing with putty or depositing a thin layer of magnesium oxide by burving magnesium ribbon, or spraying with a noutral colour with an air-brush, or in tho caso of a vaso putting ico in water contained in it so as to give a deposition of dow on the outside. But none of theso mothods are so efficient as placing tho articlo to be photographed in a miniaturo studio entirely enclosed with muslin, except at ono part, whero a high-power lamp can bo put, an order to give the necensary roliof of lighting. Tho littlo manual "Cour marcial Photography," supplied by our publishors, prico 18. 2 d . post free, gives detaided instruction.
Giaing-himpening.-Will you kindly lot me know tho best hypo bath to prevent my plates frilling? My dark-rom is wery small nud the incessant heat softens tho film. I tried adding alum to the drypo, but got a milky canting over the negatives which was very diffeull to remove. I want a bath that will fix and harden them in the ono operation.-A. J.

Addition of alum alone to the hypo bath is very bad practice ainoe it gives a bath which not only is milky but will readily cause stavins to dievelop afterwards in the negatives. A suitable hardening bath consists of 20 ozs. of saturated solution of alum, 4 to 7 azs . of saturated solution of sodium sulphito, and from 20 to 28 ozs of hypo solution containing 1 part of hypo dissolved in 5 parts o! water.

Coryine Iens.-Will you kindly let me know if you can cany photographs on a half-plate with a 5 -in. focus wide-angle lens, which I purchased some time ago as a half-plate wide-angle lens? I have only the ordinary doublo extension camera and I could not use a large focus lens with such extension.-R.A.

Provided that the $5-\mathrm{im}$. lens covers a half-plate in the ordinary way satisfactorily (it should do so) there is no objection to its uso for copying, excopt that it becomes rather slow. If you are copying same size (extension of cameric $10-\mathrm{in}$.) the i/16 marked on your lens becomes $4 / 32$, and the same applies to overy other stop and still more wheu you aro copying-enlarging. If your camera extension is 20 in ., the 5 -in. dens would allow you to enlargo when copying to about 3 diamoters.
C. W. A.-If your business is carried on out of doors, as we sup. pose, by canvassing peoploor establishing yourself on a pitch and waiting for peoplo to como to you, then we should say you do not come within the scope of the so-callled Retail Business Licensing Order, the office of which for your district is Iddesleigh Mansions, London, S.W.1. Bu't in many districts the police requiro a photographer carrying on a business of this kind to take out a hawker's licenso at tho cost of, wo think, 5s. 2. There are many restrictions on photography, for example in the parks, County Council gardens, Hampton Court grounds, etc. If you buy a copy of the Wellcome Exposure Record, which you can get at any photographic dealors for 1s. you will find full particulars there whero to apply for permission in places where it is needed.
(1. U. L.-1. The camera we referred to was the "Sibyl," of Messrs. Nowman and Guardia. The basoboard covers tho leus; the focussing movement is operated by a finger lever on the front of the baseboard; theugh the lens front does not eome automatically into working position when the camera is opened, it is almost antomatic, and the mechnnism is muol less liablo to derangement than the spring-operated automatic cameras which one has had lut which have not been successful on the market. 2. Wo do not know of any special description of easel for colouring photographs. Professional colourists usually use the ordinary artists' easel as supplied hy Messrs. Winsor and Newton, 37-40, Rathbono Ilace, Oxford Strect, W.1. Amateur colourists have a very good easel supplied by Messrs. James A. Sinclair and Co., Lid., 54, Haymarket, S.W.1.

## The 看ritish fournal of flyatagraphy. <br> Line Advertisements. Oharges for Insertion.

Since advertisements cannot be inserted until fully and correctly propaid, senders of line announcenvents are asked to bear in mind the scale of charges. They will thus save themselves delay in the publication of their announcements. A Schedule by which an advertisoment can be correctly pricsd will be sent on request.

Not Prepaid Lino Advertisoments.
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Extra vrords ... ... ... ... 1d. per word.
(No reduation for s series.)
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charged as 6 words.
For forwarding replies add ... 6d. per insortion for eaoh sdr't.
If roplies are called for this latter oharge is not made.
Advortisements oannot bo inserted until fully and correetly prepald.
Orders to repent an advertisement must bo socompanied by the advertisement es previously printod.
Advertisements are not acoepted over the telophone or by telegram.
The latest time for receiving small lino advertisoments is $120^{\prime}$ olook (noon) on Wednesdays for the ourrent week's lasue.
Displayed Ady'ts should reach the Publishors on Monday morning.
The insortion of an Advortleement in any definito issuo oannot be guaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 24. Wellington Street, Strand, LONDON, W.C. 2.

# THE BRITISH 

# JOURNAL OF PHOTOGRAPHY. 

Pracs Tworzncr.

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Ilot rachor Lurubbos, Medo ill mination, beckion ploles. and hat deraloperost arr. With otber sebjecte. dadi with is "A Aswere is Cortormedente " (P. 399)

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## EX CATHEDRA.

## The Real and the Imitation.

 names as closely approximating to that of the genuine thing as the law will allow. Wo have rolled gold, ©hich is the thinnert possitle film of genuine metal which cau be mado by mochanical means, "Walnut Grish" furniture, which is white wood stained brown, and others too aumerous to meution. In photography we find the same idea not carried so far, but sufficient to mislead those who are not acquainted with the technics of photography, eppecially as regards printing processes. The word " platino" is very loosely employed; for instauce, wo "platino panels" or "platino sketches" which have no more platinum in them than there is in a piece of newapaper. In the same way we have "carbon" papers of various kinds, which are is far removed from genuine earbou prints as it is possible to be. Gilt frames are iunocent of gold, the colour being obtained by lacquering white metal, but this is not known to the public, who would often prefer "English Gold" if the diference were clearly pointed out. With prints the same result would in mauy cases bo secured, that is to say, people would bo glad to hare real platiuum and carbons for the sako of assured permanency. There aro many other instances which could be given, but we will content ourselves with meationing one only-the practice of calling coloured photographs oil painkigg or water-colours. This is not, perhaps, so extensively practised os it was some years ago. but it is to be discouraged, and the use of the temm" fini hed in oil or water-colour " should in every case be used.
## Colour and Aspect.

 wall the aspect upou the colour used for the walls is very often overlooked, the colour being chosen either acoonding to the personal predilectione of the proprictor or for some more or les imaginary photographic value. The truined art decorator works on a different plan, and usually endeevours to brighteu up a room with a northern aspect, and to produce a cooler or more subdued esect on one facing south or west. This idea is rarely followed out in atudio decoration, for in this wo usually find that cool coloun are employed, while tho room itself has, in the great majority of cases, a northern aspeot. There is really to good reason for this, and we think that a litile more daring might be shown in the choice of colours. We have recently viaited a otudio with a northern appect, the walls of which are painted a deep orange chrosue. reliered by a skirting and frieze of dark, almoot indigo. blue, and found after recovery from the first shock to our conventional idees that the combination was quite pleasing and free from any garish effect. It might bo inagined that the effect of painting the walls with a colour which ispractically black from a photographic point of view would be to interfere seriously with the lighting, but an inspec. tiou of the work done proved that this was not so, for although the artist favoured rather strong effects, there were some quite silvery in character, and as a whole there was no difference between them and pictures made in a studio with the orthodox greyish interior. This opens out a wide range of possibilities in decoration, colours which have always been considered as tabu being apparently quite innocuous as far as the work is concerned We have always been opposed to the very light colours which most photographers have considered to be essential, and have found a great improvement in lighting with a west-lighted studio in changing the walls from a light French grey to a rather dark greyish green, more brilliant negatives being thus secured. Our older readers may recollect that a good many years ago an "orange peagreen," whatever that may be, was strongly recommended for photographic reasons, so that the idea is not quite a novel one. But the lesson remains that we may indulge our artistic instincts in decoration to a inuch greates extent than we have done without bringing discredit upon our pictures. It may be worth adding that only ordinary plates were used in the orange lined studio.

## STEREOSCOPIC PHOTOGRAPHY.

## III.-Stereoscopic Portraiture.

$\mathbf{I}_{\mathrm{T}}$ is hardly sufficiently realised how valuable stereoscopic photography is in the province of portraiture. No one who has ever seen a really successful stereoscopic portrait can have failed to remark upon the almost uncanny realism of it. To the artist it is perhaps too gross a realism. It has that death-in-life or life-in-death quality
not the amateur need have no hesitation in taking up the work, and if he will do so he will be surprised and delighted at the results, as will his sitters also.
It is hardly necessary to point out that for stereoscopic portraiture twin lenses and a stereoscopic camera are practically essential. To take successive portraits in the hope that no movement wall have occurred in the 30 seconds or so occupied in the changing of camera position would be futile, and the use of mirrors with a single lens would mean a reversal of the image fatal to correct portraiture. Pinhole photography is unsuitable owing to the long exposure required, and the twin-leuses arrangemeut seems the only way to ensure perfect results.
The surroundings and background having been appropriately arranged, the principal light should be well concentrated on the face of the sitter. A three-quarter-length will generally be the most effective portrait.

It should be known that in the case of a plain background the prints may by suitable masking be made to show a head or, indeed, any object well in front of the picture plane. To effect this the background is masked in two circles, squares, or ovals of equal size, the two being at the extreme limit of 23 inches apart, while the portraits themselves are only separated by $2 \frac{1}{2}$ inches. This means that the head in the left picture is a little to the right of the centre of its background, and in the other a little to the left of the centre, the backgrounds being, of course, the same size and shape. The result is a portrait standing as it were solidly in space with a background well behind. If the masking is carried out the other way, bringing the head in the left-hand picture to left of centre and in the right-hand picture to the right, the portrait will recede behind the picture plane. This is always the best way of masking a landscape and generally be:t for a


Stereoscopic portrait of the late Washington Teasdale.
which is the bane of the wax-work show, and yet apart from that there is a preciousness about such a vivid relic of a dead or absent friend that must be recognised. How religiously we should cherish, if it existed, such a presentment of any of the "great ones gone," or, to bring it closer home, of some dear departed member of one's own family. The professional photographer never seems to have found it worth while to push this branch of his work. Perhaps lie knows his public too well to venture on the enterprise of stereoscopic portraits. Whether this is so or
portrait. The effect then is that of a picture seen through a frame; occasionally, however, in portraiture, an amusing effect is procured by the opposite plan, allowing the head to look out from beyond the frame. In stereograms of such subjects as museum exhibits-a fossil or a mineralogical specimen-it is also generally best to mask so that the object is in front of the picture plane.

The chief dra wback to stereoscopic portraiture is the need of a stereoscope to view the results. This objection must, of course, be admitted, but it shonld be pointed ont here
that the knack of seeing stereoscopically without any instrument is so extremely easy to acquire that it is a great pity it is not more general. Most people can learn the way to do it after one or two trials, and then with a very little practice it becomes practically instinctive. The writes scarcely ever uses the atereocope, and never has a moment's difficulty in combining the elements of a stereogram with the unaided eyes. It is very advantageous in mounting stereograms to be able to do this, as it precludea any poeability of mistaking the right-hand for the left-
scopic treatment almost more wonderfully, as it keeps the attention concentrated on the figure, and we really get as near an approach to an actually " speaking likeness" as mechanical means can accomplisl. A good example is shown in the second illustration, in which all accessories are avoided.

There is one important point in stereoscopic portraiture -the proces which goes by the name of retouching nust bo eschewed, unless the retoucher is particularly skilful in treating the two pictures exactly equally, and even then


Werebecople Iortall by Owear Wag, Colkbenter inllgbly rolowebedio
hand pioture. It is ako convenient to be able to anjoy storeograms in a book just as well as on separate cards.

Tho way in which it is done is a litele difficult to describe in words, but briefly it consiats in fixing the oyes on an imaginary distance as though looking through the stereogram st romething beyoud. This involven no squisting; there is no more convergence of the eyes than in looking at any object a yard or two away. Probably the only difficulty in sewing stereograms in this way is that while looking through at the imaginary distance one caturally focuses the lons of each oge for that distance, whores this instinctive tendency bas to be resisted as we require to focus them for the stereogram while converging them for a more distant object. The art of doing this soon comes, and with a little practice one learns to combine readily pictures even as widely separated as four inches or more. If the faculty of starnonopic vision were more widely cultivated stereocopic portraiture would be proportionataly more popular.

Io stereoscopic portraiture it is tempting to introduce intricats accessories to add to the magic of the stereoscopic relief. The accompanying portrait of the late Mr. Washington Teadalo with his "geometric pen" is a good exampla. Tho photograph necessarily loses much detail in reproduction, but the orginal is strikingly effective in its fidelity to the intricacies of the spparatus, with ite lovers and cogwheels. On the other hand, pure portraiture with a plain background lends itself to stereo-
much les should bo done to the negative than is usual in profecional photography. The illustration, a stereogram by Mr. Oscar Way, of Colchester, is an example of the retouching of a print carried as far as is practicable for the stereoscope without sacrificing relief or losing the character of the sitter.

Retouching in portraituro generally has come to bo considered necessary, largely because the public will inspect a photograph at a proximaty to the oyes at whicla they would nover think of scrutinising the painting of an artist. The lines which the retoucher so carefully eliminater in deference to public tasto in the matter of wrinkles are not really the blemishes that they have come to be accounted. In them a great part of the character resides, and if they show unduly it is often that the lighting has not beon judiciously arranged, or that the print is being examined from too close a point of view. Place an untouched print in a frame on the wall and view it at a reasonable distance. It will be seen at once to be immeasurably suporior both as a hikeneas and an artistic production to the amooth, characterless wax effigies which so many photographers turn out-not perhaps to please their own taste, but simply because their public will have it so.

Now, in stercoscopic photography retouching is not very practicable, for any marks mado by hand aro apt to show up, in mid-air as it were, in the storeoscope, nor will it be found that even popular tasto will object to the true
presentment of lines and wrinkles in a stereogram. So that in stereoscopic portraiture the photographer is happily saved by the very necessitier of the process from a practice whiah is of doubtful advantage in portraiture in any case, and beyond that is generally carried to an extreme that to the true artist bordens on the offensive. In speaking of "retouching", we are not, of course, including mere " spotting out" or the removal of mechanical defects in a negative caused by dust particles, etc.

Freckles, too, by their non-actinic colouring, are unquestionably too conspicuous on a photograph, and it is ofter desirable to remove this defect by working on the negative. To the elimination of such spots no objection can be raised, though possibly a certain amount of valuable time is sometimes wasted in getting rid of specks so microscopical that their presence or absence is a matterof absolutely no importance.
C. E. B.

## CAMERA MOVEMENTS.

The previous article described the various possible adjustments, or movements, as they are usually termed, that a stand camera should be provided with, but it pointed out that they are seldom, if ever, all found in one camera. Probably there is scarcely a stand camera built nowadays that has not at least a rising (and falling) front and a swing-back, and these are the movements not already sufficiently explained which are most used, and they will therefore be considered first.
Supposing it be required to photograph a building, a church, for example, the camera is set up pointing towards it and levelled by means of a spirit-level. If notice has been taken of what has already been written, the front and back of the camera will be perfectly vertical. If the camera is stood up far enough away to include the whole of the church when the camera is level and the lens oentral, it will be noticed on the focussing screen that nearly half of the image consists of foreground, road or field, may be, and that the subject itself, the building, occupies the other half, and therefore looks insignificant. The reason for this is very simple. The camera is looking straight towards the building, and the level of the lens is about half-way up the door. As the lens level is the centre of the ground-glass, it follows that there will be as much included below the centre of the subject as above it. To photograph the churoh with the camera level as described from a nearer point, so as to get the image larger and with less foreground, it would be necessary to raise the whole camera opposite to the centre of the subject, which is seldom possible. However, the rising front enables the desired result to be obtained in most cases while the camera is still standing on the ground. It appears miraculous to some people that the effect of raising the lens an inch will give the same effect as raising the whole oamera twenty or thirty feet perlaps, but the following explanation should make the reason clear:-


Fig. 1.
Fig. 1 represents the camera set up opposite the church at a distance that will give it a nice size on the plate, and on levelling it is found that the image includes what is between the lines AA, and the effect on the ground-glass is seen diagramatically by the solid lines AA in Fig. 2, where the point
of the subject that is on a level with the lens is found in the centre of the ground-glass and is marked with an X. The image of the steeple is formed in the margins of the circle of light produced by the lens, but is outside the area of the ground-glass, as shown by the dotted lines. If the lens is raised the image formed by it is raised also, so that the steeple can be brought into the picture quite easily. The whole image moves, remember, so that when the lines BB are raised till they correspond with the edges of the ground-glass AA, it is obvious that as more of the image is slid into view on one edge, an exactly equal amount is slid off the ground-glass on the other. The image is there all the time. One simply slidee the portion one wants of it on to the focussing screen.

A cross-front, a sliding movement from side to side, worke in exactly the same way when it is required to include more of the subject en one side of the plate and less on the other, when it happens that one cannot stand opposite the middle, but, still, a perspective view is not wanted. This is especially useful in copying to adjust the image centrally on the groundglass.

It may happen that the amount of rising front is not enough to include all of a building; for instance, where the latter is extra tall, or where it is not possible to get further away to include more of the view; or it may be that the definition at the margin of the image is not good enough to show the subject properly. In that case the proper course is to tilt the camera so that the lens points upwards. That is to say, to point the lens towards the centro of the subject required on the ground-glass. Here, however, it must be pointed out that if the whole camera is pointed upwards we shall get a distorted view. The top of the church is further from the lens than the lower portion, and therefore will appear smaller in proportion, with the result that upright walls will slant towards one another on the ground-glass just in the same way as the sides of the road do, but the latter appears in correct perspective and the former will look absurd. This is corrected by always keeping the back of the camera level and vertical, and if this is done, perpendicular lines in the subject will be vertical in the image, however much the lens is tilted upwards.
In using the rising-or cross-front, we use the margins of the light-cirele made by the lens, and as this portion of the image is usually not so well defined as the centre, it may be necessary to "stop down" the lens, that is, to reduce its aperture, in order to get sharp detail.
When nsing the swing-back vertical when the lens is pointed upwards, it will be noted that the part of the ground-glass where the image of the top of the building falls is farther from the lens than the part where the lower portion of the building is projected. Now, to get the maximum sharpness. in the image, the ground-glass should be closer to the lens for a distant object than for a near one. So when the swing-backi
is employed for getting proper uprights in a photograph, we are reversing the normal order of things as regands focussing,


Fig. 2.
and the image will therefore im a enod deal "out of tocus" in some parta For that reason, agaio, it is necessary to olop down considerably un correct the want of sharpnees. Usually the amoment of stopping down required is leas in the use of the rising front than in eraploying the swingtack. That is to any, the latter requires a much smaller aperture (which means longer expuure) than the former, so that the rising front in preferably used where the lens will produce a sufficiently goorl marginal image. Very uften it hapywens that either of these morements alone will still not include as mach of the upper part of the subject as is desinel, and in nuch cames the only
thing is to slide the lens up as far as it will go and then point the camera upwards till the required view is obtained, when the ground-glass is brought to a vertical position again by means of the swing-back. This combined movement calls for a very small aperture in the lens, and care should be taken that the bellows do not cut off part of the image. They wre usually provided with rings to hook on to the camera-front to prevent sagging in this way.
To get the maximum sharpness after adjusting the camera as described, an easy way is to mark on a strip of gummed paper on the baseboard when the lens is locussed on the most distant part of the subject, then mark again when the nearest part is sharp. Then rack back two-thirds of the spaco between these two marls, and use the smallest aperture of the lens.
The best kind of level to employ in getting the swing-back


Fig. 3.


Fig. 4.
perpendicular is one with a cross level let into one end of it A, or a amall lerel may be fixed to one side of a piece of wood very accurately cut to a right-angle B (Fig. 3). This level is placed just against one side of the camera, as in Fig. 3, and the centre leg of the tripod moved to get the bubble central. The leg is moved in the direction the bubblo is required to go. Then the level is placed against the ground-glass (Fig. 4), and the lack swung till the bubble is again central.
D. Charles.
(To be continued.)

## PRACTICUS IN THE STUDIO.

[Previona articles of thin serica, in which the aim of the writer in to communicate items of a long experlence in studio portraiture, have appeared weekly since the beginning of the prewent yeur. It In not thought possible to continue the series to the leagth of that by the same writer whlch ran through the "Britah Journal " somo years ago, bot if any reader among the younger geoeration of photographors, and particularly those engaged an asslatants, bas a particular aubject which might bo dealt with, his or her suggestion will be welcomed. The subjecte of she previout articlee of the neriea have been as followe:-

> A Talk About Lighting (Jan. 3).
> The Camera and the Lene (Jan. 10).
> Managing the Sitter (Jan. 17).
> Backgrounds (Jan. 24).
> Stadio Exposures (Jan. 31).
> Artifeinl Lightlog (Feb. 7).
> Printing Procesue for Portraiture (Feb. 19).
> Studio Acceseories and Furniture (Fieb. 21).
> The Sarrounding of the Stodio (Feb. 28).
> Studlo Ileating and Ventilation (Mareb 7).
> The Poatcard Studio (March 14).
> The Frinting-Foom (March 21).

Atrout the Reception Room (March 28).
Home Portraiture (April 4).
Portable Studios (April 11).
Copying (April 18).
Iladling the Studio Camera (April 25).
More About Lenmes (May 2).
Enlargements (3ay 9).
Advertising the Studio (May 16).
Mounte and Mounting (May 23).
Businena Methods (May 30).
I'hotographing Children (June 6).
Portraits of Elderly People (June 13).

## SOMETHING ABOUT LENSES

Tur. lens is the inost important item in a photographer's outfit; it je alo the one about which he knows the least, and he often pay, dearly for his ignorance. There are so many varietien of lensern pirt phaps I might more correctly say lens namen-that a mere list of them would go far oo fill the apace allotial to this article, so that I will not allompt to mumerate them all, but to deal with the characteristic and capabilitien of those which are most likely to bs met with by the photographer in the ordinary way of business.

Iortrait lenses will naturally be of the greatest intereet to the majority of my readers, and I may point out that at the present day there are many which may be ineluded in this class, although they are not listed under the special name, for there is nothing distinctive abont a portrait lens, except the leature of a comparatively large aperture, which allows of ahort exposures being mate indoors. I am inclined, therefore, to class as portrait lenses all which have a maximum aperture of not less than $/ / 6$. The nid type of portrait lens, often called the Petzal, after ite original designer, is
of little use for anything but studio work, as when used out of doors with a moderately small aperture it was prone to give a pronounced central flare spot which was fatal to good work. Still, the smaller sizes up to 8 or 8 inches focal length are sometimes used successfully upon reflex cameras when very short exposures are required, the full aperture of $f / 3$ or $f / 4$ being then employed. They may also be used for copying photographs or other subjects where absolute rectilinearity of the lines is not essential. This type has a deeply curved field and considerable astigmatism at the edges of the field; therefore it should not be pushed to the limit of its capacity; a good specimen will, however, cover a field the diagonal of which is about two-thirds the focal length of the lens to be used. For example, a ten and a-half or eleven-inch lens will do very well at a fairly large aperture for a cabinet picture, assuming this when trimmed to measure $5 \frac{3}{4} \times 3 \frac{3}{4}$ inches. For very short studios, therefore, it is better to employ an anastigmat which will cover a much larger field without stopping down. Curvature of field is not such a serious objection in portraiture as in other classes of work, as the subject is not all upon one plane, and the curvature allows of the face, hands, and knees being sharply rendered with a larger aperture than can be used in a flat field lens, although the latter would give better general definition with a standing figure. Although I referred to the matter last weok, it is worth repeating that the front combination of a portrait lens used alone gives a good image with slightly softened definition, and has a focal length of about one and a-half times that of the complete lens. It is useful to remember this when it is desired to make a rather larger head than usual when only a short-focus lens is available. The exposure required will be about double that of the complete lens, and, if perfectly sharp definition be required, a slight reduction of the aperture will be necessary. The quickest portrait lenses have an aperture of nearly $f / 2$ and the slowest $f / 6$, the latter being also adapted for groups, and under favourable conditions to outdoor work. Several saakers have issued portrait lenses which are adjustable to give a soft image if wished.

All the more rapid forms of anastigmat answer exceliently for stadio portraiture, but care should be taken not to select one of too short focal length. Good perspective or "drawing" is only to be obtained by the use of a fairly long focus lens, and the mere fact that the plate is perfectly covered is of little moment compared with this. Unfortunately, extra rapid anastigmats are very costly in the larger sizes. Referring to the pre-war list of one maker, I find a 16 -inch fi4 portrait lens quoted at $£ 26$, while a 15 -inch $f / 4.5$ anastigmat costs $£ 30$, the next size larger, an 18 -inch, being still mare expensive-namely, 840 . The covering power of the latter is, however, much greater, and they are free from flare; hence they will also serve for outdoor work on large plates.

Besides portrait lenses, properly so called, there is a class known by various trade names, such as Euryscope, Universal Symmetrical, Portrait Aplanat, etc. These are of the rapid rectilinear construction, but have apertures of $f / 5.6$ or $f / 6$. They answer well for portraiture, but their field of sharp definition at full aperture is limited. If one having a focal length nearly twice the longest side of the trimmed print is selected, it should be found satisfactory. These lenses are free from flare, and when stopped down will do all the work of a rapid rectilinear. It is worth noting that the appellation "Aplanat" only means that the lens is free from central spherical aberration; it does not denote any anastigmatic or "flat field" properties. I mention this because in some quarters there is an impression, often fostered by dealers, that an aplanat is a variety of anastigmat. A generation ago Grabb applied the term to oingle lenses and rectilinears.

Rapid rectilinears having apertures not smaller than $f / 8$ are frequently used for large sizes in portraiture, and with
the fast plates now available are quite rapid enough in action Even when more rapid lenses are used, it is generally found necessary to reduce the aperture when taking large heads, in order to obtain depth. At one time it was averred that rectilinears gave an image which lacked plasticity and had a "cut out" appearance; but this opinion does not eeem to be held nowadays.

Single lenses are sometimes employed in artistic por traiture, and if used at a sufficiently large aperture give a pleasingly soft definition between the sharpness of the ordinary lens and the pronounced fuzziness of the anachromats. Old landscape lenses of large diameter can often be very cheaply purchased, and after removing the fixed diaphragm, which is usually about $f / 16$, are ready for use. As I propose to deal with soft-focus portraiture as a separate subject, I shall not deal with lenses specially constructed for this work in the present article.
For groups many types of lenses are pressed into service, the portrait lens being the least suitable; as its curved field renders a special arrangement of the sitters necessary, while the small aperture which has to be used to get oven passable definition to the edges of the plate make it very slow in action for studio exposures. Rectilinears do better at the same relative aperture, but it is here that the anastigrat is seen at its best. With a good lens and a judicious use of the swing back it is possible to secure uniform sharpness throughout with a comparatively large aperture; but one precaution is necessary-that is, to use as long a focus as the studio will allow, otherwise the figures in the front rew will appear noticeably larger than those in the back; and this is gerearally ubjectionable, even to the untrained eye of the client. The photographer should never accept the optician's classification of lenses as regards the sizes covered, as the excellent quality of most of the newer lenses justifies the makers in listing a nine-inch lens for whole plates or a 13 -inch for $12 \times 10$; but if such lenses were used for close-up groups on the size of plate indicated, the perspective wonkd be bad, although the definition might be perfect. I cannot too often repeat that the quality of a lens has nothing to do with the rendering of perspective, this being solely a matter of focal length in relation to the size of plate used. The cheapest single lens and the most perfect anastigmat, if of equal focal length, will give the same perspective at the same distance from the group upon the came size of plate. It is purely a matter of angles, as an experiment with a pinhole will prove. If we arrange a group of articles-sacks, boxes, or whatnot-and take photographs with a nine-inch lens and with a pinhole placed at nine inches plus the addition to the back conjugate necessary for the nearness of the object, we shall obtain exactly the same drawing. The moral is to use for all work as great a focal length as conditions will allow.

There is a host of other models which have their various uses in outdoor and interior work, copying, etc., but which are of little value for portraiture. Rapid rectilinears I have already mentioned, but they may be used for nearly all photography where the greatest rapidity is not essential. Architecture copying, catalogue work, and landscape are all within theix scope, and if of good quality they will be found little inferior to anastigmata. Wide-angle rectilinears and portable symmetricals are designed for work in confined positions, as buildings in narrow streets, interiors, and for copying. They usually have an initial intensity of $f / 16$ only, and this is to my mind a serious drawback, as it is often difficult to focus a dimly lighted interior with so emall an aperture; therefore, I advise that when expense is not a primary consideration, small anastigmats with apertures of $f / 7.7$ or larger should be used. It is easy to focus with these at full aperture, and to stop down to obtain the neces-
sary depth of field; anotber advantage is that the lens is available lor rapid work on a smalier plate; thus in my own practice I use a $5 \frac{1}{2}$-inch anastigmat as a quarter-plate hand camera lens, and also as a wide-angle lens on a whole plate, while an 6 -inch serves in the same way for hali-plate and twelve by ten.

An ohl iype of lens not now made, but frequently to be met with, is the sriplet, or triple achromatic. It is a splemid copring lens, goud for architecture, landscape and groups; in fact, it will do all that a rapid rectilinear will do. and at equal ajertures I even lancy the general definition it gives to be superior. Its great fault is slowness, the full afersure being usually $/ / 12$. This, however, is not a great objoction lor the larger sizes of plate, as censiderable stopping down is usually necessary to secure depth.

Single or landscape lenses deserve more consideration than they wsually reccive from professional photographers.

They have two faults-slowness, the full sperture being usually $f / 15$ or $f / 16$, and a tendency to enrve straight lines near the margins of the picture. In the best makes the latter dofect is not present to any harmful extent if the focal length chosen is at least as much as that of a rectilinear lens made lor the size of plate to be used. The great advantage of the single lens is the crispness and brilliancy of the image which is obtained in outdoor work, especially open landscape. If we take a first-rate modern lens and an old wideangle landscape lens and give both identical exposures upon a well-lighted open subject, the latter will win every time on points for the quality of negative. Still, we cannot carry round a bagful of lenses, and so the single combination one is often left at home; but one often feels that, after all, it would be wise to bring it along when on view work pure and simple.

## Practicur.

## COLOUR VALUES IN MONOCHROME, AND A NEW VIEWING FILTER TO ASSIST IN OBTAINING THEM.


#### Abstract

[The following paper, read by Mr. F.F. Reawick before the Hoyal I'botographic Society, deale with a problent which is always present in the trambation of colouns iuto monochrome. The suthor's oxposition of reeent research will help toemake clear the complex nature of the problem and the orthochromatic wurker will welcome the promise of more definitive methods wbich is contained in the latter prortion of the peper.-Eios. "B.J."]


(Continued from page 336.)
This was done by firat plotling Alney'a acele numbers agairat the wave-iengths correpponding thercto to obtain the calibration curre (Fig. 3) of the instrumenc. Now the lengeh of normal epectrain inchaded between the jaws of the dit in, at any print, proportional to tho tangent to tho abuve calibration curre of that


Fig. 3.
[wint and, for sucti marrow bands of the mecerrum, the reypureal corrected luminawity value at any print may ala'y bo wakn 20 tring invermely prophortional in the wavelongth interval included by the s'it.

The ratin of the langent in thin carve (Fig. 3) at any point wo the tangent at $\lambda 555$ (Aliney's scalo mumber 50 , whooh lue touk an hinn otinutard of funconaty $=100$ ) in Ulecelore tho numiner by which Aloey's ofmerved buminomity value mas be mokiplied to arrive at the corrocted tarninaity for that point: this cornected value will errrevonld to equal amall moctiont of a normal apectrum and loove
 venimotly expreesed a logarithms, which havo only in be added en the logarithme of Abmey's ofberred luminomitice in gield the mgaritions of the enrected luminonity veluew.

Thirteen atuch tamgut ration were found for points five scalo nombers apart along the calibration curve, and their loggarithuna
 curve whe then drawn through the pminte. From this curve (Fig. 4) the logarithon of the correction factor can be read off for any print of the apectrom.

## In the table are given:-

## Col. 1.-Abney's scalo nuzabers.

Cal. 2. - Correeponding wave-longthe.
Cul. 3.-The luminowity values gives by Abney in Table 1V., col. 4, of his book, page 94.


Fig. 4.
Col. 4.-Logerithms of the vuluer in col. 3.
Col. 5. -The correction factor, corroaponding to the region of the apectrum, which has is be added to the value given in col. 4.

Col. 6. Thes sums of the veluee in cols. 4 and 5.
It will be obearved that tho effect of thero operations is elighly to ahift the apparent poxition of maximum luminocily, found by Abney at $\lambda 585 \mu \mu$, towarde the blue, to $\lambda 572 \mu \mu$. To bring back all these entrected luminnaitios to n maximum of 100 it is, of course, neceseary

| Scale No. | Wavelength. A.U. |  | Log. of Luminosity. | Correction Factor. | Sum | $\stackrel{7}{\text { Corrected }}$ Log. Luminosity. | Corrected Luminosity. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | 4010 | (-0) | ( $3 \cdot 778$ ) | -551 | ( 1 - 329 ) | (1-308) | (.20) |
| 2 | 4062 | (-10) | (I $\cdot 00$ ) | . 533 | (1.533) | (1.512) | (-325) |
| 4 | 4106 | -14 | $1 \cdot 146$ | . 515 | \% 608 | ${ }^{3} \cdot 6.640$ | -44 |
| 5 | 4131 | 6 | 1. 204 | - 505 | 1-709 | I. 688 | 49 |
| 6 | 4151 | - 18 | 1.255 | -496 | 1.751 1.829 | 1.730 -8.808 | . 54 |
| 7 | 4174 4198 | (22 | 1-342 | -487 | +1893 | 1.872 | . 75 |
| 9 | 4221 | - 30 | \%-477 | -469 | \%.946 | 8.925 | -84 |
| 10 | 4245 | -34 | 7.531 | 460 | 8.991 | \% 8.970 | -93 |
|  |  | (-35) | (I.544) | 460 | (-004) | (1.983) | -90\% |
| 118 | 4275 4296 | -40 | 1.602 1.653 | -451 | .093 | $\cdot \cdot 074$ | [179 |
| 13 | 4323 | - 50 | 4.699 | 432 | - 131 | 120 | $1 \cdot 32$ |
| 14 | 4349 | - 56 | $\uparrow \cdot 748$ | 423 | 1171 | -150 | 1.41 |
| 15 | 4377 | - 62 | ¢. 792 | '414 | $\cdots 206$ | 185 | 1.53 |
| 16 | 4404 | - 70 | F.845 | -405 | - 250 | 229 | $1 \cdot 69$ |
| 17 | 4437 | -78 | 4.892 | -396 | - 288 | 267 | 1.85 |
| 18 | 4459 | . 86 | J.934 | 387 | 331 | -300 | $2 \cdot 0$ |
| 19 | 4488 | -94 | $1 \cdot 973$ | 378 | 351 | 330 | $2 \cdot 1$ |
| 20 | 4517 | 1.08 | -033 | - 369 | 1.402 | 381 | $2 \cdot 4$ |
| 21 | 4548 | $1 \cdot 2$ | - 079 | -359 | - 438 | 417 | $2 \cdot 6$ |
| 22 | 4578 | 1.4 | $\uparrow 146$ | 349 | -495 | 474 522 | $3 \cdot 0$ $3 \cdot 3$ |
| 23 | 4608 | $1 \cdot 6$ | -204 | 339 | . 543 | - 522 | $3 \cdot 3$ 3.7 |
| 24 | 4639 | 1.82 $(1.95)$ | .280 (1290) | - 329 | .589 $(.619)$ | - ${ }_{(1.598)}$ | (4.0) |
|  | 4675 | $10.95)$ $2 \cdot 3$ | - 36 | -319 | . 681 | . 660 | $4 \cdot 6$ |
| 26 | 4707 | 2.8 | $1 \cdot 447$ | 309 | 756 | -735 | 5.4 |
| 27 | 4742 | $3 \cdot 5$ |  | -299 | -843 | 822 | 6.6 |
| 28 | 4776 | $4{ }^{\circ}$ | 1.602 | 289 | -891 | 870 | $7 \cdot 4$ |
| 29 | 4812 | $4 \cdot 7$ | - 672 | 279 | -958 | . 938 | 8.5 |
| 30 | 4848 | $(5 \cdot 5)$ | (-740 ${ }^{-756}$ | .269 .269 | 1.009 $(1.025)$ | (1.004) | 90.7 (10.2) |
| 38 | 4885 | 7.0 | -845 | -259 | $1 \cdot 104$ | 1.083 | $12 \cdot 1$ |
| 32 | 4924 | $8 \cdot 5$ | -929 | - 248 | 1.177 | $2 \cdot 156$ | 14.3 |
| 33 | 4963 | 10.5 | 1.021 | -237 | $1 \cdot 258$ | 1.237 | 17.3 |
| 34 | 5002 | 14.2 | $1 \cdot 152$ | - 226 | 1.378 | 1.357 | 22.7 |
| 35 | 5043 | 18.2 | 1.260 | -215 | 1.475 | 1.454 | $28 \cdot 4$ 36.6 |
| 3 | 5085 | 24.0 29.5 | 1.380 | 204 192 | 1.584 3.662 | 1.563 1.641 | $30 \cdot 6$ 49.7 |
| 38 | 5172 | 36 | 1.556 | 180 | 1.736 | $1 \cdot 715$ | 51.9 |
| 39 | 5221 | $42 \cdot 5$ | 1.628 | 168 | $1 \cdot 796$ | 1.775 | 59.6 |
| 40 | 5270 | 50 | 1.699 | 155 | 1.854 | 1.833 | 68.1 |
| 41 | 5321 | 57 | 1.756 | 141 | $1 \cdot 897$ | $1 \cdot 876$ | $75 \cdot 2$ |
| 42 | 5373 | 62.3 | 1.796 | 127 | 1.923 | 1.902 | 79.8 85.1 |
| 43 | 5427 | 69 | 12839 | -112 | $1 \cdot 951$ | 1.930 | 85.1 |
| 44 | 5481 | 75 | 1.875 | -097 | $1 \cdot 972$ | 1.951 | 89.3 |
| 45 | 5538 | 81 | 1.908 | -082 | 2.990 | 1.969 | 93.1 |
| 46 | 5596 | 87 | 1.939 | -066 | 2.005 | 1.984. | 96.4 |
| 47 | 5658 | 92.5 | 1.966 | -050 | 2.016 | 1.995 | 98.9 |
| 48 | 5720 | 97 | 1.987 | -034. | 2.021 | $2 \cdot 000$ | ${ }^{100}$ |
| 49 | 5783 | 99 | 1.996 | -017 | $2 \cdot 013$ | 1.992 | 98.3 |
| 50 | 5850 | 100 | 2.000 | .000 $\times .082$ | 2.000 | $1 \cdot 979$ | 95.3 00.6 |
| 51 52 | 5921 5996 | 996 | 1.996 - 288 | 1.982 1.963 | 1.978 3.945 | 1.957 1.924 | 90.6 |
| 52 53 | 6996 | 9 | 1.982 1.954 | - 943 | 1.985 8.897 | 1.824 1.876 | $75^{\circ} 2$ |
| 54 | 6152 | 80 | 1.903 | 1.922 | 1.825 | 1-804 | $63 \cdot 7$ |
| 55 | 6242 | 65 | 1.813 | 1.901 | 1.714 | 1.693 | 49.3 |
| 56 | 6330 | 50 | x 699 | 7:880 | 1 -579 | 1.558. | $36 \cdot 1$ |


| $1$ <br> 8 nale No. | $2$ <br> Whivelonglh A.U. | Luminosity. | 4 <br> Lug. of Lumin. osity. | $5$ <br> Corraction Factor. | 6 6. | 7 Curreted Timg. Limin. o ily. | $\begin{gathered} 8 \\ \text { Corrected } \\ \text { Limmin. } \\ \text { osity. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 67 | 6183 | 33 | 1.518 | T. 858 | 1.376 | 1-355 | $22 \cdot 7$ |
| 58 | 6520 | 21 | 1.322 | T.833 | 1.155 | 1-1.34 | $13 \cdot 6$ |
| 59 | $6 \times 21$ | 12.5 | $1 \cdot 097$ | 1.408 | -905 | . 884 | $7 \cdot 65$ |
| 60 | 6728 | 7 | -845 | 1785 | -628 | -607 | 4-05 |
| 61 | 6839 | 4 | -602 | 1-755 | -347 | -336 | $2 \cdot 17$ |
| 62 | 6957 | 2 | -301 | T. 725 | -026 | -005 | $1 \cdot 01$ |
| 63 | 7082 | 1 | -000 | I. 695 | I.695 | 1.674 | $\cdot 47$ |
| 6.4 | 7217 | (5) | (5.099) | T.658 | (1.357) | ( -336 ) | ( 222 ) |
| 65 | - | ( | - | T.618 | - | - | ( |

Nores.- "isures in brackets refer to Abn g's Trble 38, p. 239, col. 3. The figure in tie buir deoim il place in the oorrection farstors is only approzimate.
in this case to deduct . 021 from a.l the logarithms in col. 6, thus giving col. 7 in the table. In col. 8 the anti-logarithms of the figures in col. 7 are given, these being the percentage luminosities of the different regions of a normal spectrum (arc light) expressed in terms of the corrected maximum at $\lambda 572 \mu \mu=100$.
Theso numbers, if plotted against their corresponding wave-lengths, show the carve of distribution of luminosity of the normal spectrum of the light from the positive orater of the electric are which Abney used. Similar tables and curves may eacily be derived from several other series of Abney's experimental data by means of the correction facters given in col. 5 of the above table, and I bave worked out several in this way.

It will be observed that the position of maximum luminosity lies almost exactly at the middle of the visible normal spectrum $\left(\frac{\lambda 390+\lambda 760}{2}=\lambda 575\right)$ and especially that this continues to be true
even with a spectrum enfeebled that most of the red end has become invisible (Abney's Table VI., p. 98). We shall see, too, that the distribution of luminosities on either side of the maximum is nearly symmetrical in both cases.
It weuld be very interesting to know the curve of luminosities for a number of cources of "white" light after the eye is fully adapted to each, for it is well known that the eyo readi'y sccepts as white any of a wide range of lighte, differing considerably in colour from one another, in the absence of a standard of comparison.
Instead of plotting relative luminosity values against conesponding wave-engths, it is more useful to us to plot their logarithms, bocanse the curve so obtained corresponds to eye estimates of relative brightness, just as photographic densities (logs opacity) sre better than opacities for studying and appreciating the gradstion of negatives and prints; mareover, the changes at the feebly luminous deep red and blue ends of the spectrum are more clearly displayed by this method. Fig. 5 shews the two curves of corrected luminosity logarithms corresponding to the data given in Abney's Table IV., col. 4, p. 94, and Table VI., p. 98 (for a feeble spectrum), after modification in the manner slready explained. The full figures for thhe former curve are given in col. 7 of my table above. For these sets of observations the eye was dark adapted.
Several interesting conclusions may be drawn from these curves, for they represent also the relative values of the densities which should be produced by the spectrum of the light of the open aro on a panchromatic colour-sensitive plate which has been corrected by means of a filter perfectly aciapted to it. In other words, given any panchromatic piate, what we have to do is to make a filter for it which will so modify the light of the open arc positive pole that the above curve represents the distribution of denoities obtained in a spectrogram made on the plate by that light. Further, in the case of a plate possessing even sensitiveness throughout such a spectrum, the inverse of this curve gives the absorption coeffcients ( $D$ in the equation $I=I_{0} \times 10-4$ ) of the requ red filter for every wave-length mere'y by re-numbering the ordinates downwards, beginning with zero at the central maximum, as $I$ have done at the right-hand side of Fig 5.


Fig. 5.
Clearly for a uniformly sensitive panchromatic plate a strong green filter is the only one which could lay sny claim to be a perfect correcting filter for all colours, and inasmuch as recent advances in the production of panchromatic plates bave resulted in the realisation of equal sensitiveness in the red and blue of the spectrum of are light, with the green not far bohind, it ie evident that for the best work in monochrome a green filter is now absolutely essential.
Another very intereating application to be derived from such curves is as follows:-In those cases where use of the full correction filter is impossibie or thought to be undesirable, it would often be useful to bave filters for observation purposes which would so modify the relative luminosities of the scene or object to be photographed that the latter appeared in the same sequence of brightness to the eye as the plate, or plate and screen, about to be used will portray them. With approximately monochromatic

Elter (i.e., appreciably narrower in their region of transmission than the tricolonr filters used in threecolour work), inspection of the scene through the filter to bo ased will asually be sufficient to give the devired information if the plate showa no insensitive gaps or other marked irregularities of sansitiveness to the spectram; but where these exist or with any plate when a comparatively prie Giter embracing a wide region of the apectrum is to be used, such - procodure is most misleading, and the frequently offered advice to use them in this way cannot be too etrongly condemned.

If, however, we construct a filter having *abeorption coefficiente


Yig. 6.
correpponding to the inverse of, i.e., complementary to, the perfect orrection filter, for any given panchromutic plate, it will reduce the apperent laminasitios of every part of the visible apectrum of white Jight to correponed to the seasitivenome of the piate to the oame lighe. Ilence ouch a fiter will on alker the appearance of any colured scene or object that its apperent tone ralues will now agree with thoee which the panchmantic phate would register.

For an evenly sensitive panchromatio plate this will mean a filter having absorption coefficients corresponding with the curve of Fig. 5, or Abney's luminosity carve expressed logarithmically. Obviously, ench a filter would have a violet colour complementary to that of the perfect green correcting filter already described Fig. 6 showe diagrammatically for an imaginary plate the relations which exist between $V$, the curve of visibitity of the speotrum, $P$ the curve of aensitiveaeas of an imaginary colour-sensitive plate, P-V the absorption curve of the perfect correction filler for monochromo rendering, and V-P that of tho viewing filter under discussion, for such a plate as P within the wave-lengths limita considered, viz., $400-700 \mu \mu$. If such viewing filters were made wo correct sll colour values fully up to the limita of the visible ศpectrum they would bo too dark for convenient use; further, since action on a photographic plate occurs beyond the visible spectrum in the violet, even this degree of correction would not bo sufficiant In practice, however, I fiad it to be possiblo for the but modern panchromatic plates to construct filtera transmitting sufficient light for convenient observation, and yet capable of merving as valuable aids in judging the order of luminositice which the plates will record. Owing to the slightly interior grean sensitivenees of even the best commercial panchromatic plates, the absorption curve of the observation filter required for them should pasa rather lese green light than Fig. 5 indicatee. The presence of u'itra-violet reasitiveness and the absenco of sensitiveness in the deep red beyond abous A 720 are beet allowed for by passing more blue light as compensation for the former and cutting oat the deep red completaly on accouat of the latter fact, so that the reppuired fiter will have a fairly deep blue riolet or bluo hue

With a properiy balanced filter of this kind wo can soe beforohand what kiad of record our unacreened plato would give us, and by adding any desired yellow, orange, or other filter to it cas wady the effect of such filter on the rendering of the tone valuee of the scmae by the plato. In this way wo are enabled with greater ewrainty to eelect the filter required to produce any desired tone macionshipa 1 have prepared such filters as aro hero deacribed bith for full correction and for observation purposes, and havo pleawte in showing them to-night, but the main objoct of this communication will have been fulfilled it it serves to direct attention to certain interesting appects of the problem of rendering colonar in monochrome which do not appear to have rocoived muoh attention hitherto.
P. F. Rexwice.

## EXAMINATION QUESTIONS IN PHOTOGRAPHY.

[The following are the questions net at the evaminution held by the City and Guilds of Iondon Iastitute, in the Ordinary Grado of Ihotography, Section B-viz., Photo Blechanical I'rocemesw. We have appanded anmwers of a kird which studente of this degree of knowlalge might reneorably to expeced to give. The qumtione (aml anawers) in pure photography were given in our issno of June 13.E.Ds. " $1.3 .{ }^{\prime}$.]

## SECTION B. PHOTU-MECHANICAI. HIROCESSES.

## Gzade 1.

1. You are given the opportanity of selecting and souting before purchage ifnees intended for (a) making of half-tome aegutives, (h) making line negativen. fixpiain exactly what properties you whuld upecify, and how you wou:d proceed to demonatrate whether or not the instromenta faifillel the requiruments laid down. (50.)
The same lens is generally ased for hall-tone and line acgativemaking. If the lens is to be used entirely for line work there la not mon mech nessty for it to work at large sperturem as in requirnd for half-Lone work.

Procem leases muat be apecially corrected an they are nearly always used for moderate redactions, came size, or enlargervents. The wet plate procens being uned very extensively for line and sereen negasive, and this melbod requiring an excese of bive and alera violet rays to securn quick expmuren, the glam employed in the ernaspaction of thme lennes mnat be transparent to this portion
of the spectrum of white light. The focas of the lena should be anmewhat long, otherwise the oblique raye towards the edge of the phato may interfere with the correct dot formation. The process lens should give critical definition at full aperture over the sizn pilate it is stated to cover, and be free from spherionl aberration, obown by the detail at the edge of the negntive being in focus as well an that in tho centro; slao from diatortion, shown by ntraight lines on the edgo of the field being reproduced straight. It ahould be free from the oblique aberration of coms and radial astigmatism which is shown ty the marginal portion of the field heing morectly and sharply defined; also free from chromatic aberration, tho coloured imnges of whito light being aharp and in focus at the same time. To examine the lens for these defecta a leat object nhould be made of a number of squarea ruled on white paper, and this lest object be focnssed op to varinus sizes and the image inapected to see if any changes take piace in the image when the stop is reduced. that the definition is eqoally gond all over the plate, and that all straight lines are reprodoced as etraight. A few wet-plate negatives should be taken to ascer-
tain that the reproduction is as sharp as that shown on the ground glass.
2. Why is it necessary, in the first instance, to make an ordinary photograph from an object in relief when it is desired to illustrate that object by means of the ruled sereen half-tone processes? Your answer must be in detail and not merely generalities. (5.)
The lalf-tone process reproduces as a very flattened seale of gradation. An object in relief presenting an extended and steep scale of gradation, it is necessary first to obtain an ordinary photograph of a relief object in a somewhat flattened scale to enable the correct dot formation to be secured in the screen negative.
3. Name some of the substances which have been proposed for use and have actually been used in the making of filters for correcting the undue blue sensitiveness of tho ordinary dry-plate of commerce. (15.)
The following dyes or chemicals can be used: picric acid, bichromate of potash, Auramine, Naphthol Yellow, Tartrazine, Flavacine T., and Yellow filter A.
4. What is the ohject of the prelimiuary graining of the zine plate prior to coating it with bichromated colloid for zine line printing? (15.)
To give a porous surface to the zinc which will hold grease or water, and also to enable the sensitive solution to be flowed evenly over the plate and give a grip to it when dry.
5. Given two nap leather rollers as they come from the makers, state how you would prepare them as "starting" and "finishing" rollers, respectively, for line relief etching. (30.)

One method of preparing a new nap roller is as follows :-First indicate on the handle the direction of the nap and thus make sure that the roller is always scraped with the nap. Roll into the skin Russian tallow and allow to remain until absorbed. When absorbed, roll up with equal parts of tallow and mid-litho varnisb, gradually increasing the varnish until all varnish is used. Scrape well, and then apply equal parts of varnish and ink, increasing the quantity of ink until all ink is used. Give a good scraping, and the roller is ready for use. At first it is as well to only use it on coarse work.

A finishing roller is generally an old litho roller with the nap worn off. Before being used it is rubbed down smooth with sandpaper and finally polished with the hand.
6. What is meant by "direct" photo-lithography as against
"transfer" pboto-lithography. Describe in detail one method in each process. (50.)
Direct photo-lithography is the process in which they greasy ink image is obtained by printing on a bichromated albumen film held on a special zinc or aluminium plate, through a reversed line or half-tone negative. In the transfer process the greasy image is secured by printing through a direct negative on to a bichromated gelatine film supported on paper. The ink image is then transferred either to stone or metal. The advantage of the latter process is that the actual greasy image eomes in contact with the litho stone or plate; whereas in the former method of working the image has a thin film of albumen between it and the metal.

The following is the method of working the two processes. Zine plates for the direct process are supplied especially grained, and before coating are placed for a few minutes in a cleansing bath of water, 20 ozs ; nitric acid, 1 oz ; and alum, 2 ozs ; after which they are removed and placed under water and swabbed over with a tuft of cotton-wool. A plate is then ready to receive the bichromated albumen whieh is made up of the white of one egg, or 75 grains of dried albumen; water, 20 ozs . fish glue (Le Page's), 11 minims; bichromate of ammonia, 130 grs . This solution is well beaten up and the froth allowed to settle, and then carefully filtered. The metal plate is fixed on a special whirler and the sensitive solution poured on and quickly whirled, and then dried by gentle heat. It is then exposed under the negative in a pneumatic frame to a strong actinic light. After exposure it is rolled up with a special photo-litho ink and the plate placed under water, and then carefully rubbed over with a tuft of cotton-wool. The portion where the light has struck the jnk will be retained; on the other portion it will wash away, leaving a greasy image of the original on the plate. The plate is then gummed up, dried, and is then ready for the prover.

In the transfer process some special photo-litho paper is required which is sensitised in a $2 \frac{1}{2}$ per cent. solution of bichromate of potash, made light yellow by the addition of ammonia. The paper is lcft in this sensitizing hath for three minntes, it is then withdrawn and squeeged on to glass or a ferrotype plate to give a glazed surface. The exposure, rolling up, and developing, is the same as for the direct method. After development the transfer is dried, and is then ready for the transferer.
7. Name the substances which can be used for prodncing an image on zinc suitable for line relief etching. Which process is considered to be the best, disregarding the elements of time and cost? (30.)
The substances used for producing an image on zinc for the line relief process are-sensitive bitumen, biehromated fish-glue and bichromated albumen. The bichromated albumen is the best and quickest for the general run of work.
8. State the differences between the kinds of dry plates which can be used for making negatives of line drawings. What essentials must a plate fulfil to be suitable for the work? (30.)
The difference between the dry plates used for process is, that the ordinary process plate is chiefly sensitive to the ultra-violet and blue rays of white light, and the panchromatic process plate to all colours of white light. A process plate must be capable of giving great density coupled with fine grain and thin film. In those known as "half-tone" plates the thin film is very necessary.
9. Give a simple sketch of the arrangement and specify the equipment for (a) sensitising room, (b) a developing room ior wet-plate work. (60.)
A.-Plan and Equipment of Wet Plate Sensitising Room.
(x) Entrance lobby, with two swing doors opening both ways to enable the operator to enter room without admitting light.

(a) Table for silver batlo and collodion bottle and filter.
(b) Silver bath.
(c) Small hole through table to support glass funnel when filtering bath, the bottle in which bath is being filtered is under table.
(d) Collodion bottle and draining bottle.
(e) A large yelluw safe-light is hung from ceiling of room, 7 to 8 feet from floor.
(f) Tables to hold dark slides, having shallow ledge to prevent dark slides slipping down. Two or three drawers should be fitted to these tables in which can be placed blotting papler, bath hooks, etc.
(g) Ledge or shelf.
(h) Electric lamp suspended from ceiling.
B.-Plan and Equipment of Wet Plate Developing Room.
(y) Entrance lobby as for A.
i. Large sink made of teak wood or porcelain.
2. Ledge or shelf over sink to hold developer bottles and pouring cup.
3. Shelf over sink to hold fixing bath, or bottle containing fixing bath.

3a. Safe-light suspended over sink at such an angle to enable operator to follow flow of developer.
4. Tables for dark slides with projecting edge.
5. Shelf for bottles, etc.
6. Tap which projects well over middle of sink to enablo negatives to be handled without knocking back of sink.
7. Electric lamp suspended from ceiling.

General remarks. The dark rooms should be painted black or serra colla colour, and be well venti-ated with light trap ventilators, both top and bottom of room. The windows are glazed with a special oranga glass or fitted with a frame on which is atretched orange Ishric.

All tables should be well varnished with a chemical-resisting varaish.
10. What is the object of supplying a substratum to glass for wet collodion vegative makjag. What materials are used for
the purpose. (15.)
The object of applying a subatratam to the glase ased for the wet collodion procese is to bold the collodion film on the glase and preveat it atripping off when placed in the silver-bath; leo, when the glass has been cleaned, and then substratumed, it can be stored and is alwaya ready lor immediate use. Albumen, gelatine, and, sometimes, a thin solution of India rubber disaived in benzole ano reed.
11. What are the principal conditions governing the aensitivemees of the coating prepared by means of a bichromated fash-glue mixture. (50.)
The conditione governing the aenaitivenene of the bichromated fisb-glae film are: that the bichromato of ammonis aued in the glae should nol cxeeed 6 per cent, that the glae be free from acidity and impurities; and that the film is dry and not coated coo thickly.
12. Describe the means which aro available for producing a lacaimile of the effect of a line drawing by the line reljel pro ceas when the original show varjing depths of tone in the lines conatitoting the drawing. (30.)
The following is a method of oblaining a reprodaction of a line origimal showing varying depths of tone in the lines. A negative is made through a fine screen or Metzograph Rcreen, aiming to eliminate the dot effect in the black lisen, and retaining a anall hand dot in the grey lines, and atrong joim in the high-oighta. The negative is priated by the enazel procens on ainc and burnt in, full exposure being given. The print on melal, if correctly expowed, should abow the atrong lines as a solid, the grey linew with a dot or grain effect, and the whito minus dot or ooly a very fine one. Thus print on metal is etched so as to obtain depth and eorrect cone in the grey lises, alter which it in treated as a Ine etching, amy dota showing in the white bejng etched away. After monotiog, the metal piate in carefully rowted ki eliminate any prtion of the plate representing the white card or paper of the drawiog, otherwie these parta are liable to prot up in the reviting prool.

## Pboto-IRechanical Rotes.

## Photo-Engraved Advertising Noveltiea

Do eogravers got thair proper share of the boninem in manulactaring the advert:ring novelues that are en contantly in dermand? I'howeograviag is apecially enitabie for makung the piacaris shown oul whog rounters, on the walj, and in the windows, but sume of thio work is pure lubography and does not lisve the faithfulnes that pholo-engraing wovid bave. I'ackage guole, bnellea, and anill objects carafully reprolaced and printed in colour, two, thrce or four colcur, look extremely allockive and the crkoun whed fhen novil $00: y$ bo flat tunes. Siach jobe ae these, bowever, should bre under. taken by the engrever an comjunction with a gooll printer, and the job quoted for in whole, to include the dicivery of the finialied wark.

Etching of denigan in the rame way as name plater con provirle a greal var.efy of noveluen aoch an rulew, ponkrife hasdles, buck of bhulars, ah cryya and so on, aud bras or nickel-atver is just an eany for the engraver to elch of his familiar zinc or copper, wo that the coly thong he han co leam in thll in the devign properly.

There in atm if fied for enamels, the metal being etched from a dexigni and the powder enamels being filleal in the dchenl lrollows and lased in the farmace, though, perhap, the is rather a long way away lrom the ordinary roubine of the engraver. llowever, the making of prints on metal and their nice mounting in nearer home, and mome excellent edvertiocments have been made in this way. For example, ceat lino drawing with a black nky and black atreet
has been made of a place of basiness. This is photographed and an ordinary line print made on alumininm, dusted with butumen, heated nntil glossy, varnished with transparent varnish, and mounted on a piece of bevelled mahogany and provided with a support. The finished article is a charming novelty at very little expense. Or if you desire to show tone, any photograph can be used, a nalf-tone positive made, and this etched so that you have an intaglio print. The hollows are now filled in with japan or other suitable black, and you have a permanent and attractive advertisement. This field whould be decidedly worth cultivnting

## Reproduction of "Matt-"urface" Orifinals.

Frfar hari-tone engraver-o", indeed, anyone making copieeknowe the difficully of reproducing satisfactorily matt-aurface copies, a difficulty which in incroased when the colour of such originals happens to be sepia or brown, ae it so often is. The reoult is usually of a peculiarly disagreeablo "graininess," to which the customer very mach objects. This is caxaed by the scatterigg of the light due to the matt aurface. It cannot bo minimised very mach by the use of elongated stops, as roughnees in the picture iteell apart from the aurlace may be; and the only thing to remody it is to treat the aurlace so as to do away with the light scatler.

The writer hat lound a very satisfactory way to varnish the print with a wherprool varaish (called in tho U.S.A., "Kodalak "), app!ied to the print just as collodion would be flowed over. A thin cellaloid varnish would no doubt do an well, though probally not for prists made on matt collodion paper. The drawbeck to this method is that the print is permanently "de-matted," so to rpesk, and if the customer objects to this, somo other means must bo found. The most eatisfactory is the use of glycerino, which can afierwards bo removed with a little wator-when tho print will dry up as it was before treatment. The bert way of asing this method is so flow the print and then equeeges the print into conLact with a piece of plato glass, being careful to squeaze out all air bolia. Kincaurtic pacte may aleo bo used, but this has the disadvantage of the varnish in being difficult to remove, and also is somowhat difficult to apply evenly and free from otreakinees and lint-A. J. N.

## Patent Rews.

Procesa patents-applications and specifications-are treated in "Photo-Machanical Notes.'
Applications June 2 to 7 :-
Cinex troganfis.-大io. 14,1U1. Cinemalograph apparatus. T. M. Ihown
I'sutoganpusc Arpaeatix.-Nu. 14,431. I'hotographic apparatus. 1t. 'I'. lang.
Colora Cingmatumaphri.- $-1.14,132$. Preparation of cinematograpla film and projection ol mution pictures in colours therefrom. 1. 0'Malley.

## COMPLETE: SPECIFICATIONS $\triangle O C E P T E D$,

Thes mpecifiontions are obfainable, price 6d. each, post free, from the Polent Ofice, 2's, Southanpion Buildings, Chancery Lane, Tondon, W.C.
The dase in brackets is that of opplication in this country: or abroad, in the case of patents granted under the Intermutional Contention.
Foldino Cayek.4s.-Sio. 125.818 (June 13, 1918). The door or clasure piece through which the lens projecte when in its extonded poition is divided into two hingedly mounted parte opening eway from one moxher, the amount of opening movement of each part boing limited. Thero is a rlop preco upoat ench door and ono or more epring clips adapted (when ono end of a platelike part supporting the lens and tho from end of tho casnera liellowa is brought against one of the atop pieces) to yield and allow the oticer end to ho brought against its slop piece, when it rises in ensage the rear sido of the plato and hold it in position againat the stop.

In the drawings the door or cloerre piece for the apartaro in
the camera body through which the lens and bellows project when tho latter are extended is made in two parts $a, b$ hingedly mounted so as to open away from one another, curved arms $c$ limiting the opening movement of the doors. Each door carries one or more stop pieces $d, d^{1}$ at its outer end and one or mose plate springs $e, e^{1}$ project adjacent to said stops.

The lens $f$ and front end of the bellows $h$ are carried in a mem. ber $g$ acting as a slide (for adjustment purposes) within a front plate $i$, which is brought into its correct position for use by placing one end between, for example, the stop $d$ and plate spring e ans the door $b$ and then using that end as a fulcrum whilst the other end is turned to a corresponding position, the spring $e^{1}$ at the free end being displaced until the plate abuts against the stop $d^{1}$,

when it rises at the rear and bevelled edge of the plate and pre vents its withdrawal, unless the spring js displaced by hand when it is desired to return the bellows to their folded condition. 'Itie plate $i$ may bs adjusted from side to side of the camera by sliding it between the springs $e, e^{1}$, and stops $d, d^{1}$ and the lens be adjusted by moving the plate $g$ in the plate $i$. The latter may carry the finder $j$ or this may be attached to the lens.

If desired, the one door may have a groove only therein which serves as a stop and holder for the one end of the plate $i$, whilst the other door has the spring $e$ and stop $d$ as herein described. Suitable spring catches hold the donss in their closed positions. -Samuel Poole Twemlow, Springfield, Sandbach, in the County of Chester, engineer.
Electric Retouching Pencils.-No. 125,832 (J - .e 28, 1918). A lead pencil or other suitable pencil is loosely mounted and carried in a tubular holder at the top of which there is a box or casing containing an electro magnet with an oscillating armature which is electrically oscillatted by the electro magnet. The top end of the pencil is so situated relatively to the free end of the armature as to be struck thereby, but in order that the blows from the armatuire on to the pencil may be muffled an indiarubber cushion is introduced and fixed on to the top of the pencll or on to the end of the armature, and in addition to this the lower end of the pencil which projects through the tubular holder is supported by a spring which permits of the necessary slight and rapid longitudinal oscillations of the pencil in the holder.

In carrying the invention into practice an ordinary lead pencil 1 of the refillable type is employed, and is mounted loosely in the tube 2, forming a tubular holder, the upper end of which tube fits in the tubular clip 3, which is fixed to the bottom of the case 4 , containing the electro magnet 5 , which is arranged with its axis parallel with the axis of the pencil. This electro magnet is euitably connected to a battery, and is combined with an ordinary make and break device in the case 4 and the oscillating armature 6, arranged at the top of the electro magnet, one end 7 of the armature being fixed to the bracket 8 of a back plate 9 , on which the electro magnet is fixed. The free end 10 of the armature is situated orer the upper end of the pencil. 1 , which
latter is fitted with an indiarubber cushion block 12, adapted to be struck by the armature so that the vibrations of the latter will be muffled and transmitted to the penci] 1, but in a smaller degree. The lower end 13 of the pencil projects through the bottom of the tubular holder 3 , and is there secured for rapid longitudinal vibrations by means of a spring, which is preferably formed of a sfrip of thin indiarubber 14, which at 15 is bound on to the projecting lower end of the pencil, and also at 16 is bound on to the end of the tubular holder 2, so that this indiambber spring supports the pencil in the holder, with the indiarubber

block on the upper end of the pencil at the proper distance from the free end 10 of the ascillating armature 6 .

When using the electric pencil above described it is preferred for the case 4 to be suspended, as at 18, from some overhead point by a cord 17 , combined with a short length of indiarubber acting as a spring suspension piece adapted to relieve the weight of the box and its contents on the user's hand. The best results on the negative can beobtained by using a moderately hard lead 19 in the pencil, and with a fine point on which the muffled vibrations are so small as to be almost invisible to the naked eye.
The intensity of the vibrations on the pencil caused by the armature can readily be adjusted by sliding the tubular holder 2 in the clip 3,60 as to cause the indiarubber block 12 on the top of the pencil to be slightly nearer to or farther from the armature 6 , this clip 3 being fumished with a set screw 20 , passing through the two ears 21 of the clip, by which the latter can be tightened or slackened on the tubular holder 2.
It is found that the arrangement above described acts well in practice, but if desired in addition to or instead of the indiarubber block 12 being fixed on the top of the pencil 1 , there may be an indiarubber block fixed on the outer end 10 of the armature 6 to strike the pencil and form the mutned vibrations. William Henry Franklin, 5, Castle Street, Dudley, Worcestershire.

Photographers Scarce.-At an inquest at Lambeth on Saturday last, on tho body of an unknown man found in the Thames, the coroner asked whether the police had had the man photographed, and was told that it would take 24 hours to get a photographer. The coroner said that a photographer ought always to be available, adding that photographs were not taken as ecientifically as they might be.

# meetings of societles. 

MEETLNGS OF SOCIETIES FOR NEXT WEEK. 8arceday, Jexi 21.

Chelsoe Phomeraphio Roelety. Amblatloo oullar ia Croydon dintriol.
Itverpool Amatoar Pbntorrapibio Assoelallon. Oallng to Pool Hall, aear Jootoo. Sianchanter A ankenr Photograplio Soeliy. Outlog to Poondawlek.
stompar, Jewa 25.
 F. W. Taylot.

Texidat, Jesm 24.
Hoctiver Phocormphlo finciety. "Hinte In Componilion." IV. Lamplongh, een. 3fanehestor Amskor I'hotograple Bocjely. "Woodian Photorriaby. J. F. Berwlck.

Turtemar, Jume 26.
itsmpalize Mouse Photorrmplio Soclely. "O arden Portraltare." S. Taylor.

## CROYDON CAMERA CLUB.

Iut inlormal mession began last week, Mr. E. Cahen giving a lecture on "Cardise," in the production of which he wea actively engaged doring the war. Many thinga contributed to tho suppresion of the Han, bat eren the mont earnest advocates of home-prown potatoes as mean towards victory would admit that corrite ancupied a useful aiche of its own.

Briefly, the manulacture of condite can be divided into three main parta: The making of the garecotton; the making of the nitroglycerine; and the combination of the two. As is well known. the firut is made by treating cotton with mixed nitric and sulpharic scids. The product is boiled and wahed many limee to remore lat traces of acid, othervies it might explude before utiliation ia the required direction, which would be diasppointing. It is then nulped ant dried. The seernd element is made by aitrating slycerine with great care in coid. well-atirred solution with the ame acida, and is then washed with water and dilute anda, and stored in leas tanks.

W"ल.ghed amount of nitro-klycevino and gun cothon arn fink mixed by hand and then tranaferred to incorjorating machinex. where acetone and a littlo mineral jelly (raseline) are added. The recolting parte is presed thromgh dies of auitable sizes, and the finiahed onrdite is cot into length to auit the aume for which it in repuired, and finally dried.

In a condite lactory, he eaid, the worde "sulphuric acid" and
 na "nimam" (owisk th its aily look) eswl on "the oil." Becovery of the sectone and scids is atrong lesture, an upron this deprends the enmmercial suncesu of the factory. The latter in general appearance losks like wayte of sandbills dotted with seperated amall houses, and lined with milen of ateam piping. Two sreas are dsvident by danger-mates, and striking matches, etc., in the danger area in sol appreciated.

In the diacuation it wan cheering to note that no topic of whatever astare comes maia to the members. Mr. I'urkis, appanntly approaching the mbject for tho firat time, and, therefore, not being bound by a.nventioasl idems, auggeated several important improvements in procedure. Cordite, being ementially an element whose rirtee ia dependent upon the liberation of gac at the parchologiral motuent, eaterally altracted Mr. Ilarpar, who waxed elonvent on "lewing the collon." Why collon aboulal be toosed he failed to suplain, bat tbia led Mr. Acknogd to aak whether men eariy drop in price of sewing cottom might be expected, but the lecturer knew not. Thme who are more or lese mmpelled to sew buttons on their nwa mamentiomables can only live in hope that the perilooa ecomomy af material obligatory in these daya may lve relieved in the im. mediate future. A meat hearty rote of thanks was accorded Mr. Gaben. proponed by the president. Who paid a tribute to the escalleace of the photomrapha taken by the lecturer, many under extremely dificult conditions.

Ty_maide Photognamic Soctity.-Under this tilie a photogrophie snciety at lewcautle has been formed, open to both sexes. The auberription fee is 10 . 6d. for aeniore and 5 . for members under 21 Jesth of age. A progreaive programme has been outlined lor the pummer and winter aemions. The hon. secretary is Mr. J. Sicho: Vial IIoone, Sewcasle-on-Tyne.

## commercial\&fegal Intelligence.

NEW COMPANIES.

P. F. Prary and Co., L.td.-This private company was registered: on June 6 with a capital of $£ 4,000$ in $£ 1$ shares. Objects: To enter into an agreement with P. F. Perry, and to carry on the business. as manufacturers of and dealers in photographic and acientificapparstua. The eubscribera (each with one share) are :-P. F. Perry, 11. Church Street, West Hartlepool ; R. W. Hudson, 15 South Road, Weat Hartlepool, company adjuster. Directors : P. F. Perry and' R. W. Hudson. Regintered office: 11, Church Street, West Hartlepool.
Xivasa, 1tu.-Thio private company was registered on June 5 with a capital of $£ 10,000$ in 9,50010 per cent preferenco ahares of £1 ench and 10,000 ordinary shares of 18. eacb. Objecte : To carry on portrait and general photographic studius. The subscribers (each. with ous prelerence share) are:-A. Bennett, 67, Wokingham Road, Reading, photographer; T. B. Kitson, 72, Albion Street, Leeds, solicitor: A. K.. Walsham, 60, Doughty Street, W.C., photographer. IVirectors: A. Bennett, T. B. Kitson and A. E. Walsham. Registered: office: 60, Doughty Street, W.C. 1.

## Rews and Rotes.

Photograpkisg tirs Air.-Photographe showing air in motion. acroas the wings of an aeroplane, taken with a moving picture camera equipped with a recently invented device, were put in the hande of Mr. Crowell. Assistani Secretary of War, just before he mailed from New York for Europe. The photorraphs wero made in a serice of experiments with army aeroplanes, and are expected by officers to prove of value in designing and operating aircraft.
"I'ENCH" ha diacovered the fallowing in the "Transwotions" of - photographic socioty:-
"Mr. - atated that as Architeotural Photography covered a large and srried fied he purposed to confine his remarks to the line of work moat familiar to him, namely, Tho Interior of some of the krmat Fangliah Minsecers.'

This lesda " Purch " to comment:-
"Sow at hat wo thall know if tho Corernment's heart is in the righe place."

Tuh Oftrat. Brancis of the Ministry of Munitions hre been transEermet in tive Board of Trade, and the laties will deal with questions. of erristance to, and organie ition oi, the optical sciontific inetrument;Gras, and pntach industries, including administration of the Glass. Controd (Conmoidated), Clinical Themometer, and Potasium Comprond Orderm. A1! comuniontion relating to euch questions in luture, therefore, ahould be addressed to the Assistant Secretary, Bomen of Tradr. Industries and Manufachores Department, Scientific Instruanente, Clasoware, and Potasli Production Branch, 117, I'incualilly, London, W.1.

Pifotoghatiy and the Retail Husinegs Ticessino Order.In moply Lo an enquiry nddremed to tho Controller of Retail llusinewa Licence Order we have received the fo:lowing information which, we truat, will be useful to many of our readers.
"I am directed to inform you that no licenoe is required for the four branches of photography mentioned. If it is deaired, however; to sell frames or photographic accensorics a licenco will become necemary. 'I'be above ruling applies uniformly throughout the country (Ireland, whioh does not come under the Order, excepserl)."

The four branches relerred to are:-1. Photographic jistrait rtudio. 2. Photography away Irom the atudio, of variou aubjecta weh as Landscopes, machinery, otc. 3. Portraiture at sittero homesor in problic places, for example, on Hampotend Heath and other pleasure rewort. 4. Retouching of negatives.

Continckd Rationiso of Coal, Gas, and Elvctaicity.-The Contmler of Coal Minew announces that it is found noceasary to consinue the rationing of coal, gan, and electricity lor houschold fuel. and lighting for a further period. It is, however, propoaed to. modify the preaent orier to the extent that consumers of lees than 5 tona of coal in the year, 12,500 oubic feet of gae in any quarter,

400 B.'T.U's of electricity in any quarter, will not be subject to assessmont. They must, however, be registered with their coal merchants for the supply of coal.
A revised Order, which will take effect from July $1_{6}$ t next, will be issued during the present month. In the meantime the following memorandum is issued for the information of the public.

1. Anthracite, coke and patent fuel will be exempted from the Order for the time being.
2. All consumers of coal must register with coal merchants for their supplies. Present registrations will be valid unless notice to the contrary is given by either consumer or merchant.
3. The present assessments are current for a year from various dates commencing with October 1st, 1918. In the case of consumers over the quantities named above, the assessments will be renewed for the same annual quantity for 12 months from July 1st, 1919, and the halance of the o.d assessments cancelled.
4. New certucates will be issued to all present holders of certificates for the 12 months' supply, and it will not be necessary to make application for the certificates, except in the case of new consumers or of those who, owing to a change in the basis upon which the original assessment was made, desire a modified assessment.
5. The new assessments and certificates will date from Ist July in order to enable private consumers, so far as coal may be available, to stock on account of the coming year's allowances. Immediately on the issue of the new order, arrangements will be made to enable this to be done during the months of July, August, and September.
6. The supply of fuel already made under any existing certificates in respect of the period subsequent to June 30 th will be treated as a supply on account of the new year's allowances.
7. The conversion equivalents of gas and electricity in terms of coal will be fixed at: $-18,750$ cubic feet of gas to the ton of ceal; $1,000 \mathrm{~B}, \mathrm{~T} . \mathrm{U} . \mathrm{s}$ of electricity to the ton of coal.
8. The control of maximum prices for the sale of coal will be rigidly enforced.
9. In order to simplify some of the machinery and provisions of the present Order, the special Local Fnel and Lighting Committees will be discontinued, and, in the ordinary course, the control of the Local Fuel Overseer will, subject to the directions of the Controller, be left to the local authority-except in the Metropolitan Division, which will continue under the immedate supervision of the Household Fuel and Lighting Branch of the Coal Mines Department.

Economy in the consumption of coal still remains vital to the national interests. If the output of coal in the near future will allow a relaxation of those restrictions, the Local Fuel Overseer will be authorised, from time to time, to receive applications for such increased allowances as any increase in the supplies of coal may justify.

## Correspondence.

* Correspondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
* We do not undertake responsibility for the opinions expressed by our correspondents.


## PHOTOGRAPHERS: ANNUAL HOLIDAYS.

## To the Editors.

Gentlemen,-I am pleased to inform you, that the Londonderry professionals have agreed withont exception to close down their studios for August Bank Holiday week. This is the second year of the inmovation, and the eagerness shown by each and all fellow professionals for contimuation of the scheme well repaid the little trouble spent in going round.

Surely most small provincial towns could do the same if one man would make a round of his fellow professionals and induce them to start a simalar schome. My advice is try it, we are not such a 'rad lot when we areet.-Yours faithfully,
F. G. Harries.

## THE LONDON SALON OF PHOTOGRAPHY.

To the Editors.
Gentlemen,-In view of the fortheoming Salon of Photography may I draw attention to a small detail in the hands of the Selection Committee which in my opinion calls for alteration? As all exhibitors know, their accepted and rejected prints in passing before the Committee are scored on the back with the welcome $\mathbf{A}$ and less welcome $B$ and $C$, together with figures concerning tho cataloguing of the same. Of recent years since framing has been abolished the black chalk with which this is done oocurs on the back of the prints or mounts themselves. When these are placed on the top of each other in the processes of rejection, storing or repacking, the chaik may, and all too frequently does, transfer itself to the surface of the print to which it lies in contact. When this io a delicate bromide print the effect is often to do serious damage, since the chalk is extremely difficult to remove, even with rubbing under water, and oven when this remedy is successful, as far as the chalk is concerned, it has the disadvantage of removing any hand work upon the print, even if it does not remove the emulsion!

I am sure this point has only to be realised to be easily corrected either by marking with a different material or by placing thin paper between the prints.-Yours faithfully,

An Fxhibitor.

## STEREOSCOPIC PHOTOGRAPHY. <br> To the Editors.

Gentlemen,-The concluding paragraph of the article on "Stereoscopic Photagraphy" in the Juno 6 issue of the "B.J." tends tor convey a wrong impression, to which C.E.B. will, no doubt, he glad to have his attention drawn.
Tho idea in your contributor's mind is to make large size negatives and then reduce them to obtain improved apparent definition at the normal interocular separation. He suggests that these large pictures should be taken at "a view-point separation of 4 ins. to 6 ins"; the assumption being that the subsequent reduction wonld cause the consequent relief to be correct. This assumption, however, is wrong; no matter what the size of the picture may be, providing the relief required is normal, the separation should not exceed that needed for the ordinary stereogram.
Perhaps C.E.B. will give his opinion on this matter for the benefit of readers who, like myself, have read his most instructive article with the greatest interest.-Yours faithfully,

## 41, Ravenscourt Gardens, W.6.

H. J. Mobbs.
[Mr. Mobbs is perfectly right, and I am obliged to him for calling attention to the point. The view-point separation should be the same for two half plates as for the direct stereogram if the normal separation is to appear in the reduction. It is, of course, recognised that for special subjects involving distant objects it is often permissible and advantageons to increase the view-point separation beyond the normal, but this applies as much to direct stereograms as to large photographs that have to be reduced.-C.E.B.].

## ASSISTANTS' WAGES.

To the Editors.
Gentlemen,-The letters of "Assistant" and "An Employer," which have appeared in the correspondence columns of the Journal of May 30 and June 13 respectively, are, to say the least, interesting.
I will go a little higher than "Assistant" and say that $£ 3$ per week for capable and competent workers, which has been offered in recent issues of the "B.J.P.," is mn inadequate wage. This is less than 30s. according to pre-war value. How can employers expect capable and competent workers to taka a real interest in their work for a wage which barely assures them an existence?
Assistants-like employers-are only human, and is it natural to expect assistants to put any heart in their work frons. which they derive no pleasure?

We read in our daily papers of street sweepers and lamplighters getting 64s. and 74s. pe. week (good luck to them). Probably we shall be told this includes war bonus. But isn't the assistant worth a war bonus, seeing the cost of living is still on a war-basis?

Many of us have done our bit overseas, and instead of finding conditions better when we come back we find them comparatively
worse. If this is the recult of the war it is time we had another war-at home.
Wo also know that tbe "war product " is a "wash-oul." Employers will also find this out during the next few months. Probably sume have already found it oat.
In the tant report of the P.P.A. Council meating Mr. Head is reported to have remarked that it should be inade known to parents if the bright propects and good appointments to be had ia the profemsion. This was esid 20 years ogo. But bow ofteu are prarents udd that many of these "good appointments" inclade Sunday work! And at the present rute of wages one sees offered there doean't reem to to very much "good" about them.
With regand to "An Employer," it is rather refreshing wo find one who in willing to give useful lrint or two, and I hope "Anvistart" will accept tho offer and benefit thereby. And if "An Fappluyer" eures to exteod his offer, yun are quite at liberty. gamemen, to forward the addrem of youn laithfully,

ANOTHER Asemtant.
To the Fatitons.
Genthemen,-In umtradiction to "An Fimployer," whee letter appears in June 13 inue on the abovo subject, Jet no my that I do not "doubt," but that 1 hive ample proot of a number of firtme trying to got compoteat ond capable men for quite as little as the £2 a week quoted by "An Assimant" in hio letter of May 30, B.3." p. 303. Tho truable is that these exployers do not want " nar products," but efficient men at war product pricus. I cortainly coasider the grat of incapable aviotants reyromitile to a great es. semt for this order of chings, sace smen who are oat wh learn some thing at an employer's expeace are ready and willing to uffer thair Inferior carvices for what wonds asmill whyy, ond thi dobas tho min who sets a proper value un his proferiomal knowledge from gating a berth uplil be is mord up that he in foreed to accept a andler wage than be ought to recvive, wilh the roult that ame lucky employer gets the beocfit of his braim, and phould thim amiast due or bexve, tho empluyer wondon how it is be gete anch a lot of "diuds" beforv ho pieks ug anotber like thim at the price.

Now for the partioular sentorke which cause me to write this lether. "Aa Fimplayes" mya, ". . . I doubt if aotual promises wero mudo by any omployers to keop fiacen open for patrintic anosale, anies in a fow rare and esceptivinal case." Whatever has prompled any saoo man to pea auch a itateweut? Doo be read the edvertimemeat column of his "13.j" at all? If so, 1 [reaumo all the firme who thtt us they cas get un with buirrom as monal now their oud stallo are "domabbed" and leck at work again are all liats: At any reto it reems dest that "An kimployer" 4 not one of the fow mare and exceptivind canes bimmedf.
thetore tha make any more of theme weak remartes let "An Fimployer" ponder over the following:- "Anotber Himpluyer " at the oulhreak of war enli-ted in the rankes with his men, and fougbe and bled with them; and mince detrobilimtion, aix weck ago, has butened worincteto thow who have not made cho great eacrifce, ant he does not contider himsoll either a rare or oxceptional ewe, alebreugh be admita be modo no actual gromises to him men, for fens an iron rution from Pritz workd provent him frum tu'flling tham.
I woa't question how matay chertor jeluechern it $\mathrm{\Sigma 5}$ a week "An timplojer "hos on his clall, but gerhage be will inform tul how many priatera and coichante be explaya, and what bo pora them! if ally opertor setonchere who have beest unable of find 55 a week lierths have soo spent ehl cheir Wae (irataity in ramp looking Iur a job, perbye nome of them may care to conault "An Fimployer," because 1 ams sare the ment bo in a better purition to adries thom than tho unfortunte two pounde a week people be offers to give bistis bo.
Lot "An Fimployer" think again, and perhan he may realive That uperstorstoloachers aso not general aristants who must be ablo to do anything (including operating and retouching), ant that it is thees mea upon whom to many buvinewee depend, and who are generally paill so moch benoth their satmal worth; and it he thes sny hinta to offer conoorming them, let him publiah them thnough the meme splendild modsom be has mode sach rahh etatemente in, and thosern the gratitode of menilants who an a fair wage, and emphoyers wh are in the prevemion for more than mese moncy. Fors laithsolly,

Anothen Fimpiotra.

## 月nswers to Correspondents.

SPECIAL NOTICE.

Is consequence of general reduced supplies of paper, as the rosult \& prohibition of the importation of much wood pulp and grass, a smaller space evill be available until further notice for seplies bo correspondents.
Moreover, ece will answer by post if stamped and addressed envebope is onclosed for reply: 5 -eent. International Coupon, from seaders abread.
The full questions and answers will be prinsed only in the cass of inguirice of general interest.
Queries to bo answoered in the Friday"s "Journal" must reach ws nof lakt than Tuesday (posted Honday), and should be addressed to the Editors.
12. W. D.-sio eflect is prodiced upun the cards by using rubluer glover. Wo drow of no better way uf protecting the handa.
J. 31.-Cards ouch as you require aro nade in various processes and in large quantilie by Mesern. Houd aud Co., Sinbrido Worka, Stiddlesbrough.
F. 11. N.-The vignoter you have in your mind is evidently the " Bram" made by Mears. Wahltuch Smilh and Co., Letd., 30, Chapel Street, Salford, Mancheeter.
J. If.-1. It is not nectaenry for the backing to be dry, but it is adriable :o put sitco of biown gaper batwer the plates to frovent the syirang of tho gartiton from zeratciting off the coating. 2 Erueh out with a dry shaving brash und hes wipe over with - flyhth! damp cieth.
F. T. C.-Thero to no boak on tank development. 13roadly, the method is to diluto the developing solation, as used for diah development, with water mo that development takes from 15 to 20 minvtes. It mny be necoeary, with many formule, to nake upy the stak asulisins with an extra proportion of sulphite in order to avoid stain in the tank.developed negative.
E.. 13.-MListers such as appener on your films are uften called by a change in teruparature and also dencity of lieguid. If a plato or film in tranaferred from a warm, rather strong, hypo bath to oold water the blistem are likely to occur; in the weather we have been baving solutions become warm. The logring may also too due to a high tempreatare in the dark room. We have seen several cusces of thin lately.
11. 13.- Wo do not reoommend gutting the hall-wall lampes into the circular seflector as they widl bo then in tou nuch of a bunch. Wo think that five 1,000 c.p. lamp will be quite sufficient, and you mighit fix three of these along the besun and two on a croce thas the ume beight running across the etudio mo that one is searly oppraite to the cuntre of the buckground. This bar ahould bo about 7 ft . Irom the tackground.
․ W. T.-We aro afraid there io no mothod of locuming with a full sperture. These lenses are not very bighly corrected, and you cannot depenal on getting critial dafintion by focussing at full aperture and expoaing with a nall stop. The best thing you cons do is to uso a good magrulying eyc-piece for focuseing for example, a Ramaden oyo-piece an sold by Messrs. Jameo A. Sinclair, Lud., 5A, Haymarket, London, S.W.
R. W. D.-Unles the businces is casried on in the names of your soll and your parther you requiro to registar it. In this case you ahould apply to tho Regiatrar of Busineas Names, 39, Great Rusell Street, London, W.C.1. The coet of regishration is 5 s., and you will have to put the names of yourself and your partser on your busineas stationery, but you need not put then on monnts 1, joot-ards nor diaplay it on the front of the prenuses.
Vox. -The retouching median can bo removed by rubling with pure surpentine and a clean rag. It is neceseary to do this thoroughly, and a second ayplication is adviable; the negative may then bo reduced or jutenified asual. The prucils used for wrikking on
enlargements are the ordinary chalk or carbon pencils, or Conte orayon will do if the pencils cannot be obtained. The spots on the gaslight prints are probably due to minute air bubbles. Swab the print over with a pad of ectiton-wool the instant it goes into the developer.
E. L. J.-Provided the photographs were taken to the sitter's order, and the nsual rates of payment made, then the copyright belongs to the sitter, who ean do what he likes with the photographs without any acknowledgment to the photographer. On the other hand, if the sitter was invited by the photographer to have a free sitting and afterwards purchased copies, the copyright in that case velongs to the photographer. For full information on the copyright question we would advise you to obtain the manual, "Photographic Copyright," issued by our publishers, price 1s. 2d. post free.
M. N. I.-Mercury vapour is a very bad light for projection, since the light is very greatly diffused instead of being at a single point as it is in the ideal illuminant for projection. Evidently, what you want is an ordinary high-power right-angle projection arc zuch as yon can get from Mr. R. R. Beard, 10, Trafalgar Road. Old Kent Rowd, London, S.E., all experienced lanternist as well as a thoroughly reliable maker. In writing to him you want to find out from your local electrical people what amperage you oan carry on the main at your disposal. Knowing that, you can select the arc accordingly.
B. W.-If the blind is in such a bad condition as to give the leakage represented by the negative-and that seems to be the only likely cause-we think that no dressing will put it in proper conditionat any rate, permanently. The usual dressing in such cases is a little rubber solution mixed with the finest lamplblack. But we should think it is a case for a new blind, such as a firm like Messrs. H. T. Ball and Co., 52, Berwick Street, Oxford Street, W. I, could fit. The Planar is rather a back number in lenses owing to its great liability to flare; the value of an $8-\mathrm{in}$. at the present time is probably not more than four or five pounds. We do not think there will be any advantage in dead-blacking the sheaths, the spots not having the appearance of heing caused by them in any way.
Incandescent Gas, etc.-Would you kindly advise me how to light studio by incandescent gas, number of burners required and arrangement of same, also if a dens $f / 5.65$ is suitable for the studio 12 feet in length?
You will need 12 or 15 burners to get reasonably short exposures. Suitable lamps for your purpose are the "Powerful" of Messrs. Kodak, Ltd., Kingsway, W.C.2, the "Howeilite" of Messrs. Griffin, Ltd., Kemble Street, Kingsway, W.C.2, or that of Messrs. Tress and Co., Ltd., 4, Rathbone Place, Oxford Street, W.1. If you write to any of these firms they will send sketches. If you will state size of plate to be used and focal length of lens we can answer your second question. Twelve feet is very short for a studio if you want to make fuli-lengths.
C. E. W.-Wo should certainly recommend you to get a half-plate oamera with as long an extension as possible, say 20 inches. With this you would require a good rapid rectilinear lens of about $8 \frac{1}{2}-\mathrm{in}$. focal length and a $4 \frac{3}{4}$ or 5 -in. wide angle rectilinear. The R.R. will answer for the majority of subjects, and the frout or back leus may be used alone for the bottles, jars, etc., for which you need a long-focus lens. The wide-angle is for interiors and outside views in confined situations. Have nothing to do with supplementary lenses for serious work. Enlargers just now are costly, but an adjustable daylight enlarger might be pieked up cheaply, or you might enlarge by using your camera against a blocked-up window if you have a suitable room. You could of counse take quarter-plates with the half-plate camera, and enlarge these in a small enlarging lantern with $5 \frac{1}{2}-\mathrm{in}$. condenser, which would cost you about $£ 7$ or $£ 8$. But enlargements from small negatives are apt to look rather coarse for catalogue work, most of whioh is done direct.

Frilling.- Would you be so good as to let me know what you would consider the best remedy for the softening and consequent frilling of films during hot weather? Would it be harmful to films (or gaslight prints) to put alum in the acid fixing bath-as the
films are often very soft before they even get to the washing stage? I rse hypo. and metabisulphite for the fixing and metolhydroquinone for developing-using the fixing bath for films after it has done servico for print-fixing. Alum in the fixing bath wonld be the solntion if it did not harm the film.

In hot weather most people uso a fixing-hardening bath, formula for which is as follows:-20 ozs, saturated solution of alum, 4 to 7 ozs. saturated solution of sodium sulphite, and from 20 to 28 ozs. of hypo solution containing 1 part hypo dissolved in 5 parts of water. A bath of this kind should be sufficient to prevent softening of the films so long as they are handied as little as possible with warm fingers. Messre. Johuson and Sons, 23, Cross Street, Finsbury, E.C., have just brought out a "tropical hardener " which is diluted to make a bath in which plates or films are soaked for three minutes before developing. A bath of this kind might perhaps suit you hetter for use when the teinperature requires it, whilst leaving your customary arrangements (developer and fixing bath) undisturbed.
G. G.-With regard to the length of exposure, this is partly accounted for by the distance the lamps are from the sitter, and still more by the fact that you have opal diffusers, which stop nearly all the actinic quality of the light. The remedy will be to remove your lamps to the positions marked by the stars ou your diagram, and to replace the opal by thin white calico. 3,000 c.p. does not allow much light to waste. If you are trying to work by reflected light only you will have to get the sitter ahout three feet from the wall. Your statements about distances for various sizes are unintelligible to us. What is the equivalent focal length of the Iens, and what is the maximum aperture? The fog you complain of may be due to many causes besides faulty plates. Try developing an unexposed plate in absolute darkness for five minutes with a normal developer, and see if it fixes out clear. Also test your dark-room light; not a quarter of the red lights in use are safe for really rapid plates. Get a dozen fresh Imperial special rapid plates, and if you get foggy negatives with them you will know that the plates are not to blame. As regards the slowness of development, this seems to indicate that the solution is too weak, either from use or age. Make up fresh solution, and do not dilute so much if it still works slowly. Twenty minutes should be enough for tank development. Strengthen the solution so as to give full density in this time.

#  

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# THE BRITISH 

# JOURNAL OF PHOTOGRAPHY. 

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Lan matters, sindin lighting ${ }_{2}$ and the dinaring bath for platinnm prisen are deale with among other subjecta in "Anvwers to Corteeprondente." (P. 3i6.)
The specification of a patent daah-lamp of the tyje in which a motch io meet for imiting the powder is given with illuatrations on page 371.

## EX CATHEDRA.

## Wide-Angle Lenses.

There still appears to be a good deal of ignorance upon the subject of wide anole lenses, many photographers being at a loss when it. comes to choosing a lens or lenses for exceptional subjects. Roughly speaking, a wide-angle lens is one which covers a plate the measurement of the longest side of which is greater than the focal length of the lens to be used. Thus a six-inch lens may be considered as embracing a wide angle upon a half-plate, this being $55^{\circ}$, allowing $\frac{1}{8}$ in. rebate. Usually, however, much wider angles are em. braced; many rapid anastigmata give all angle of $80^{\circ}$. while somo of the types of wide-ungle symmetrical will give $100^{\circ}$. Beyond this we have only the Ilypergon, which gave about $130^{\circ}$, but was never much used, as the resulting perspective was grossly exaggerated. When the extreme angle of a lens is given in a catalogue it should be ascertained whether this is calculated for the base of the plate or the diagonal, as otherwise a lens embracing a less angle than is necessary may bo selected. For example, if we wish to nse a whole plate we may have to choose between two lenses of equal focal length, one being stated to bave an angle of $90^{\circ}$ while the othe: claims for $78^{\circ}$ only. Yet if both be used upona rectangular plate, exactly the same amount of view is included, the former angle being only obtainable in a circular picture, which is seldom required. We have sometimes found it useful to use a plate a size larger than the lens is supposed to cover and to cut from the circular image so inuch as can be utilised. Thus, with a four-inch rapid rectilinear a panoramic view $8 \times 3$ ins. can be obtained upon a whole plate, and by blocking out the sky so as to cover the dark corners a greater width could be used.

## Side

Lines.
We fear that in the past photographers have allowed many opportunities of adding to their business to pass by without knowing it. Particularly is this the case with regard to photo-mechanical work, such as half-tono blocks and printing and collotype. In many cases they havo mado negatives to order for a conparatively small amount; from these, orders amounting to perhaps hundreds of pounds have been executed. often by people who are merely agents, who make a handsome profit by landing them over to firms actually producing them. In pre-war days quite a large business was done in this way with German collotype printers, a large proportion of the view postcard and catalogue business being handled in this way. As soon as the commercial world settles down to serious work there is bound to be a large demand for illustrations by manufacturers and others, and we hope that our readers who have a connection with sucb people will endeavour to keep the wbole
business in their own hands instead of merely assisting at the start. They will need to seo that they do that, for many printing firms will send operators to make negatives of, or at, a factory, when the local photographer, if sufficiently awake, might have socured the entire job. We do not believe that many photographers have troubled so acquaint themselves as to the various ways in which photo-mechanical prints can be made, much less to provide themselves with full sets of specimens in different styles. Almost any kind of print can be imitated in collotype, from a glazed P.O.P. to a platinotype, and for less costly work fine half-tone work comes in a good second. There are several English firms who will undertake this work for photographers, who then have only to secure the order and pocket their profit, which may be anything from 10 to 20 per cent. This may seem small compared with portrait profits, but it must be remembered that such orders are usually for large amounts, and that even at the smaller figure there is $£ 20$ to the good on a $£ 200$ order. A branch in which many will feel more at home is in nandling large orders for bromide prints. The wholesale firms who use machinery for producing these can quote prices which will leave a substantial profit, and the work can be relied upun for uniformity.

## Panchromatics and Speed.

 luctanced to the use of panchromatic plates. Perhaps one reason for this is the idea that the exposures are unduly long for portrait work. This is really not the case, and if in exceptional circumstances the exposure would be unduly long, with a K 2 filterwhich is perhaps the most generally useful-the screen may be omitted altogether and a result produced that will be far in advance of the ordinary non-ortho plate. In fact, a panchromatic plate, if used without a screen, is equal to one of the special rapid variety, and will produce a result equal to the orthochromatic plate with a four or five times screen. In practical work this is a great advantage when only partial colour correction is required and the speed of the plate has not to be sacrificed. Panchromatic plates should always be used, either with or withont a screen, when working out of doors late in the day, when the light is inclined to be yellow or red, and will show a marked increase in sensitiveness over the nonortho grades. In this respect the panchromatic plate should prove of service to press operators.
## Duplex Exposures.

The old method of trick photography by means of which the same person may be shown in two or more positions upon the same plate is well known to most plootographers, but a recent inquiry as to the best way of setting about it suggested an applica. tion which in some circumstances would be of practical value and not a mere curiosity. For the benefit of those who may not understand to what we refer, we may explain that it is quite easy to make photographs in which a man may be playing a game of chess with himself, or a lady standing and singing while she also appears to bo seated at a piano, playing the accompaniment. This is done by the simple expedient of providing the lens with a very deep box hood with two flap shutters overlapping very slightly in the centre. One of these is closed and the sitter taken in the first position; it is then closed while the sitter moves into the second position, when the other shutter is opened and the exposure made. The two halves of the picture then appear so perfectly vignetted into each other that no junction is visible. The application suggosted is tha this trick may te employed when it is
desired to take two views of any pbject without a line of demarcation appearing between them. For example, the front and back of a vase or statue or two views of a piece of machinery may thus be taken, or a figure photographed in front and behind for a fashion p!ate. A little practice may be necessary to get the exact amount of overlap, as if this be too great there will be a rather lighter band down the centre and if too little a dark line, but this can easily be adjusted. The necessary fitting can he made of cardhoard and must be well blackened inside.

## BUYING SECONDHAND APPARATUS

Tun business in the purchase and sale of secondhand apparatus has probably never been upon so large a scale within the memory of photographers as it has been of late and is likely to be for some time to come until the normal output of manufacturers is restored. Hence a few notes on the purchase of apparatus may not be out of place. A prospective buyer has two courses open to him in supplying his wants. According to the first, he may watch the advertisements of goods which are offered, or himself insert an advertisement of what he requires, or, according to the second, may state his requirements to the dealers in secondhand requisites. There is something to be said for both methods. In dealing with strangers it should be an invariable rule not to send money, but to insist that the transaction should pass through the deposit system of the paper in which the advertisement appears. Certainly something may be gathered from the style of an advertiser's letter-heading or writing, but it does not need much knowledge of human nature to know that a favourable impression in either of these respects may be created by a rogue. There is, moreover, the trouble of getting goods on approval and of coming to an agreement with the advertiser as to the payment of carriage in the event of their not being purchased. On the other hand, the price asked by a private advertiser is very often less than that required by a dealer, and the would-be seller, if he can find a reliable purchaser, would rather dispose of his goods in this way than to a dealer, ou account of the better price which he gets. There is nothing contradictory in these two statements since a dealer's price when purchasing is usually one which provides a very ample margin against the contingency of the money represented by the goods lying idle for a long period until a re-sale is effected.

The advantages that the dealer offers are many. Having a large stock, he can nearly always supply a camera or lens of almost any required pattern from stock. In most cases a guarantee is given that it is in good condition in the case of a large dealer. The apparatus may be had on approval and tested to the user's complete satisfaction without the fear that might reasonably be entertained about an unknown stranger that sharp practice or reluctance to release any deposit may cause a lot of trouble before the affair is funally settled.

Before taking the various classes of apparatus in detail a word may be said about the price. At the present time, owing to the almost total absence of new goods from the market, second-hand apparatus is fetching a high price. In some cases recently cameras and lenses have been fetching mere on the second-hand market than they did a few years ago when brand new. We think many plotographers lose sight of a very important point when buying apparatus, and that is how the particular goods appear in the light of an investment; how they will re-sell in the event of their owner having no further use for them. In this the old axiom is true: that the best is always the cheapest. At the present time old or out-of-date apparatus may be bought for a pound or two. What will be
its value a year or two hence?-possibly only a few shillings. Then those whose habit it is to compare prices will often find that one particular pattern of camera and lens, or lens alone, for that matter, may be quoted at a certain price. Another of the identical type may be quoted by the same or another firm for perhaps twenty-five per cent. less. It must not be inferred that the one is a bargain and the other excessively dear, because the reverse may actually be the true order of things. In fact, the price asked by a reliable firm may be taken as a criterion of the quality of the goods. If two models are priced as described above hy competing firms it may be assumed that there is something about the one instrument that makes it worth more than the other. The camera or lens may bo of more modern pattern; or, if this is not stated, it is almost certain to be in the better condition. We have seen apparatus on the market that, knowing the trouble that will arise from its use or the cost of ita repair, even assuming that such is possible, we should consider dear at any price, and in this way the reputation of an established dealer becomes of real value to the prospective purchaser.

Coming now to the defects to bo looked for in apparatus of various descriptions, field or studio cameras require to bo examined for warped, eplit, or scratched woodwork, worn, bent, or loose-fitting struts. The bellows should be carefully looked at; what is described as leather may actually be imitation leather or cloth. The camera should bo racked out to its fullest extent in a dark room and an lectric bulb placed inside it in order to teat the light-proof. nems of the bellows. The latter, if old or worn, will be found to be loose and to sag, and are then certain to give a good deal of trouble in the way of cut-oft. Rigidity of the back and of the front of the camera when erected are specially important points, and the intending purchaser
will hardly neglect to examine the focussing mechanism for smoothness of movement. A camera which has had a good deal of wear, or has been roughly used, will allow of the focuesing heads being turned through an appreciable angle withont any corresponding movement of the front or back, as the case may be. This "backlash" makes accurate focussing by no means a matter of certainty. In the case of folding focal-plane cameras a feature of prime importance is rigidity of the strut system by which the front is held extended. If this is defective a satisfactory repair may cost quite as much as will discount any benefit from the purchase. In testing the shutter of such cameras the intending purchaser should not omit to try it at the lowest speed. A shutter which may work satisfactorily at the maximum spring tension may prove erratic at the lower speed as a result. of weakening of the springs. Here again it requires to be borne in mind that the repair of a focal-plane shutter is usually somewhat expensive.

In case of book-form slides attention should be given to detect warping. In one case we knew a double mahogany book-form slide had warped to such an extent that it could not be inserted in its grooves in the back of the camera. The slide should be held quite close and firmly by its eatches, preventing the admission of light. Any shrinkago of the woodwork will cause the springs or catclies to hold loosely. If the two halves of the slide may be moved with the catches in position shrinkage of the wood has taken place, and it should be regarded with suspicion. The draw-out shutters should work smoothly in the grooves. In the case of metal slides the draw-out shintters should bo examined with view to detect denta or abrasions, which, owing to the very slight clearance may scrape the surface of the plate when being drawn out. Vulcanite drawout shutters should be examined for pinholes, which have been known to appear after a course of ill-usage.

# A FOCUSSING SCREEN FOR PHOTO-MICROGRAPHY 

Tue orlinary fine ground-glase sareen, when used for daylight Inndseapo and portrait photography, is satisfactory enough, lut the photo-micrographer neets to get an excewtlingly wharp image, far surpasing in that respect what in necensary for the photographer. The methon of first arranging the subject on gronnd glass and substituting a pieme of polished plate glass, on which so obtain, by means of a properly fcenseel magnitying हlass, a critically sharp, aerial image, though perfectly satislactory, is a somewhat troubleanome mothol. Another well. known methot is tocement with C enada balsam amall micn)scopic cover glaes on tho ground surface, in any josition that suite the lancy or requirements of the photo-micrographer. This methowl is also fairly satisfactory. But the following racthod ol preparing a locossing screon has in my hands produced a screen combining the advantages of both the above. Marevver, should an accident happen to the screen, or the plain surface beoume scratched Irom the continued ase of the forsussing glass, new screen can be mate very quickly. The process is a slight modification of the methot which I gave in a photographic annual of 1892. I there wrote:-" Expose a dry plate of the required size to gaslight for a second or two, then develop antil a slight grey deposit is obtained, wash and fix; wash, and when dry the surface will be lound admir. able lor a screen." The molification cansisto in retaining certain portions ol the film to fix out clear. I prepare the mask by phating on a clean, say, half-plate glass a central opaque dise of paper of 2 -inch diameter, and concentric with this a tiach ring of similar opaque paper of maximum

Wameter, 23 ins. When dry, this is placed in a printing frame, like a negative, and tho half-plate lowered, film downwards, on to the papered side. Exposure is made, and the Wlato developed until there is a woll-marked deposit, and this is ensily gauged owing to the clear ring and disc. When ixurd, washed, and dried, the screen is complete, and is a joy foo use. The Llev. F. C. Lambert considers it necessary to vorlise the film by means of an iodine and iodide of potassium solution. This, I think, is a mistake, as the grain of the plate

is rendered coarser by the conversion into iodide. Moreover, Mr. Lambert scratches away the film to obtain clear glass. This is a troublesamo business, and also wrong theoretically, as it changes the plane of the image, though in practice this is negligible. The fignre will no doubt render the matter quite clear. The diagram shows the clean glass, with central disc and ring of opaque paper, and the resulting screen will, of course, be the positive of this negative.

With this arrangement a sufficient amount of the object can
be seen in the annular space to get a rough focus, and the portion selected for photography can be arranged to fall within the outer ring, with the certainty of being within the compass of a 3 -inch lantern slide mask. Of course, the final critical sharpness is obtained with the focussing glass. It is also a
convenience to make a dot or small cross with ink on the film side in the centre of the clear disc. This not only indicates the centre of the photograph, but is a test for the proper adjustment of the focussing glass.
G. Ardaseer.

## CAMERA MOVEMENTS.

## III.

In Section II. the swing-back was shown in use for a specific purpose in which it unavoidably upset the performance of the lens, and thereby called for much stopping-down, and consequently increased exposures. In this section it will be shown how in subjects where vertical lines do not exist the swingback can be employed to help the lens, and allow it to be used at a large aperture with short exposures as a result.
In portraits it is usual to have the lens above the centre of the subject, and pointing slightly downwards. It is only when using a reflex, for instance, or a snapshot camera, that it would be held level with the waist for a full-length figure. For portraits the camera is generally somewhere about the same height as one's own face is. This is not intended to teach the art of portraiture, which is a separate subject altogether, but it will be seen that it is necessary to point the camera downwards, because otherwise too much space would be included above the head, and the falling-front is not often used, because portrait lenses seldom give good definition in the margins, and cameras rarely allow enough drop, even if the lens permitted of this movement being employed.
Now it can be seen quite plainly that with a camera placed as described the head of the sitter will be nearer the lens than the lower part of the subject, whether it be the feet in a fulllength, or the breast in a "head-and-shoulders" portrait. As previously stated, the image of the head will be rendered sharp on the ground-glass when the latter is further from the lens than it is when the other part is sharply focussed. If therefore the top of the focussing-screen is swung slightly towards the lens, it will bo found possible to get (hy a little trial and error in adjusting the swing-back and the focussing pinion) both parts of the image sharp without stopping down at all. Similarly, if one shoulder is turned away from the camera, a side-swing can bo used to get both shoulders sharp at the same time. For that reason most studio cameras as provided with a side-swing, but stand-cameras rarely are.
In the latter, the movement is seldom called for, except for photographing a receding row of houses or a railway train, etc. Sometimes a little slackness in the camera parts allows of a certain amount of side-swing, or, if not, it can generally be temporarily introduced if required in an emergency by loosening a few screws. The rule is, that the ground-glass is nearer the lens for the distant part of the subject, so that once the principle is understood it will be sufficient to swing the back parallel (or thereabouts) with the subject itself, and then little adjustment will be required beyond this to get all the details sharp at a large aperture.

It requires to be impressed on the student that it is only points that lie in one plane that can be obtained sharp in this way. For instance, the swing-back is frequently employed to get the different rows of heads in a large group sharp when the light is not bright enough to allow of much stopping-down. In this case the plane focussed on is the one in which all the heads lie, and the feet of the front row will be a good deal out
of focus, so that in a group consisting of several rows it is not advisable to have any figures seated on the ground among the feet of the front row, as children are often placed, if it is proposed to swing the back and use a large aperture.

In pure landscape photography the back swung with the top away from the lens will render a large expanse sharp at a very large aperture indeed. Thus a river, crowded with boats, or other subject with much detail from quite near to extreme distance can be photographed "instantaneously."

So far I have not dealt with the swing-front, which has certain advantages over the swing-back, but also some rather strong disadvantages. In architectural work, it seems immatorial whether we first point the camera upwards and then swing the back vertical or first level the whole camera, and then point the lens itself upwards. The advantage of the latter method, which entails the use of the swing-front, is that if the image is not quite central on the focussing-screen the camera may be revolved without any readjustment of the parts being required Another strong advantage of the swing-front is the comfortable manner in which the image can be observed while the lens is being adjusted.

The same remarks apply to the use of this movemen't in other branches, but the great drawback attaching to it is that swinging the lens throws the centre of the image a long way from the middle of the ground-glass and the rising or falling front has to be brought into play to correct this. In extreme cases the latter movement will be all taken up in correcting this fault, and no benefit will be obtained from it on its own acconnt. So that unless a camera is built with an extraordinary runge of movement it will be found best in the vast majority of cases to stick to the rising-front and the swingback as the most adaptable movements. There are cases, however, where the swing-front will enable one to do what would otherwise be impossible. Take, for example, a large group as previously mentioned. In a dull light the swing-back brings the various rows of heads into sharp focus without stopping down. But supposing the group is posed in front of a building. The suggested use of the swing-back would distort the vertical lines violently, so that if the back is fixed vertically to keep the lines of the building true, and we swing the lens slightly upwards, we can still get the same apparent depth of focus in the faces which could not otherwise bo obtained without considerable stopping-down.

This brings one to the matter of the lens, stops, or diaphragm. The smaller this is, in proportion to the camera extension, the longer the exposure required. This has been scientifically worked out into a series of proportionate sizes which are marked on the mounts of all modern lenses in such a way that the exposure for each can be accurately determined. These opertures are such that each requires exactly double the exposure of the next larger one, and for a fuller understanding I would refer the reader to the instructions for use of any good exposure meter, without which no outfit is really complete.
D. Charles.

Green's Electric Retouchino Pencil.-We are asked by the I.ightning Retoucher Company, Stebbins Block, Miohigan, U.S.A., to point out that there are no restrictions on the shipping of this
speciality from America, as these goods are not regarded by the Department of Import Restrictions in this country as coming withim the scope of the probibition of imprits at present in force.

# HOW TO PREPARE PHOTOGRAPHIC SOLUTIONS. 

[The following paper, contribnted by Mr. J. I. Crabtree, of the Eastman Research Laboratory," to the "Motion 'Picture Newa," contains so much in the way of plainly-expressed iastraction on the componading of the commonly nsed photographio solations that we venture to say there is not a single photographer who will not get some practical hints from it. In reprinting it as it stands it ia necessary that we should make clear the difference which exists between the measures of volume used in this country and in the United States. Mr. Crabtree, in addressing himself to American workers, refers only to the measures used in the United States ; bot it reguires to be jointed out that the American pint and the American gallon are different from the measures of volume employed under the same name in Great Britain and in many parts of the l3ritish Limpire. The U.S. pint is one of only 16 ounces, equal approximately to $500 \mathrm{c.c} .8$ : and the $\mathrm{L} . \mathrm{S}$. gallon is, therefore, one of only 128 ounces, equal approximately to 4,000 c.c.s. On the other hand, the Imperial pint, as the lritish standard is called, contains 20 ounces, eqnal approximately to 600 c.c.s. ; whilst the Iuperial gallon contains 160 ounces, equal approximately to 5,000 c.c.s. The ounce is the same in both aystems, and there is no difference in the avolrdupis weight commonly ased in this country and America.-Eds. "B.J."]

Aismocan the majority of amateur photographers prefer to purchase photographic chemicals in a condition ready for use, in the case of advanced amateurs, professional photographers ant motion-picture producers who use chemicals on a large scale, it is customary for them to prepare tho rarious photographic solutions from the component chemicals.

In order to be ablo to prepare correctly any and every solution used in photography \& knowledge of the properties of the chem. icals used and of tho chemical reactions involved during the mixing is enential, though by adhering atrictly to printel directions it is asually possible for an unskilled worker to prepare the developing and fixing solutions as generally used. How. ever, instructions for the use of various materials differ, for example, in the case of some developing formulae it is recommended to dissolvo the Elon first, while according to others the sulphite ahould bo dimolved first. Both methods may be right, but if a systemstised methot of mixing is followed, and enpecially if the photographer has a knowledge of the reactions involred, then he can proced to mix any developing molution with confidence, and what is more, he will bo able to locite the trouble if for smy reason the splution does not work correctly after mixing.

In this article it is the purpose of the author to describe in as non-technical language as posvible tho systematised methol of preparing solufions now practived in the rearch laboratory of the Eastman Kodak Company.

## Definitions.

A solution of any kind is obtained by diswlving a solid or a liguid in another ligquid (or solid). The substance being disolved is called the solufe, and the liquid in which it is dimolved is called the solvent. The extent to which the noluto is soluble in tho solvent is called ite solubility, and when the solvent will hold no more of the solute it is said to be saturatral.

The degree of solubility of any chemical depends on the rature of the colvent and on the temperature, which shoull always be statad.

If a satoratel nolution is cooled down to a lower semperature, erystals nsually form which ectlle out nmit the saturation point is reached at that particular temperature, though in the came of a substance like hypo, if all dust is excluilel, cryetale do not meparate out on cooling, and a so-called super-salurated enlution is obtained. However, if a small crystal of hypo is added to the solation, crystals immediatsly form and mntinue to grow antil the sataration point is reachel. The best method of preparing a saturstad solation therefore is to diselve the chemical in hot water, conl to room temperature with shaking, allow to stand, and filver.

## Meaninz of "Water To."

When a chemical is dismolved in water the volume of the shlution is usually greater than that of the water ased, because the particles or molecules of the chemical occupy a certain space when in solation. In case two liquils are mixed, the final volume of the liquid is not necessarily ergual to the sum of the volumes of the liquids mixed, it may be greater or it may be
less. Thus fifty volumes of alcohol when added to fifty volumes of water at $70^{\circ} \mathrm{F}$., produce ninety-seven volumes of the mixture and not one hundred. Moreover, equal weights of different chemicals do not occupy the same volume.

In photogrspliy we are concerned only with tho weight or volume of each chemical in a fixed volume of the solution, so that when mixing, the chemical should be dissolved in an amount of water appreciably less than that called for in the formula, and then water added up to the amount stated.

## The Metric Syatem of Weights and Measures.

In photographic practice, solids are weighed and liquids are measured either by the metric or the avoirdupois system.

Although a large majority of photographers use the avoirdupois aystem of weights and measures, this system is inconvenient and complicated as compared with the metric system.

The metric unit of length is the metre (which means measure). The metre is divided intc one hundred parts called centimetres or cms.

The unit of volume is the cubic eenfimetre, written cc., or ces. in the plural, $1,000 \mathrm{ces}$. being equal to one litre or 1 L . The cubic centimetre is sometimes termed a milliiitre or ml. (meaning one-thoosandth part of a litre) though the term cc . is satisfactory for photographic purposes.

The unit of weight is the gramme which is the weight of 1 cc . of water at $4^{\circ} \mathrm{C}$., at which tempersture a given volume of water weighs the most. The gram is written Gm. for short, the sapital letter $G$ being used so as to differentiate between Gms. (grammes) and grs. (grains).

For compounding photographic formula only Gms., ces., and litres are used, and fractions are always expressed as a docimal just as in the ceso of the U.S. currency which is a metric currency. The beginner should therefore think of grammes and parts of a gramme so if they were dollars and cents. Thus, 535 Gms. correspands to $\$ 535$ or $\$ 535 / 100$.

## The Avoirdupole Syatem.

In photography the following table is used:

| We ght. | Volume. |
| :---: | :---: |
| $437 \mathrm{granm}=1$ ounce ... | 60 minims $=1$ flujd drachor |
| 16 drachms $=1$ ounco ... | 8 fluid drachms $=1$ fluid ounco |
| 16 ouncen $=1$ pound... | 480 minims $=1$ fluid ounco |
|  | 16 оилсев $=1$ pint $^{1}$ |
|  | 128 ounces $=1$ gallon |

## The Conversion of Formule.

Every photographer should be able to convert a formula given in avoirdupois terms into metric equivalents without reference to a table. It is simply necessary to remember that-

| 15 grains ......................... $=$ | 1 lm . |
| :---: | :---: |
| 1 оuıce ............................. $=$ | ............ 30 Grms. |
| 1 fluid ounce | 30 ccs. |
| 1 gallon......... | 4 litres $^{8}$ |

[^20]from which it is readily deduced that-


The foregoing conversion figures are not strictly correct, for example one gramme $=15,432 \mathrm{grs}$., $10 z .=28.35 \mathrm{Gms}$. and 1 fluid $o z .=29.43 \mathrm{ccs}$. In taking 1 Gm . as an equal to 15 grs . we are making an error of four parts in 154, or nearly 3 per cen't., but in photography on error of 5 per cent. in most cases is permissible. Thus if a formula called for $453 \frac{1}{2}$ grs., if this were cut to an even 450, the difference would not be detectable by photographic means, though if a quantity of $6 \frac{1}{2}$ grains were cu't to 5 grs . then the error ( 20 per cent.) would be serious.

## Uniformity in Formulæ.

Formules should always be given in both metric and avoirdupois equivalents, but in some cases the proportions are given for, say, 40 oz ., in one case and 1 litre in the other. Now 40 oz . $=1,200$ ccs., so that the several quantities are not equivalent. This leads to error in case the chemicals are weighed out with avoirdupois weights, and the solution made up to strength in a litre graduate, though if these quantities are given for 32 oz . of solution which are equivalent to 960 ccs., or roughly 1 litre, no serious trouble will arise if the above mistake is made.

The order in which the ingredients are given in the formulæ is of importance. In some cases water is placed first, in other cases last, but since all developers are mixed with water, its position should be last in the formula. The ingredients should be given in the order in which they are dissolved, which is as follows: (1) preservative; (2) developing agent; (3) accelerator; (4) restrainer; (5) water to.

## Percentage Solutions.

In photography two kinds of solutions are used as follows:
(a) A solid in a liquid.
(b) A liquid in a liquid.
(a) The misunderstandings which have arisen from time to time regarding the correct method of preparing solutions of a definite percentage strength is due to the fact that there are three ways of doing it. For example, we can make a 5 per cent. solution of potassium bromide as follows:
(1) Dissolve 5 Gms . in 100 ccs. of water.
(2) Dissolve 5 Gms . in 95 Gms . of water making 100 Gms . of solution.
(3) Dissolve 5 Gms. in a little water, and make up to 100 ccs.

In case (1) we have abou't 103 ccs. of solution, and in case (2) about 98 ces. A chemist would use method (2), but method (3) is used when preparing photographic solutions. Method (1) is not used for the reason given above, namely, that equal weights of different chemicals do not occupy the same volume.
The percentage strength of a solution therefore merely indicates how much of the chemical is dissolved in 100 ces. of the solution.

To prepare a 7 per cent. solution of potassium bromide, therefore, take 7 Gms . of the salt, dissolve it in a litle water, and add water up to 100 cos. If we now measure out 100 ccs . of the solution we have measured 7 Gms . of the solid.

In the avoirdupois system a 10 per cent. solution of solid is made by taking 1 oz ., and making up to 10 oz . with water. Converting these figures into Gms. and ces. we have 30 Gms . in 300 ecs., or a 10 per cent. solution.

Strictly speaking, this is not correct, since $1 \mathrm{oz} .=28.35$ Gms., and 1 fluid oz. $=29.57 \mathrm{cc}$., so that 1 oz . in 10 fluid ozs. is equivalent to 28.35 Gms . in 295.7 cc. or 9.6 Gms . in 100. The error involved, however, is less than 5 per cent., and for ordinary purposes is therefore negligible.

If a photographic solution is made by any of the above methods, 1,2 , or 3 , the error involved is less than 5 per cent., and therefore negligible for ordinary photographic purposes,
though since the correct method is the easiest, it should be followed.

Although somewhat of an anomaly, it is possible to prepare a 100 per cent. solution of a substance like hypo by dissolving 100 Gms . (which do not occupy a space of 100 ces.) and dissolving in sufficient water to make 100 ccs . of solution.
(b) A 10 per cent. solution of a liquid in water is mado by taking 10 cc , of the liquid and adding water up to 100 cc .

## The Meaning of "Parts."

It is often recommended to dissolve, say, 10 parts of a solid in 100 parts of water. Such a statement is meaningless because a solid chemical is weighed while a liquid is measured, though if the metric system is used, since 1 cc . of water weighs 1 Gm ., then grams and ecs. may be considered synonymous with parts.

In the case of liquids, parts should be taken as meaning units of volume, and in the case of solids as units of weight A "part" may therefore mean anything from a gramme to a ton, or a cc. to a gallon so long as the other quantities are reckoned in the same units of weight or volume.

Thus:

$$
\begin{aligned}
& \text { For use: A three parts A } 300 \text { ces. A } 15 \mathrm{oz} \text {. } \\
& \text { B one part may } 100 \text { ccs. B } 5 \mathrm{oz} .
\end{aligned}
$$

If the avoirdupois system is used and the formula contains both solids and liquids, if ounces (liquid) and ounces (solid) are substituted for "parts," the error involved falls within permissible limits.

Problem.-Mix one gallon (U.S. of 128 oz.) of solution, according to the following formula:-
Sodium sulphite 10 parts
Pyro 1 part
Water to 100 parts

Now, one gallon equals 4,000 ccs. Therefore, dissolve 400 Gms. of sulphite in water, add 40 Gms . of pyro, and make ap to 1 gallon.

## "Drops."

If a formula calls for, say, 5 drops of a solution, this is a very uncertain quantity because drops of liquid vary considerably in size. The average drop from the usual dropping bottle or burette measures about 1 minim or a little less than onetenth part of a cc., so that 5 drops may be considered as $1 / 3$ cc. or 5 minims.

## The Hydrometer Test.

Many photographers are accustomed to making up their stock solutions of hypo, carbonate, sulphite, etc., by means of the hydrometer. This method has the advantage that in case the hypo (say) has become moist and contains an unknown amount of water, a definite reading on the hydrometer will give a solution of the same strength as if perfectly dry chemicals had been used. When a stock solution is made from moist chemicals by weighing, the error caused by the presence of water may be as high as 25 per cent. or 50 per cent.

The hydrometer method has the disadvantage that the adjustment of a solution to the required strength takes considerable time, the hydrometer reading does not convey an idea as to the percentage strength of the solution, while the hydrometer reading varies with the temperature. For instance, if a stock solution is made with hot water and this registers, say, 45 on the hydrometer, on cooling, the. liquid may register 48 or 50 . It is therefore absolutely necessary either to make all readings when the solutions have cooled to room temperature, or to prepare a table giving the variation of density of each solution with temperature.

## Usefulness of Per Cent. Solutions.

The great advantage of stating the strength of any solution in parts per hundred is that a definite mental picture is at once created of its relative strength, while by means of a number of stock solutions it is possible to compound certain formula by
simply measuring out a definite volume of each solation thus dispensing with a balance. Thus, supposing we have a 10 per cent solution of potassiom ferricyanjde and of potassium bromide already at hand, and ii is desired to make up the following solution:-

$$
\begin{aligned}
& \text { Potassium Ierricy aide .......... .............. } 6 \text { Gms. } \\
& \text { Votassium bromide .......................... 2.3 Gms. } \\
& \text { Water to .................................. 1,000 ces. }
\end{aligned}
$$

then it is ouly necessary to measure out 60 ces. of the ferricyanide solution, 23 ces. of the bromide solution and add water up to $1,000 \mathrm{ccs}$. and the solation is made.

In the case of very concentrated solotions it is not always possible to use this method, though in view of the time saverl, and the accuracy of the method, it should be applied whenever possible.

Suppose a formula calls for 0.1 Gms., it is impossible to weigh this amount accurately on the usual photographic scale, but by measuring out 1 cc . of a 10 per cent. solution, and adling this to the mixture, the problem is solvet.

## Photorraphic Arithmetic.

It is often required to mix up a quantity of solution mach greater than that given by the formula, in which case the photographer must perlorm a very simple exercise in arithmetic in order to secure the desired resuls. The two following examples inulicate the method of solation of such simple problems.
A. Mix 6 oz. of solution according to the folluring formola : Potassiam lerricyanide ............................ 4 Gms.

now $6 \mathrm{oz}-6 \times 30=180 \mathrm{cc}$. Therefore, we nevd $180,100 \times 4$ - 7.2 Gms . of ferricyanide and $180 / 100 \times 10=18 \mathrm{Gms}$. of hypo. Diswolve these in a little water and make up to 180 cm
B. How would you mix 1 piut of a 7 per cent. solution of sodium sulphito?

To mako 100 cas of a 7 per cent. solution we need 7 Gms . Therefore, to make 1 pint ( 500 ces.) we neel $5 \times 7-35 \mathrm{Gmas}$. To prepare the solution therefore, diswlve 35 Gims. of sulphite in water and make ap to 1 pint ( 16 ar.).

## Dilution of Liquids.

It is often rejuirel to reduce the percentage strength of a molution. For example: How would you mix swo gallons (Li.S.) of 28 per cent. seetic acid, from a supply of glacial acetic acidl

To make 100 ces. of 28 jer cent, acjal wo neml 28 ccs. of slacis! acid.
To make lec of 28 per cent. acid we need $28 / 100 \mathrm{ces}$, of glacial arid.

To make 8,000 nea of 28 per cent. acid we need $28 \times 80=$ 2,240 ees. of glacial acid.

Therefore take 2.240 ces. of glacinl acjol and ald water to ank 2 galloas (i.e. 256 oz).
To dilate a solation three times we do not add three times the amount of water, but twiee the amount. and oo on. Fior examplo: One volume of solation plus 2 volumes of water -3 volumes of solution, which is thren times as weak, or three times as diluto as the original.

## Stock Solution:.

A slock solution is a conrentratel solution es which water in added before ase. It the case of simple solutions containing only one calt such a potzowiam bromide, sodium carbonate, etc., a 10 per cent molution is most coavenient because by multiplying the volume of the shlation in ces by 10 we get the number of grame present in the molvtion. Thas 75 ces of 10 per cent. priassium bromide contain 7.5 Gmo .

Tha lisalting strength of mlution which it is posible to make in any partioular case depeads on the molubility of the chernical, and as the eolubility diminishes with temperature a wolution drould not bo beale sironget than a saturated wolution at $40^{\circ} \mathrm{F}$.,
otherwise in cold weather the substance would crystallise out. (The reader is referred to tables of solubilities given in most handbooks.)

A stock solution of sodium sulphite should be made as strong as possible ( 15 per cent. of the desiccated salt) because at such a strength the solation oxidises very slowly, and will therefore keep, whereas in weaker solution it combines with the oxygen in the air very readily, and is then useless as a preservative.

## Apparatus.

Scales.-For quantities up to 100 Gms . a double pan balance should be used, and a larger one for quantities up to $1,000 \mathrm{Gms}$. For still darger quantities a platform scale weighing in pounds may be used, because large metric scales are not readily procurable. For preparing small amounts of sample developers a small chesnical balance weighing in hundredth parts of a gramime is necessary

Jiring l'essels.-For small quantities of solution conical glass Raska are the most suitable. For larger quantities use enamelled buckets. Earthenware crocks aro usually unsatisfactory, because when the glaze cracks, the solutions penetrate within the pores, and thus contaminate any other solutions subsequently mixed in it.

A wooden stick or paddle is tho best form of stirrer, but a separate ono shoald be used for each solution so as to eliminate the possibility of contamination.

The paddle may also be used to measure out a definite volume of solution in a tank or crock by cutting notches in the paddle to correspond with definite volumes when held vertically. Such markings aro only applicable, however, to the particular tank or crock for which the paddle was graduated, so that a separate paddle should be used for each tank or erock unless they are of the same shape and capacity.

Chemicals should be weighed out and the solations prepared in a sopparate room, and care should be taken when handling such substanees as hydroquinone, resublimed pyro, potassium lerricyanide, etc., not to shake the finer particles into the air, otherwise they will enter the ventilating syatem and settle out on benches, negatives, and printa, and casuse no end of trouble in the way of kpots and stains.

## Weighing and Measuring

Weigh out chemicals on pieces of paper, and after transferring to :he mixing wessel do not shake the paper, but drop it into the sink and allow water to flow over it, thus dissolving the dust. larger quantities are most conveniently weighed out in buckets.

For small quantities a glass graduate marked off in ces. or outres should be used, for larger quantities use a bucket previonsly graduated, or mark off the inside of the tank or crock used for mixing. When measuring a liquid in a glass graduate place the eye on a level with the graduation mark, and pour in the liquid until its lower surface coincides with this level. Uwing to capillary atfraction the liquid in contact with the walls of the graduate is drawn up the sides so that on viewing sideways it appesers as if the liguid has two surfaces. All readings should be made from tho lower surface and at room temperature because a warm liquid contracts on cooling.

## Dissolving

The rapidity with which a substance dissolves in any solvent depends on its solubility and degree of fineness, tho temperature of the solvent, and the rate of stirring. Since a chemical is usually more soluble in hot water than in cold the quickest way of mixing a solution is to powder it up and dissolve in hot.water with stirring. In tho case of a few substances like common salt which are only slightly moro soluble in hot than in cold water, the use of hot water is of no advantage.
Since most solutions aro intended for uee at ordinary temperalures, if hot water is used for dissolving, the solution must
be cooled off again if it is required for immediate use, though usually the time taken to do this is less than the extra time which would be taken up in dissolving the chemical in cold water. When mixing, therefore, as a general rule dissolve the chernical in as small an amount of hot water as possible, cool off, and dilute with cold water.

After diluting with water, thoroughly shake the solution if in a bottle, or stir if in a tank, otherwise the water added will simply float on top of the heavier solution.
When mixing a solution in a tank, never add the dry chemicals to the tank, but always make sure that the chemicals are
dissolved by mixing in separate buckets and filtering into the tank.
If the water supply is not sufficiently cold, so that on dilnting the hot solution the final liquid is not at the required temperature, the hot solution should be cooled by means of ice placed in a cloth bag to filter out the dirt.
In the case of anhydrous (dry) salts such as desiccated sodium carbonate, sodium sulphite, etc., always add the chemical to the water and not vice versa, otherwise a hard cake will form which will dissolve only with difficulty.
J. I. Citabtree.
(I'o be continued.)

## PRACTICUS IN THE STUDIO.

[Previons articles of this series, in which the aim of the writer is to communicate items of a long experience in atudio portraiture, have appeared weekly since the beginning of the present year. It is not thought possible to continue the series to the length of that by the same writer which ran through the "British Journal" some years ago, but if any reader awong the younger generation of photographers, and particularly those engaged as assistants, has a particular subject which uight be dealt with, his or her suggestion will be welcomed. The sabjects of the previous articles of the series have been as follows :-

$$
\begin{aligned}
& \text { A Talk About Lighting (Jan. 3). } \\
& \text { The Camera and the Lens (Jan. 10). } \\
& \text { Managing the Sitter (Jan. 17). } \\
& \text { Backgrounds (Jan. 24). } \\
& \text { Studio Exposures (Jan. 31). } \\
& \text { Artiticial Lighting (Feb. 7). } \\
& \text { Printing Processes for Portraiture (Feb. 14). } \\
& \text { Studio Accessories and Furniture (Feb. 21). } \\
& \text { The Surroundings of the Studio (Feb. 28). } \\
& \text { Studio Heating and Ventulation (March 7). } \\
& \text { The Postcard Studio (March 14). } \\
& \text { The Printing-Room (March 21). } \\
& \text { About the Reception Iloom (March 28). }
\end{aligned}
$$

Home Portraiture (April 4).
Portable Studios (April 11).
Copying (April 18).
Hardliag the Studio Camera (April 25).
More About Lenses (May 2).
Enlargements (May 9).
Advertising the studio (May 16).
Mounts and Mounting (May 23).
Business Methods (May 30).
Photographing Children (June 6).
Portraits of Elderly People (June 13).
Something about Lenses (June 20).

## HAND CAMERAS FOR PROFESSIONALS.

While there is a large class of professionals, those who are almost exclusively engaged in Press photography, who use hand-cameras for the great bulk of their work, the majority look somewhat askance on this type of instrument, and are rather inclined to think it fit only for amateur snap-shots and judge its capabilities from the plates and films which from time to time are handed to them for development and printing. Judging from such material I can quite sympathise with those who regard hand-cameras as toys, but it must be borne in mind that the large proportion of failures are due, not so much to the shortoomings of the instrument; but to the inexperience of the user; and the skilled. photographer will find that with a little study he can produce a very large proportion of successful negatives under conditions in which it would be difficult, if not impossible, to use a stand camera.

The selection of an instrument which will be really serviceable demands a considerable amount of care, and due consideration must be given to the class of work which will most likely be undertaken; therefore, I would counsel anyone who has not been accustomed to hand-cameras to get a little preliminary practice with a simple inexpensive article which he can supersede by a better one as soon as he has become lully conversant with its handling and has realised its shortcomings. I say this because I have known more than one who has purchased an expensive half-plate reflex and been bitterly disappointed with the work he has been able to get out of it, not because of any inherent fault in the instrument, but owing to its unsuitability for his purpose.

Although there are scores, perhaps hundreds, of different makes of hand-cameras upon the market, there are only a fow well defined types, which are issued under various names by the makers. I will, therefore, give a brief description of such as I consider useful, indicating their strong and weak pointa, but before doing so it may be well to point out that
a hand-camera is often at its best when fixed upon a stand, just as a celebrated author pointed out that he was never quite satisfied with his fountain pen until he discovered that it was a very good ordinary pen when he dipped it in the inkstand. This leads me to what I may call the intermediate class or "hand and stand" cameras, of which we may take the small "Sandersons" as the best known example. These closely follow the lines of the ordinary conical bellows field camera, but possess the advantage of having the lens and shutter so fitted that they need not be removed from the front when the instrument is closed, while there are no openings in the body to admit dust or moisture. Focussing is normally effected by scale, but a ground glass is provided so that until the user has attained some skill in judging distances, he can focus in the ordinary way upon near objects. A finder of the usual reflecting type is fitted, and this is sometimes supplemented by a direct vision finder which allows the camera to be used at the level of the eye as well as from somewhere near the waist line. I greatly favour this type for rapidly moving objects, as the object can be kept in view before it enters the field of the finder, and, moreover, it comes into the finder on the same side instead of the opposite one, as it does in the reflecting pattern.

Such cameras are usually provided with an effective rising front, and in most cases a vertical swing to the back. The swinging front of the Sanderson, of course, answers the same purpose, so that architectural and similar difficult subjects can be tackled with the same ease as with an ordinary stand camera. Other patterns of this type are the Sinclair Una, Ross's Keros, and Watson's Alpha. Many other makers issue a somewhat similar model on quarter-plate and smaller sizes, but fo: professional work I am inclined to recommend the half-plate as being the most generally useful.

Of hand-cameras d'ure and simple the collapsible pattern best known in pre-war times as the Goerz Anschütz is un-
doubtedly the best. A similar. camera of British make is the Panros, and doubtless other makers will put this pattern on the market as soon es normal conditions of manufacture prevail. The body is extended to the insinity focus of the lens by a single motion, but near objects may be focussed by means of a spiral adjastment to the lens mount. The ahutter is a local-plane one, which will give very quick exposures with the maximum efficiency as well so longer ones, say $1-10 \mathrm{sec}$., while for stand work time exposures may be made either with the shutter or cap, the latter being perhaps the more certain, as even the best focal plane shutters are apt to give a slignt ahock on opening. When closed these cameras are very compact and generally stand rather rough usage very well. Thes have no swing back, but have, as a rule, both rising and cross frunts. Press work generally, posteard views, and occasionally home portraiture come within their scope. As the bellows is of a fixed length they cannot be used with wide angle lenses. and if telephoto or other long focus lenses are to be employed, the only way of doing so is by means of an extension body. which is rather a clumsy derice. However, the camera used witb its normal lens is one of the most usefua which a photographer can possess.
The next to chim our attention is a totally different type, which can lay no claims to portability in any except the quarter-plate size. It is the reflex in which the image is received upon a mirror placed at an angle and diverted to a fucussing screen on the top of the body, while the plate is protected by the foral plane shutter at the back. On pressing the release the unirror springs out of the way and the shatter is at the aame time releasel. The strong point of this construction is that very accurate focussing can be done st large apertores, hence it is useful for all clasees of natural history work, ehild atudies, and home portraiture. It is little used for Prest work on account of its bolk and the fact that it cannot be convenienfly used at the level of tho eye. There are several motels of folding body reflex cameras which are less bulky to carry, but they aro more likely to get out of adjustment than the box form, and I do not recommend them for professional ase.
An older type of reflex is known as the twin-lens eamera. In this the mirror ic a fixture and the body is divided into two sections, each fitted with an identicelly similar lens, the upper leing usel for focassing only while the lower is provided with a shutter for expraing. In zome respects they are superior to the aingle-lens reflex as the image is visible the whole time, and there is no interval between tho pressing of the release and the movement of the shutter, bot their still greater bolk and the expense of a second lems has caused them to go out of fashion. It may bo said that a cheaper lens could be used for the focusaing finder, but after many experimente I was foreed to the conelprion that to get the best ro sults the two lenses must be identical in construction. Another tailing in that with near objectu there is a discrepaney between the riew in the finder and that apon the plate, that is it the adjustment has originally been mado for infinty.

Kodaks are generally regarded as purely amateur cameras, but when skilfully used sre capsble of renlly good work. The cheaper grades aro nuturally limited in their scope by the alownese of the lensen with which they are fitted, instantaneoun exposures at $/ / 8$ even being only possible in a good light. When supplied with rapid ansstigmate much greater possibilities are opened ap, and the photographer who wishes in carry a hand camera which neecib int faximnm of space will
do well to give the Kodak a trial. The 3 a or postcard size will be found the most useful.v In this connection I must not forget that British-made cameras of this pattern are issued by Messrs. Houghton and Butcher and Sons, under the name of Ensign and Carbine respectively, also fitted with anastigmat lenses.
Very small cameras of the Blocknote and Vest-pocket types possess but little interest for professional workers, although the late Mr. Essenghigh Corke has recorded in these page how they have stood him in good stead when larger instruments were impossible, but as a general rule too great a degree of enlargement is necessary for them to be generally useful, as it is usualiy necessary for the prints issued to compete on equal terms with direct work, and with most rapid plates the grain of the emulsion precludes this.
Now a word as to lenses. A hand-camera which can only be used in the best of light is of very limited utility, therefore I would say that whenever possible a lens with a maximum aperture of $/ 14.5$ should always be chosen if possible. It is not slways necessary to work at full aperture, in fact, it is better to stop down as much as it is safe to do, but there are times when the large aperture is badly wanted, when it turns thoroughly doll just as the Royal or noble party arrives at the fete, or when the conclusion of the sports is deferred and the best of the light is gone; then is the time when the 4.5 lens begins to earn money. Of late years fixed focus telephoto lenses of large apertare such as the Telecentric and the large Adons have come on the market, and these will often be found useful for cricket'matches, sports and the like. It is necessary with these on account of their focal length to focus very accurately so that they should only be used upon reflex cameras or those fitted with a focussing screen, scale focussing with say a 16 in . lens being very difficult, it not impossible.
It is wise to provide oneself with a light stand for slow instantaneous exposures; lew people can keep a camera sbsolutely steady for a tenth of a second, and fewer still for a filth, yet there aro many subjects which are only possible with such exposures, and they are rendered easy if a stan. is available. It may be thought that there is no time to use it, but if the camera is fitted with a direot vision finder, the whole affair can be dropped down and the exposure made in two or three seconds.

As the exposures in hand-camera work will in many cases be on the sido of insufficiency, every precaution must taken to make the best of them, that is to say, that the nost rapid plates should be selected, that they should be quite fresh and that every precaution should be taken against foz in the dark room. Development will also be somewhat dilfierent from that of fully timed exposures. There is always a tendency to over-develop under-exposed plates and this only results in the high-lights becoming too dense without any addition to the shadow detail. It is a good plan to use a developer diluted to half its ususl strength and to develop only a little longer than for ardinary exposures, this will give a rather thin negative which will print very well upon a suitable paper, but which may be intensified if necessary. If this be done the shadow detail will also gain in density. which is not the case if lull density be obtained by development. Another useful tip is to use backed plates; one never knows what position the subject will happen to take, and if it happens to be against the light a failure is certain with unbacked plates, for extra rapid emulsions are very transparent and allow much light to pass through. Practicus.

Ter. Was Satives Asnoctartox in connection with the firm of Raja: L.H., Mobberley, have collected 28,228 118. in Certificates ont Bonde up to tho evid of March, 1910, with an sverage member. alip of 115.

Mr. A. S. Ray is now calking on all photographers in Great Britain in the interests of Monomet snd other photographic chemicale manufactured by tbe White Band Manufacturing Co., Letd.

## SILVERING MIRRORS.

Apart from its nsefulness, silvering glass is a most fascinating process. There are numerous formulw, and I have tried most of them. Nothing in my trials gives the highly brilliant deposit that sugar does. I take

| Tartaric |
| :---: |
|  |  |

put into an enamelled eaucepan, and just cover with rain or distilled water. Bring to the boil; when cool, make up to 60 ozs. solution and add 5 ozs . alcohol, the more rectified the better. This and subsequent solutions keep indefinitely, but should not be used fresh. Now take a 5 per cent. nitrate silver solution which has been precipitatea with ammonia, and just cleared. Of this, use, say, 2 ozs.; precipitate again with some caustic soda or potash solution of 10 per cent. (about $\frac{1}{2}$ to 1 dram is sufficient); just clear again with ammonia, and add $\frac{1}{s}$ of its bulk of the following :-

$$
\begin{aligned}
& \text { Sugar stock solution ................................................................... } 10 \mathrm{ozs} . \\
& \text { Rain or distilled water .............. }
\end{aligned}
$$

This should be added just at time of silvering the glass, which takes two to three minutes in a temperature of $80^{\circ}$. If the first application does not give density enough, a second can immediately be given by pouring off the old one and applying the fresh one. This gives a beautiful, highly-polished film, and is tenacious. There is no need of the tremendous purity of chemicals one sees insisted upon. Mr. Crowther's article in a previous "B.J." is similar to the above. A variety is to add 10 drops of 40 per cent. formaline to the atock sugar solution. This gives a tremendously thick silver without bloom, and is perhaps more advantageous than using formaline alone. In using formaline alone it is surprising what a small amount is required. 10 minims in 10 ozs. water is usually sufficient; this, however, does not work so smoothly or brilliantly Bs sugar.

In cleaning the glass, a 10 per cent. solution of tin chloride is the most useful to use, giving the glass a "bite" and getting rid of all grease. I have used this solution for years for other purposes, and find it excellent.
Rochelle salts as a depositing agent, unless pure, is not so satisfactory, and takes a long time to deposit. The most messy formula is that of oil of cassia and clove. I did not find methyl violet dye, as given in a recent formula, of much advantage, tending to discolour the silver; also there is no advantage in retarding the deposit. Excessive alcohol gives films rather transparent and of a violet colour when looked through. In a temperature of $80^{\circ}$, silvering of glass is absurdly simple.

> W. W. Wall (Ceylon).

## Photo=IRechanical Rotes.

## Why Do Engravers Use Wet Collodion?

Wet collodion is a beautiful process, but so it always was, and yet it has been displaced by dry plates in every department of photography except photo engraving. How is this?
The engravers will perhaps say that the results are better, but do they not deceive themselves? Results- equal to wet plate can be produced on suitable process dry plates, though the negatives themselves may not look quite so attractive. But then the negative is not the end itself, as the operator so often appears to think, but a means to the end. Much difficult copy that is impossible to wet collodion is easy to dry plate.
It is sometimes said that wet collodion is cheaper. This also is very doubtiful if account is taken of all the expenses in connection with collodion, the glass always much larger than the picture, the preparation of the plates, the time taken in preparation, the extra chemicals, the extra space required, the extra wear and tear of apparatus due to the use of corrosive material, the extra fire risk on account of the inflammable nature of collodion, etc.
Again, it may be said that collodion is quicker. If this is so, the Press photographer's attention should be called to it, and it is remarkable that the military authorities did not turn to it-with dry-plates our air force photographers managed to develop their exposures and deliver prints in an incredibly short time. Joking
aside, it is possible the wet-plate man can make a record speed if you give him a plato ready for exposure, but if you include the time taken to first clean the glass, coat it, sensitise it, then add the extra time necessary for exposure, the wet plate will be hopelessly slower. Moreover, wet plates must be separately and individually handled throughout, whereas dry plates can be handled in batches, which is a tremendous economy of time if one has sufficient work to do.

Many methods have been devised or suggested for systematising exposure. Why not carry this a step further and use a material that would enable development and printing to be systematised also? While the writer is firmly of opinion that ultimately dry plates will displace wet collodion, there seems small prospect of it at present, and he is like most ather engravers everywhere, using wet collodion except for difficult work that wet collodion will not do-when ho has to turn to dry plates.

Engravers are conservative craftsmen, and not until they begin to make exposures direct on metal in the camera (which they will be forced to do sooner or later, probably by the photo-lithographers, and becanse customers insist on more and more speed), will they give up their beloved messy old silver bath, and tāke to a ready. prepared sensitive material. Then, although they will be getting results better than ever, they will still regretfully refer to the "good old days" when quality that has since disappeared was always found because wet collodion was in vogue.

## Standardising the Etching Time.

A want of uniformity is one of the most undesirable characteristics of all photo-mechanical operations, and nowhere is this want of uniformity more apparent than in the etching department. With a uniform negative a definite time in the etching bath should give wiiform tone and uniform depth of etching. This assumes, however, that the conditions of etching are standard, that the manner of etching is kept the same, whether face up or face down, bathrocked or still; that the temperature of the etching solution is kept. even, and tbat the strength of the etching solution is uniform. This latter point, perhaps, presents the most difficulty because the strength varies according to the amount of metal etched. It is probable that a good plan would be to take a certain quantity of solution at a certain hydrometer strength and allow so many square inches to be etched all at the same time in such a bath and then throw it away. Of course, this is not very easy to arrange in the averago photo-engraving shop, where each job is wanted at once and many have to be done individually. A plan that has been adopted, whioh, we are told, works with tolerable success, is to make up the bath of perchloride of iron to 34 degrees Baumé. At the beginning of every day about one-fift of the bath is removed and replaced with fresh solution at 40 degrees, the bath tested and diluted with water if it registers more than 34 degrees. Unless there is some use for the spent solution, this may seem a little extravagant, but it is worth it, for the certainty that a plate left in the bath so long will be sure to be etched as much one day as another.

## Exbibitions.

## PHOTOGRAPHS BY N. E. LUBOSHEZ.

There is now on view at the Royal Photagraphic Society a oneman exbibition of photographic portraits lby Mr. N. E. Luboshez, the abject of which is to show the possibilities of pure straightforward photography. Most of the examples shown were taken in front of audiences during demonstrations on lighting at various photographic conventions. Some were taken in ordinary rooms, and a few were taken in studios of well-known photographers to demonstrate either flashlight or some particular form of electric light. The exhibits show in a very striking manner the possibilities that are open to any photographer who thoroughly understands his medium. It should be noted that neither the negatives nor the enlargements have been touched up in any way. They are absolutely straight enlargements from straigh negatives. The exhibition opened on June 23, and will close on Saturday, July 12. Admission is free on presentation of risiting card.

## Patent Rews.

Process patents-applications and specifications-are treated in "Pholo-Mechanical Notes."
Livino Pobirist Coypris.-No. 14,654. Cameras for making changeablo pictares. Animated Picture Products Co. and E. C. R. Marks.

Ctienatography.-No. 14.811. Cinematograph rotary shutter. N. S. Dawen and M. E. Horsman.

Colocr Photogrifilt.-No. 14,631. Culour photagraphy. W. Friese Greea and L. O'Malley.
Malp-Tone Smezsy.-No. 14,996. Method of producing aureens for production of balftone negatives. W. II. B. Lamen.
Ciximatograpirs.-No. 14,982. Apparatus for taking or exhibiting cinematograph pictures. II. R. A. Mallock.
Cinmatography. -No. 14,593. Shutters for cinematustaph apparato. J. Urguharh
Colote Stereo-Cimmatocrapay.-No. 15,015. Sterevoopic cimemalography with colour effect. S. D. Williams.

## COMPLETE SPECIFICATIONS ACCEPTED.

Thase speciftostions are obrainablo, price 6d. each, past free, from the Patent Ofice, 85, Southampton Buildings, Chancery Lane, London, IF.C.
The date in brackets is that of application in this country: or abroad. in the case of patents granted under the International Comiention.
Mignesies Lakp.-No. 120,736 (May 15, 1919). This invention reiates to a magneniam lamp for photographic nee, and in which, for ignition of the light-producing powder, is used an ordinary mateb, which is strack againat suitable striking composition.

The characterintic features of the invention comsiat in the placing and displarement or taraing of the match; while all the other parta of the mechaninm may be varied in many different wayn. In the drawing:,
Figure 1 shows a form of lamp in ade view ready for use. Figars 2 in a detail of the mateh-holder.


Fig. 5.

Figure 3 shown the hamp in plan view.
Figure 4 ha a side elevation of anotber form of constraction of the lamp.

Figure 5 is a perapective view of the arrangement of the matchbolder on the mechanism.

Fignre 6 illuserates the placing of the match in the atriking componition.

The lamp ifaelf conniste of a plate 1 , which is horizontal when
in working position, with a bent rear edge 2 , upon which the back plate 3 , which is vertical when in working position, is fixedly mounted and kept fast in the open position by a pair of ieal-springs 4.
The front part 5 of the plate 1 is stepped upward and provided with an upstanding nuter edge 6 . In the middle of the member 5 is stamped out a tongue 7. which is below the level of the


Fig. 3.
member 5, mo that by this tongoe and the surrounding edges of the member 5 there jo formed a holder, which may be of a yielding character.
On the underside of the plato 1 there is arranged near the rear edge 2 a hoop 8 for receiving the end of limb 15 of the handle 14-15 and acros the apper sido of the plate lies a match-holder 9 , which, in tho form of enntruction now being described, is square, and on arranged that it may pase through a corresponding hole in the rear edge 2. The holder 9 lias a through hole 10, so that the device may be cleaned, and carriea $n$ screw 11. The rear and of the holder 9 has a cylindrical nock 12 and a head 13 of rextangular form.
The handle consists of a V-spring, the two limbs of which are designated 14 sud 15 respectively. 'The upper part of the branch 15 has a bond 16 , which engages with a slot, formed by the hinh 14, afler which the end of the bend 16 is bent up st 24, while the outer end is arranged to co-opersto with the hoop 8 , so that the plate 1 may set fast on tho handle. As an alternative it is obvious that the portion 24 of the limb 14 might co-operate with a hoop allached to the back plate by giving samo a slight bend to one aide.
The apper end of the limb 14 is likewise bent, and forms a wot for the liead $13 n$ f the match-holder 9.
The limbs 14 and 15 may have a pair of finger plates 17 to conveniently manipurate the handle.
Tho apparatus acte in the following manner:-
The back plate 3 is put up, so that the holding springs 4 keep the plate in the rertical position. The halder $\theta$ is pushed back, and the Alot in the limb 14 is passed over the head 13 , with the holder in the borizontal position.
When tho head 13 has come behind the slot, so that the sides thereof embrace tho ineck 12, the holder is turned into the vertical position, and the end of the hranch 16 is pushod into the homp 8 This position is shown in Figures 1 and 3.

The bent striking compnstinu member 18 is now placed in the clip besween the tongue 7 and the plate 5, and the plain end of a match 19. which is intendoced between the two pieces of the striking composition, is pushed into the matoh-holder 9 and is clamped last by the serew 11. Light-producing powder is then placed on the plate 1 above and around the holder 9 , and in such a manner that there is plenty of powder at the place where the match 19 leaves the hoop of the striking composition 18.

The apparatus is now ready for ase, and in such a wny that the imbs 14 and 15 are pressed together, or, rather, the limb 14 is pressed op againat the limb 15 ; the head of the matelı 10 is drawa out of the striking composition 18, which yieldingly embraces the head, and as the match catches fire it will at the same time ignite the powder lying on the plato 1.

When the apparalus is not used, the handle 14.15 is removed,
and is, together with the match-holder 9, placed on the plate 1. after which the plate 3 is shut down. The whole apparatus takes up but little roon, and is easily transportable.
Instead of the head 13 any other means of connection between the holder and the spring-branch 14 may be used.
In Figure 4 is shown a modified form of construction for the actuating of the match-holder 9 , whioh has in this modification behind the back plate 3 a head 13, hut this co-operates with a pin 20, which, by a Bowden release 21, is in connection with a press-knob 22 and corresponding handle 23 , so that the pin 20 may be pushed forward, which movement is transferred to the head 13 , and therefrom to the match-holder. By this arrangement the handle $14-15$ is superfluous, and the lamp may then be worked at a distance, as the kowden release may be of any length. Moreover, the lamp may be arranged to be used as well with a handle as with a Bowden release, as might be preferred. in that the Bowden release may be arranged to draw instead of to pull; its front part (the wire and the end of the spiral) may then be fastened respectively to the head 13 of the match-holder and to an elongation upwards of the handle-branch 15.-Jens Peter Hansen, Jacobys Allé 10, Copenhagen, Denmark.

## Crade Rames and IRarks.

 TRADE MARKS REMOVED FROM REGISTER.In the official language of the "Trade Marks Journal" the following trade marks have been "removed from the register through nonpayment of renewal fees." Such non-payment is, of course, the method adopted by a firm having no further accasion for the use of a mark :-
Eideler.-No. 270,903. Registered by R. and J. Beck, Limited, in 1905. (Class 39).
Eideler.-No. 270,902. Registered by R. and J. Beek, Limited, in 1905. (Class 1).

Eideler.-No. 270,498. Registered by R. and J. Beck, Limited, in 1905. (Class 8).

Mattos (Design).-No. 270,712. Registered by Mattos, Limited, in 1905. (Class 39).
Ma'tos (Design).-No. 270,711. Registered by Mattos, Limited, in 1905. (Class 1).
Idento.-No. 270,884-85. Registered by A. L. Adams, trading as Adams and Co., in 1905. (Class 8).
Bromires.-No. 271,542. Registered by the Rotary Photographic Co., Limited, in 1905. (Class 39).
Living Picture (Camera Design).-No. 271,675. Registered by G. H. Garner, trading as the Living Picture Series Co., in 1905. (Class 39).

## APPLICATIONS FOR REGISTRATION.

Wip.-No. 390,174. Cinematograph projectors, cinematograph cameras, and cinematograph apparatus. Thomas Edward Carnal Wheeler, 9, Cecil Court, Charing Cross Road, W.C.2., manufacturer. April 14, 1919.

## REGISTRATION RENEWED.

Poco.-No. 272,792. By Kodak, Limited, in 1905. (Class 8).

## Analecta.

## Extracts from our weekly and monthly contemporaries.

## Photographic Printing on Wood.

A simple formula for printing photographs on wood from reversed negatives (says "The Process Engravers' Monthly" for June) is the following :-

The sides of the wood block are rubbed with heated wax or paraffin. This is to keep moisture from injuring the wood. Three solutions are kept in stock ready for use:-
-1. Gelatine, 16 grs . to 1 oz . of water.
2. Silver nitrate, 80 grs . to 1 oz . of water.
3. Citrle acid, 40 grs . to 1 oz . of water.

The white of an egg is beaten to a froth and left standir; over night.

To sens:tise a block, take: White of egg, 1 dram; gelatine soln. tion, $\frac{1}{d}$ dram; best zinc white, $\frac{1}{\text { 分 }}$ oz.; ammoniam chloride, 5 gra. Rub these to a paste in a glass mortar, and while rubbing drop slowly into the paste 30 minims of the citric acid solution and 30 minims of the silver nitrate solution. Paint this on the wood block very thinly, seeing to it that the block is completely covered. Dry quickly in the dark and print under negative as usual, timing the print so as to keep a record of what length of time is best, which will vary with different negatives and different lights. Fix the print in the dark-room by holding it face down for a few minates in a tray of hyposulphite of soda. Wash the hypo from the face of the wood quickly and remove the moistnre with damp chamois or blotter. Dry quickly. This will give a brilliant print with no film to interfere with the gravers. The wood is nat injured by chemicals if care is used to wet only the surface of the block.

## Ireetings of Societies.

## MEETINGS OF SOCIETIES FOR NEXT WEEK.

Gatunday, June 28.
Hackney Photographic Soclety. - Annaal Sports.
Hackney Photographic Soclety.-Annoa Sports.
Chelsea Photographio Society. Outing: Kingsio to Rlchmond.
Liverpon! Amateur Photographio Association. Outing to Cheetham Hospitu Manchester.
Sonth London Photographic Society.-Excursion to Strand-on-the-Green and Kew. North Middlesex Photographic Society.-Ladies' Outing to Beckeaham.
Mancbester Amatenr Photographic Society: Outing : Bramhall to Adlington.
Monday, Jene 30.
South London Photographic Society.-"Personal Practice in Pictorial Prioting." E. C. Perry.

## Tuegnay, July 1.

Manchester Amatear Photographic Society. Beginners" night, "The Equipmeat of the Dirk Roum." Messrs. Chapman, Crowiher, and Pullen. Wednesday, Juty 2.
North Middlesex Photographio Sooiety. Plativotype. A. H. Lisett.
Thorsday, Jely 3.
Hampshire House Photographic Society. "Bromide Prioting and Enlarging. M. O. Dell.

PROFESSIONAL PHUTUGRAPHERS' ASSOCIATION.
A meeting of the Council was held on Friday, June 13. Present: Messrs. A. Basil, Gordon Chase, C. F. Dickinson, A. Ellis, S. H. Fry, R. Haines, Lang-Sims, R. N. Speaight, H. A. St. George, and F. G. Wakefield (London members), and Marcus Adams (Reading), T. Chidley (Chester), W. Illingworth (Northampton), and F. Read (Southport).
The minutes of the previous meeting were read and confirmed.
Letters of regret for non-attendance were received from Messrs. Alex. Corbett (London) and W. B. Chaplin (Windsor).
The 1Ion. Sec. reported that No. 13 of the new issue of the P.P.A. Circular had been issued to the members. As secretary he had received the full average number of letters of inquiry for the advice and assistance of the Association, and these had been duly dealt with. Amongst these inquiries was one complaining of the action of a firm who advertised photographic sundries, and from whom neither goods nor a refund of money could be obtained. The Association had now a definite promise from the firm in question, and it was hoped that the matter would be settled withont recourse to legal process. (A member of the Council had had similar trouble with the same firm.) Another complaint was the not uncommon one of hreakage of negatives in the post. Correspondence had followed with the Postmaster-General, who insisted that the Post Office rule, that if the outside of the package was intact and in good order, it was to be assumed that any damage to fragile goods inside (and photographic glass plates must be included in that category) was due to defective or insufficient paeking, must hold good. The utmost care and the use of sufficient and suitable packing must be the antidote to the rough usage by the Post Office servants. Many other complaints of a more or less special character had been investigated, including one from a member whose fellow-townsman was-he alleged-showing specimens in his showcase which were not produced in his own studio. As the photographer complained of was known to more than one member of the Council, the consideration of this complaint was deferred until more personal evidence could be produced at the next Council meeting.

It was forther stated by a member that he believed one firm in the West End was undertaking to supply "portrait specimens" to any intending photographera who bought photographic apparatus or outfits from them. Further information was promised.

Mr. Marcus Adams presented the report of his committee (Haines, Lang-Sions, Speaight, and Wiakefield) on tho question of assistanls. Ifter careful consideration the following resolution was passed unanimousis:-
"That this Council of the Professional Photographers' Associasion, beioving it would bo to the general advantage of profeasionsl photography that assistants should have an association of their own, urge them to form one, and are willing to provide the oum of ten pounds to a responsible committeo towards the initial expense."

Mr. Wskefield informed the Council that be, With Mr. St. (\$eorge (the President) and Mr. Haines, had interviewed the secretary of the London Trade Associstion, referred wo in the last minutes. and had inspected the premises, which had been soggested as suitable for Iondon oftices of the P.P.A. He hoped soon to hare - definite offer to place before the Council, which would provide both premises and clerical assistance, use of telephone, ctc. The forther consideration of this very inportant and Iar-reaching change was deferred antil tho next meeting.

Mr. Speaight briefly introduced the subject of the provinion of a certificate of memberabip, which could bo framed and displayed in photngraphers' plscem of business. This, snd Mr. Illingworth's pootponed proposition opon the advisability of incorporating the P.P.A., was adjourned ontil the next meetiog on July 11.

## LANCASIIIRE SOCIFTY OF MASTER IIIOTOGRAPHERS.

Thz firat mecting of the nowlr-eiected commituee of the Society of Mimer Pholographers was beid at the office, 39. Blacklrian Street, Manchester, on Teeday, Jono 17. A very lange number of mem. bers were present from all parts of Lancahire and Cheahire, and the meaking wa presided over by Mr. F. Kenworthy, the president.
The minntes of the previons meeling having beea read and con. frmed, the aecretary's report with relerence to the exhibition held at Blackpool wa submitted for adoption. Reference wes made to a lether that appesed in the "B.J." for week eading Jone 14, and signed by one dencribing himsell wa "IIopelvl." There were some rery utrong feelings expreseed regarding this writer and the anchasitable atitude be bad taken up reganling the exhibition. It was, however, decided to treat the letter with the contempt it deserved, the wrster not having bad the courage to sign hio mame to the same. Finaocially, both the exhibition sod the smmal dinner have beeb great auccem, and a amall balance was left after all expenves had been paid. The resnit of the ballot was mat-lows:-Section I (sudio work): Lef prize, Ra?ph Jones, Se. Annes-no-see: 2ad prize, Mr. IRadini, Bieckborn ; 3rd prike. N. S. Ksy. Mancheater. Section 2 (artificial lightj: lat prixe, N. S. Kay, Maachenter; 2nd prize, C. E. Willis, Boilon: 3rd prize, X. S. Kay, Mancheoter. Section 3 (commercial photography): lat prize. W. T. Carter, Rochdale; 2nd and 3rd prizes, C. F. Willis, IKolzon. Section 4 (colour work): lat prize, J. S. Kay, Mancheater; 2nd prize, C. E. Willia, IHoiton; 3rd prize, Mr. Care, Eccies. The question of the nature of awards to be given to the winnere was then discused, snd it was decided to ask the exhibition commilueo $w$ deal with this matter and bring forward their recommendation at the nest committeo meoting.
A very important matter wae then discuased regarding asoiatanta leaving without notice, and at the invitation of the preaident, Mr. J. S. Brown skepded the meetiog in order to explain to the committee how ho had been treated by a member of his staff quite recently. IIe had loft this individual in charge of his busines daring his absence at the conference in Blackpool, and on returning foand that hio atadio had been ciosed lor two days, snd the masistam in question informed Mr. Brown upon bis return that she had so deaire to retern to her work. In consegbence of this setion Mr. Brown was very puch inconvenienced. Mr. IIowell quoted a cane of youth at the age of 17 yeare whom ho had engaged quite recenti'y at 45e. per weok. Alter receiving bie money on the Satur. day, he informed oce of his lellow worker that it wee not his inuention in roturn. IFe wa then sked is he did not think Mr.

Howell was entitled to a week's notice. His reply was that thatwas the seventh job he had had in seven weeks, and had not givennotice to any one of them. Several cases were quoted by members of assistants having been engaged from different parts of thecountry and their expenses paid on the understanding that theyr were perfectly qualified. It was discovered, however, whon work. was placed in their hands, that they were utterly incompetent, and I on several occasions many pounds" worth of work had been spoiled. The question having been discussed at some great length, and many members having given their experiences, the president otated that: he considered the time had arrived for some drastic measure to betaken by the mesnbera of the society. He would suggest that thesecretary be instructed to draft an agreement which could be submitled to the next meeting of the committee, and, if spproved, thisshould be used by overy member of the society. Mr. Winter proposed the adoption of the president's suggestion, and would em. body in his proposal that the secretary be instruoted to retain theservicea of a solicitor to tatio up Mr. Brown's case, and, if necesmary, to take it into the Court and make a test case of it. Also; that the secretary apponach several solicitora with a viow to making: errangements for retaining the services of a professional man towatch the legal interesta of the members of the society. This proposal was seconded by Mr. Howell and carried unanimously.

The question of sick pay was also fully discussed, and soveral members gavotheir oxperiences with regard to this matter, it being decided after a lengthy discuasion that the secretary embody . claune in his draft agreement to gorern this question.

Asistants specimens. Thi question, the preaident reminded the members, had been brought forward by Mr. N. S. Kay, the pastpreaident, in his address st Blackpool, and the menibera would? remember that ho stated a very clear case of how on assistant had" traded upon the work of Mr. Kisy and had eried to pass it off ashis own. Mr. Kenworthy stated that ho had given this mstter a. greet deal of thought since the annual meeting, and he would sug. geat that the samianta be llowed a wet of specimens before leaving the employment of any member, these specimen to bo secured' from time to time by the assistante and submitted to the employer, and if the emploger was satisfied that it was the work of the aseiscant, ho, the employer, should sign tho specimens accordingly and I forward them on to the secretary of the eociety to bo endursed by the meal of the society. On an sasistant leaving the employer, ss covering letter ahon!d be given to each asaistant intimating that the apecimens subroitted were the work of that assishant. This letter should sleo bese the crest of the society. It was generally felt that the saggeation of the chairman was a very practical one and would ' help them conaiderably in do sway with the practice that had beea oukined the annual general meeting bv Mr. Kay, and that the edoption of the chairman' suggestion would be for the benefit of every practical asaiatant well as lor the employer. Mr. Greswell then propased that the chairmen's suggeation ahoold be adopted, this proposal being seconded by Mr. Beck and carried unanimousiy.

A letter from the secretary of the Birmingham Photographio Society was read by the eecretary, in which information was askod! regarding the attitude that had been taken up by the members of the Society of Master Photographers with regard to the proponed acheme of the Ministry of Labour for training disabled sol. dien, and after a sery lengthy discussion the secretary was inatructed to write to the Birmingham Photographic Society iofurming them that at a general meoting of the Socioty of Master Photographen held nome time ago it was unonimously decided that the scheme of the Ministry of Labour with regand to the training of disabled soldier could not be encouraged in consequence of the very chort training suggested, it being considered that at least five years should be spent by an apprentice in order to learn his profession properly.

The question of membera' certificates was brought up by Mr. F. Road, and it was decided that these certificates should be put in hand, and the oxhihition committee should bo asked to pass 8. draft prool of samo.

The committeo decided to hold their regular monthly meetings on the third Tuesday of esch month at the office at 30, Blackfriara. Street, Maoobecter, and general meetinga of the society to be heldJ

From time to time in different parts of the Lancashire and district -area.

A vote of thanks having been proposed to the president, this - concluded the business of the meeting.

Affiliation of Photographic Societies' Summer Outing.-The removal of all restrictions on photography and the return of so many men to civilian life and pursuits resulted in a large attend--ance, and the outing on June 21 in the Croydon district was characterised by much of the enthusiasm and cheerfulness of prewar gatherings. The wenther was very favourable for outdoor work, whioh was only suspended for a short time while a thunder-- storm passed over about midday. This caught one eminent pictorialist on the top of Crohamhurst, searching for "the spirit of June," and considerably damped his enthusiasm by soaking him to the skin. During the morning a number of plates were exposed in Whitgift Hospital, the old Archbishop's Palace, and the parish church. The afternoon trains brought down heavy reinforcements from town, which spread themselves over the route along the Wandle from Croydon to Wallington, where they were eventually -all gathered together for tea, with the assistance of Croydon Camera Club guides. On the conclusion of tea the chairman of the affiliation, Mr. T. H. B. Scott, addressed the meeting, and reminded tbose present that the insignificant river they had wandered by bore a name which was an emblem of hope to the nation at the darkest period of the submarine menace, as the first U-boat successfully engaged by a merchant vessel was the one sunk by the little collier "Wandle," which received a"most enthusiastic ovation when she came up the Thames to her whari at Wandsworth. He referred to the desirability of a closer bond of sympathy and co-operation between the affilition and the northern Federations, -and in connection with this expressed the appreciation of the meeting at the presence of Mr. F. G. Mott, of the Yorkshire Photographic Union. He concluded by moving a vote of thanks to the Croydon Camera Club for its successful arrangement of the outing, which was responded to by the president of the club, Mr. John Keane. Mr. F. G. Mott cordially reciprocated the chairman's remarks as to the prospect of a better understanding being encouraged between the northern and the southern photographic bodies.

## Commercial\& Legal Intelligence.

## NEW COMPANIES.

Black Cat Studios, Ltd.-This private company was registered con June 11, with a capital of $£ 1,000$ in $£ 1$ shares. Objects: Photographers, etc. The subscribers (each with one share) are:-J. E. Pickup, 55, Rochdale Road, Blackley, Manchester, and T. L. Cooper, 54, School Road, Sale, Cheshire, antique dealer and photographer. The first directors are J. E. Picknp and T. L. Cooper. Registered office, 15, Market Street, Manchester.
F. W. Mileer and Co., Lid.-This private company was regis'tered on June 13, with a capital of $£ 5,000$ in $£ 1$ shares. Objects: Enamellers and makers of articles of personal adornment, ceramic photographers, etc. The subscribers (each with one share) are:F. W. Miller, Aylesbury Road, Hockley Heath, near Birmingham, manufacturer; A. Allen, 66, Nansen Road, Sparkhill, Birmingham. The first directors are F. W. Millar, J. W. Simcex, and A. Allen. Registered office, 68, Nansen Road, Sparkhill, Birmingham.
S. A. Cilandler and Co., Ltd.-This private company was registered on June 17, with a capital of $£ 5,000$ in $£ 1$ shares. Objects : To acquire the business of photographers, picture framers, and stationer's carried on at Exeter and Southampton by S. A. Chandler. The subscribers (each with one share) are:-S. A. Chandler, photographer, fine art dealer, and stationer, Beach House, Topsham; Mrs. S. Chandler, Beach House, Topsham. Directors: -S. A. Chandler and Mrs. S. Chandler. Solicitors : G. H. Kite and Sons, Taunton.

United Kingnom Oftical Co., Ltd.-This private company was registered on June 18 with a capital of $£ 100,000$ in $£ 1$ shares $(50,000$ 7 per cent. cumulative preference and participating). Objects: To itake over (a) the bosiness carried on by the Crescent Lens Co., Ltd.,
incorporated in 1918, (b) all or part of the plant, tools, patents, etc., of George Culver, Ltd., incerperated in 1897, and (c) an exclusive licence to work the secret process for moulding spectacle lenses and the like now wniked by or under the control of the Precision lens Moulding Co., I.td., incorporated in 1919; to engage the services of A. H. Emerson, of 2, Chase Court Gardens, Enfield. as an inventor and secret process warker, expert adviser, and skilled nperator; to acquire the freehold factory at Mill Hill and fixtures therein, formerly the property of Carl Zeiss, of Jena, Germany, but recently acquired by Ross, Ltd.; and to carry on the business oi manufacturers of and dealers in spectacles, eyeglasses, goggles, lenses, photographic, marine, astronomical, and scientific instruments, etc. Special clanses are inserted in the articles of association to ensure against foreign control and to comply with the Board oi Trade requirements against trading with the enemy. No enemy nay bo a director, and not less than three-fourthe of the board, including the chairman, must be British subjects resident in the United Kingdom. The subscribers (each with one ordinary share) are :-G. W. Bayliss, 124, Queen's Road, Finsbury Park, N., manufaoturing optician ; E. Culver, 42, Coolhurst Road, Crouch End, N., nanufacturing optician. The first directors are :-F. W. W. Baker, Queen's Road, High Barnet (chairman), G. W. Bayliss, E. Culver, S. Culver, 2, Deane Mansions, Dennington Park Road, N. W̄., and A H. Emerson, 2, Chase Court Gardens, Enfield, all manuiacturing opticians. Qualification, $£ 250$. Remuneration of chairman, $£ 200$; of others, $£ 100$ each per annum. Solicitors, Snow, Fox and Hig. giosmn, 7, Great St. Thomas Apostle, E.C.

## Rews and Rotes.

Signor Giuserpe Fornasarr, general representative for Italy of Messrs. Rajar, Limited, Mobberley, England, on the proposal of the Under Secretary for War and Ammunition, has been appointed Knight of the Crown of Italy.
Tife Pronlem of Enlargements.-An interesting brochure under this title has been issued by the London News Agency Photos., Ltd., which puts the case for enlargement from amateurs' negatives in a forcible way. It is illustrated with blocks which show how three well-composed and quite distinct pictures can be made from one rather overcrowded negative.
Photographing a Mirage.-We have received from Mr. G. F. Quilter, of Ingatestone, an interesting photograph of a mirage effect seen on the 15th inst. Although there had been no rain for days, there was from a certain point the appearance of pools of water in the road, in which the reflection of certain objects could be clearly seen. Mr. Quilter has taken careinl notes of distances, angles, the position of the sun, etc., which he is willing to communicate to any scientific investigater of the phenomenon.

Nival Photographs-The steps being taken to obtain a photographic record and cellection of all ships which flew the White Ensign during the war now include on appeal to all photographers in the Navy to lend their aid. In an Admiralty Order just issued, io which the Admiralty desire that the utmost publicity may be given, it is stated that:-

1. It is desired to obtain as complete a collection as possible of photographs of all ships which flew the White Ensign from 1914 1918 for the Imperial War Museum and Admiralty Records, and for this purpose it is especially requested that all officers and mon who have negatives of ships, actions, damages or incidents of interest in connections with the waw will lend them to the Secretary oi the War Museum for inclusion in the collection.
2. All photographs sent in will be acknowledged, and copies will bo made from those which are considered suitable and the negatives returned without delay.

Those net used will be acknowledged and returned at once.
Tho nabove applies to :-
(a) Any official photographs which have not yet been sent to the Admiralty. Such photographs would be taken with service materials supplied free for the purpose, and the negatives would remain the property of the Admiralty.
(b) To photographs taken by officers with materials purchased at their own expense, whether from service sources or elsewhere.
3. As it is proposed to open for sale prints of all phetographs in the

War Jluseum collection, it is requested that in cases falling under (b) the donor will state his agreconent to this condition in a covering lotter. The proceads of such sales wil be applied towards the cost of the Impeial War Jlaseum. Apart from these sales, the copyright remain in the hands of the owner of the negative, aod officers and men are free to dispose of it as they please, subject to the condition thet the photo should first be summitled to the Commanding Oilicer who will decide whether it contains anything of a confidential nature which should ant be disclosed.
4. Permission to diapose of photographs ander the above conditions extends to all photograph whether taken before or after the armistice.
5. An enlargensent or prints, as desirell, will be included with each accepted negative on return in acknowledgment of the gitt.
6. Glans negativen should be well packed in boxes-not mere!! between cardbrand and wrapping -and addrewed to :-The Director, Imparial Viar Maseam, Photngraphic Depht (Niaval Sertion), i2, Corentery Street, W.1.
7. The Admiralty dewires that the utmate pullicity may be given (t) this matte:, and the order thould we mpiel and circulated thenughout the ship or eatablishment.

## Correspondence.

$\because$ Correspondents ahould never verite on both sides of the paper. No notice is laken of communications unless the names and addresses of the evriters are giren.

- We do not underlake responsibility for the opivions expresed by our correspondents.


## NEFW SIZES OF PLATEE

## To the Editon.

tientiemen,-Secing that the British plate mar utnetureta (very mamibly, 1 thiak) wioh in gradualiy du awny with mome uwime sizeo of polates, I wrifa fo atk why met adopt the $10 \times 14 \mathrm{jin}$. $7 \times 10 \mathrm{in}, 5 \times 7 \mathrm{in} ., 3 \mathrm{k} \times 5 \mathrm{in}$., ant $2 \mathfrak{3} \times 3 \mathrm{j} \mathrm{in}$ ! Theme airem woald corer all clomes of work, and it the mpreator prupchaced she larger size and wiahed a smaller, all he world have to do would In to cut a phate exactly in half. If a amaller waze yet, then cut eractly in half gain, and $m$ on down in the smalleat ( $2!\times 3$ ) nize. The two largent sizes give plenty of mom tore artiotic wark. and are avzibible shapes.

The $5 \times 7$ is a fine steremampic and protrait aize, and is conimient for all-mond work. The $31 \times 5$ makes fine pratal cards. lantem olides, dc., while the $2 \xi \times 3\}$ fill ad the repuiremente for a pocket nmern. Another adrantage is that all theme izes enrre. grand practically with the metric syzem, on that thry would aiways fit the hniders anywhere in thre world. I orpisinal thia sumowhat in the " Amaricon Armmel of P'hetrecrapty " for 1919, but I think if you publiah this is your excellent joornal your readers will not be dow to rew the advantages. Wiahing you snerves,-I am, ghary troly, U.S.A.

## LF.NSES.

To the Editors.
rientlemen, -it is to be ieered that the condemnation hy "Pracesicun " of the ano of the Potzval portmit lean (Uhe umal portrait lena) for outdoor work mar, if allowed to paes uachallemged, deter inoxperianed workers from the use of an inatrument which they preaces, and which enight bo of great sarvice to them. In the days of collodion I invariably cood it for equeetrian portraiture, and at the Ilaveratock Hill atodio I had a background fitted up in the marden, and gholographed many children, and cometimen adula, there lor the benefir of the rapid outdore exposare. Six in a singlo inseance did 1 experience either llave or ghoet. I aleo knew a photographer in the muntry who habitually ased his portsait lens tor outdoor portratia (he bad no radio), groape, chasches, and homerin.
If "Practicus" has been troubled in the why he describes, it is probebls that his experience bas bees not with the true Petaval lans bat with that rariation troen it to which the eloweats of the
back lens are reversed in position. At has been pointed out by Mr. Chapman Jones, lenses of this construction are particularly liable to furniah "ghost" images, as, indead, might be looked for from the lact of there being three glaes surfaces concare to and behind tho diaphragm, instead of one as in the uriginal Petzval.
"Practicus" also speaks of the portrait lens haring a more deeply curred field than the rapid rectilinear-a fancy name for the lens invented by Steinheil snd called by him the Aplanat. Here again. I think the writer must have had in mind the raristion of the Petzral slready mentioned. Some years ago I ordered for a brother photographer, from a maker of the highest standing, a lens aimilar to one that I had in use. On trying it in the camera belore sending it off, I found that the field was more curved than in my own lens, and on examining the instrument I found that the back lens was of the reversed curvature kind. I sent it back to the maker and was aupplied with a satisfactory lens of the mame character as my own.-Yours faithfully,

## W. E. Debenhan

## ASSLSTANTS' WAGES.

## To the Editors.

Gentlemen,-"An Employer's" letter of the L 3 th inst. in remly in my lette of May 30 appears to challenge snme of my atatements, and I consider it in ap to me to subotantiate the remarks in question. In the first imetance I was not speaking for myself alone, but fot axsistants in general, against the unfair treatment and inadeguato wages that lave been and are still offered. If "An Fmployer " cares to look through the "Situations Vacant" adverts. for May he will come actoss the ones that prompted me to write my letier on this subject. Unfortunately I have not the copy with me of the "B.J." in which they appeared, but the case to which I allude in particular was for an "Operator-Retoucher," or " Operator Manager " lor a "London Suburb" at $£ 2$ per rrek. Besides this, thare wero adverts. for bromide printers, also London, at the same malary ; one was worded: "Good Bromide Printer," and another asked for a "Finisher-Retoncher able to opernte," st the anme highly remunerative enlary. Ao regards krequing situations open for their prewar employees, one employer I know personally p.omised in keep tho beths opeen lor his men when they enlisted. Those who have retnmed have been re-instated at a salary equivalent to their previons nate, and, moreover, he las retained his temporary staft of giris till they havo been abie to serure suitable siturtions elspwhere. These are the taind of employer ono does their utnost for, putting their heart into the work. On the oher binnd, a certain employes agreed to necept his men bock after their neevice with the coloure. Thne who did return were informed that he got on very well with female Lbours, at about bali the price it would cast him were ba to reengage them, therefore the had no further need of theis serricen.
Fiven before the war an nll-round man never was piod the wago he descrved. altinugh able to assist in all Uranches of the trade, but the specialiat in operating, retouching, finishing, etc., could ecmmand a far better wage. Do employers ever stop to consider how useful tho all-round man is? copecially in a small stidio, sincs ho is able to take the work right through, itart in finish, working for a low salary, aimply because ho io only a "general asematant." "Another Aakistaut" who writes in the "B.J.," June 20, mppearn to be on exservice man, and judging from hin letter has come in contact with the "War Products"; possibl? had an experience of them whilst in the service; if wo, ho has xiy aympathy. I quito agree with "Another Fimployer " in a number of his remarks, but to quote them would trespans too much on the space movided for "Correspondence."
In monelnding, I might my I fully ngree with both "Another Assistant" and " Another Employer" in requesting " An Employer" in publiah the hints he alludes to through the valuable pages of t?o "B.J." for the benefit of innume.nble amistinte who take a pride in the work they execute.-loura faithfully

An Agsistant.

## FORTHCOMING EXRIBITIONS.

September 13 to October 11.-London Salon of Photography. Entries close September 2. Ilon. sec., 58, Pall Mall East, Londnn, S.W.. 1

## 月nswers to Correspondents.

SPECIAL NOTICE.
In consequence of general reduced supplies of paper, as the resull 1 prohibition of the importation of much wood mulp and grass, a smaller space will be available until further notice for replies to eorrespondents.
Moreover, wo will answer by post if stamped and addressed envelope is enclosed ior reply: 5 -cent. International Coupon, from readers abroad.
The full questions and answers will bo printed only in the case of inquiries of general interest.
Queries to be answered in the Firiday's "Journal" must reach us not lator than Tuesday (posted Monday), and should be addressed to the Editors,
(5. S. S.-The "Salex" lens is one issued by the City Salc and Exchange, 81, Alderggate Street, E.C.I. At the present time, second-hand lenses, except of the best makes, are worth abont three-quarters of the present list price.
E. Y. E. N.-There have been one or two Frencla books on the subject, and one issue of the "Photo-Miniature" serics, but all are now out of print. In the "B. J." of January 17, 1917, an article on pinbole photography appeared which might be of some service to you.
W. W.-Bromide postoards can be burnished by hot rolling, although the gloss is not as good as that by stripping from glass. It is more like the satin surface of some bromide prints. We should think you ought not to pay more than 30 s. to $£ 2$ for a secondhand burnisher.
B. W.-There is no practical advantage in forming the hydroohloric acid for the platinotype olearing bath by mixing chloride of sodium and sulphuric acid, nor in our opinion in adding chloride of sodium to the hydroohloric acid bath. There is no better clearing solution than dilute hydrochloric acid, and it is quite effective in removing iron salts.
(i. H.-The arrangement you describe is that adcpted in the Bergbeim lens and is a very good one; both lenses are of the same focal length, positive and negative, and when in contact will not produce an image. This is dono by separating then. A simple plano-convex lens of ciown glass will also give good results. Everything depends on the arrount of softness you require.
R. H.-As you will not be trading ander your own true Christian name and surname it will be necessary to register. Forms for the purpose can be obtained from the Registrar of Business Names, 39, Russell Square, London, W.C. No licence is necessary if the change is merely one of transfer of ownership. If you add any other accessory for retail sale, then a licence will be necessary.
A. E. Thomas.-Your suggestion of a cylindrical lens to cure the marginal distortion is not practical as the definition all over the plate would be affected. The only remedy is to use a pauoramic camera in which the lens points directly at each part of the field in turn. If you used a lens with a curved field and curred the film so that the ends came into focus, it would reduce the defect but might not quite cure it
W. A. J.-If, as you say, the lens of the V.P. Klimax is set to 24 feet, naturally en object at that distance will be the sharpest, and at other distances the objects will only bo approximately sharp. So far as we know there is no rule which can be applied in your case. Your best course will be to examine the image of objects placed at different distances with the lens set at 24 feet. Of course, an exceedingly finely grained screen must be used.
N. N. -We do not undertake registration of trade marks which, We take it, is what you wish to do in reference to the portraits. For this you should apply for a circular of instructions to the Controller of Patents and Trade Marks, 25, Southampton Buildings, Chancery Lane, London, W.C.2. This will have nothin
to do with the copyright in the portraits themselves which, as you doubtloss may know, is created automatically by the taking of the portraits and without any registration as formerly.
R. B. T.-I. Tho lamps should be about 8 ft . from the tlowr for standing figures, and 6 ft .6 ins . for sitting. If you want rapid exposures, at least another 1,000 c.p. is necessary. With sucls large reflectors a white diffuser, say 12 ins. square, should be enough. 2. You do not give size of plates you intend to use. Soven inches is far too short a focus for thalf-plates; nt least 9 ins. is necessary to get good perspective. $F / 6.8$ is n rather small aperture for artificis. light. White walls will help to shorten exposure, bat berare of flatness. The sloping roof will be of no advantage. It will not reflect light where it will be of any use.
A. M. G.-We are not surprised that you are not atisfied with the results which you obtain with tho lens you mention. This we find has a focal length of 6 ins., quite suitable for general work, but far too short for 5 by 4 portraits. You mention $1 \frac{1}{2}$ ins. as the maximum size of head you require. Now, considering that in life a head averages 9 ins. in height, you want a reduction to 1.6 th scole, and the distance between lens and sitter for this has to be seven times the focal length-in your case 3 ft. 6 ins. This is much too short, the minimum allowable distance being 5 ft ., which would call for a 9 in . lens; 10 ins. Would be better. You need not change your camera, but you slbould certainly change the lens, or elso get an additional one of the necessary focal length.
C. H. E.-I. You might be able to procure a very pale yellow "pot metal " glass from Messrs. J. Hetley and Co., Soho Square, London, W.1, but we think your best comrse would be to fix only an ordinary plate withont exposing and dye the gelatine a very light yellow tint. This you can do with Judson's or other similar dye. If you have a pronounced yellow it will, of course, prevent all action on the fromide paper. We do not think you will gain anything by nsing green or blue glass for dense negatives, but in the same way you could dye plates in these colours for trial. 2. The K2 filters are made by the Wratten division of the Kodak Company, Ltd., Kingsway, W.C.2, who will send you full particulars and prices. The filters may be used in front of the lens, but as a rule are better placed behind it.

## 

## Line Advertisements.

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# THE BRITISH 

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## SUMMARY.

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Flathoniog cards, procipitating resilloes, aruks for white-margin printiag, tank development, and focal-plane cameras are among the -abjemts deals with in " Anowers to Correapondente." (1P. 388 .)

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If is well known that the colous senforing in Autoltromen is geostly affected by the natare of the illuminant used, whent thin is other than daylighs. Some practical iaformation ons surmounting this dificsulty is given on pege 25.
The eurrent instalment of "Deceonir Practics" in devoted in oimplified proceses of colour photography by prinmatic dirpernion, and includes the methods of Raymond, Poirfe, and J. and E. Phaiaborg. (F. 27.)

It will be ivtereating to mang to harn that a blowch-out photo. griph of the apactrum made eloven yoars ago is atill in its pristine ondition. (P. 28.)
In ooloar cinematograph projection, when alternate red and green pocitives are used, there is sort of ahock to the eyo calued by thair rapid maccestion. To overcome this, it is propmed to olter the empaence. (P. 26)

## EX CATHEDRA.

A Dry Mount - There aro many people who are waiting ins Hint. for the price of apparatus to fall to a little nearer the pre-war level who are desirous of drymounting a few prints occasionally, but who cannot afford the cost of a press. In these circumstances it is usual to do one's best with an ordinary laundry iron. Often the attempt is unsuccessful, and this may be due to one or more of several causes, of which one is unsuitable tissue. During the war some of this tissue was difficult enough to uso even with a heavy press and suitable mounts, as it required a high temperature and great prossure. This quality would be clearly unsuited to the flat-iron method, which requires an easily melted tissue. Another mistake is to use too light an inon; if it can bo obtained, a heavy laundry iron or a tailor's goose should be used instead of the small thing found in an ordinary house. When ironing the print on to the mount the iron should be pressed firmly first on one part of the print and then on another, a smoothing action as in ironing a collar is useless, as directly the iron is moved away tho print springs up. A piece of very thin hard paper shonld be placed on the face of the print. for if the iron comes in contact with it, shiny natches are likely to appear. Strips of tissue are excal. lent for "tipping" prints on to mounts, as they do not cause any cockling or unevenness of the surface at the cormers. which frequently occurs when paste is used.

Temperature It ahould not bo forgotten that, besides and Chemical Fog. the fog which is caused by diffused light papers, chemical fog which is caused by the action of the developer upon unexposed silver bromido has sometimes to be reckoned with. Most of us are familiar with that form of it which arises from adding an undue quantity of alkali to a pyro developer in the vain hope of "forcing" out detail upon an under-exposed plate, but we often forget the fact that a high temperaturo has exactly the same effect as a large dose of alkali, which is to hasten dovelopment and so to arrive quickly at the point at which the unexposed haloid salts begin to be reduced. There are soveral wass of meeting this hot-woather trouble. A simple one is to reduce the quantity of alkali in the developer. One well-known formula calls for eight ounces of soda carbonato to each ounce of pyro. In very warm weather this can be reduced to one-half with advantage, and a further control may be obtained by the addition of a little bromide solution. Even with the amidol devoloper there is in the same circumstances a tendency to produce chomical fog, but tho deposit is of a yellowish colour, readily recognised by anyone who has tried to dovelop out a much underexposed print, with the difference that in hot weather the stain rapidly appears. Here, again, bromide is more or
less a cure, but the real remedy, or perhaps more correctly, preventive, is to reduce the temperature of developer by the addition of a little ice, or, better still, by putting the developer in an ice-box or refrigerator. A simple contrivance to serve this purpose is a wooden pail with a lump of ice in the bottom and a stand for the bottles above, a pad of several thicknesses of wet blanket serving as a lid. When raising or lowering the temperature of solutions, it is very desirable to use a thermometer, so that a moderate temperature can be obtained. With developers containing hydroquinone temperature is an important factor, and a drop below $50^{\circ}$ Fahr. seriously affects their action. A simple but practical way of partly meeting hot weather troubles is to develop either very early in the morning or late at night. This is healthy for the operator as well as for his work, as less time is spent in the dark-room during the heat of the day.

## STEREOSCOPIC PHOTOGRAPHY.

## IV.-"Glant Vision."

We have spoken, in a previous article of this series, of lenses at a separation distance equivalent to that of the eyes, and for ordinary stereoscopic effects this is obvionsly the proper arrangement. For certáin special effects, however, a very much wider separation of the lenses is admissible and even requisite.
In a paper devoted to scientific queries and replies there appeared a few years ago a question as to stereograms of
standpoints. In the case of stereograms of the stars, such as the beautiful series prepared and published by the late Mr. T. E. Heath, of Tenby, the imaginary view-points had to be separated by 100 light-years instead of 3 inches. A light-year means the enormous distance traversed by light in a year when journeying at the rate of some 180,000 miles a second. These star stereograms give us, in fact, the view that a celestial giaut with eyes 100 lightyears apart would have of the principal constellations in our universe. Suoh stereograms are, of course, handdrawn, and the positions are arrived at mathematically, but the giant-vision principle on which they are based is identical with that of the giant-vision stereograme produced with the camera.

It is obvious that a difference in view-points of three inches, while it may make an appreciable variation in the images of near objects, can have no perceptible effect on the images of distant things. The trees and houses near the horizon in an ordinary stereogram must be to all intents and purposes identical in configuration in the two halves of the stereogram, yet so marvellously sensitive is the eye that differences quite immeasurable do as a matter of fact suffice to give stereoscopic effect, and beyond that point the effect is presumably produced by the context of the picture-i.e., the relief of contiguous parts and the strong relief of the foreground.

But if we desire to produce really marked stereoscopic effect as regards distant objects we must have recourse to the p!an of taking two views similar in size from two


Bruges from the Bellry-an example of giant-vision stereoseopy. By C. E. B.
the moon and how they are taken. In the following issue some one whose little learuing was a dangerous thing seriously suggested the use of a twin-lens camera, and gave an instructive account of the principles of stereoscopic photography! It was almost as bad. as the idea of parallax displayed by the cookney when Halley's comet was visible. "Come over this side of the street, Bill; you catch it edgeways." For a stereogram of the moon, 240,000 miles away, it need hardly be said a difference of 3 inches in the two view-points wonld not suffice. It is only by taking advantage of the moon's librations that we are able to get views which differ sufficiently to give stereoseopic effect. The Chicago University series of astronomical photographs includes, besides lumar stereograms, stereograms of comets taken by successive photographs of a comet at arpropriate intervals of time, giving thus the equivalent of views of the comet from two widely separated
widely separated points. The effect when two such images are placed at our $2 \frac{1}{2}$-inch distance and combined with the aid of the stereoscope is that of a sunall model of the scene, in fact it is just such a view as we might suppose a Brobdingnagian giant would have of our Lilliputian landscape. Hence they may be appropriately called giantvision stereograms.

What is required for these is some elevated plateau, enabling us to take widely separated views of a distant object-say a village, a town, or a mountain without any intervening foreground. The effeat is quite a revelation. It is almost as if a telescope had been applied. There is no enlargement-rather the reverse-fand yet every undulation of the ground is so vividly shown that our vision is decidedly enhanced as if by telescoplic aid. The saine thing may be said of the lunar stereograms which show the markings on the moon so expressively that they seem
to add extra telescopic power to that of the teleccope used to produce them.

A single camera is, of conrse, all that is required for these giant-vision stereograms, which must be taken succescively. The subject must be one in which no change in the sceve is likely to occur between the two exposures. Crowds or rrowing objects must not enter into the view. A day must be selected, moreover, in which the lighting is steady and uniform. The view from Bruges belfry, reproduced herewith, was from standpoints not more than 12 fest apart. In mountain countries a plateau of table land often affords an exoellent opportunity for securing a good giant-vision stereogram of a fairly distant peak or a glacier. At Murren in Switzerland there is an ideal lerrace of this kind, facing the famous range of peaks so well known to the tourist.
Clouds may to taken, or indeed any moving objects, if two cameras are used and simultaneoue exposure by two photographers is arranged for by signal. For clouds, soveral hundred yards' interval should be allowed. There aro days on which very fair cloud stereograms can be produced without changing the camera's position at all, but simply allowing the cloud to change its position instead. One photograph is taken, and then you literally "wait till the clond rolls by " and take another. Such effects caen tre obtained only when cumulus clouds well defined and of fairly persistent shapo are drifting across the sky. A colour screen should, of course, be placed before the lens as usual in cloud photography.

The giant-vision stereogram was of great service duriug the war. So sensitive is the eje to any lack of due correspondence anywhere in the two halves of a stereogram that such a defect slows itself at once, the unmatched speck starting out far away from the plane of the pioture. For this season when two photographs had beeu taken on succescive days of the enemy's position from an aeroplaue the minutest ahange could be instantly detected by combining the pictures stereoscopically. Camouflage tricks were also exposed by the giant-rision stereogran, which made short work of the pretended haystack when its lack of cubic form was revealed in the stereoscope.

In astronomy the tedious comparison of star charts is got over very helpfully by stereoscopic combinations of charts taken at intervalis of many years. Any alterations of position of celestial bodies, any new stars, or auy stellar disappearances are promptly revealed. No doubt the stereoscope might bo used effectually (if such a use has not already been applied) to detect any possible alterations of the lunar surface by combining in the stereoscope the oldest existing lunar photographs with the latest, taken under similar conditions of solar illumination on the moon's surface. The solar coroua at the time of an eclipse is a very important subject for stereoscopic treatment. A few years ago a special opportnnity occurred, and the view-points of Egypt and Alaska were to have been utilised for the two photographs. Unfortunately the Alackan sky was clonded, so that the project was not accomplished.
C. E. B .

## HOW TO PREPARE PHOTOGRAPHIC SOLUTIONS.

In the following paper, a previous instalment of which has already appeared. Mr. J. I. Crabtree of the Eastman Research I aboratory, deals in a inoss explicit ad comprehenslve way with the practical methods of making up photographic solutions in bulk and with the cheruical jroportions which require to be takeo in accordance with the properties of the substances which are being handled. Altbongh contributed for the information of cinematograph photographers to the " Motion Jictare News" there is scarcely a singlo paragraph of it which doos not apply to the customary operations of any photographer working upon a roweonshly large scale; and there ln, we think, no photographer so fully expert in the compounding of such solutions as levelopers, fiving baths, cle., who will nos get some pretical hints from it.-Eos. " 13.J."]

## (Continued from page 368.)

## Filtering

The jurpone of filtering is to remove suspended matter such as dirt, rausel by the presence of dust in the chemicals used, anil also any residue or undiesolved particlew which might settle on tha platen, film or paper luring development. There are wevesal methork of removing such particles is follows:

1. Allow the molution to stand and draw of or decant the clear supernatant liquid. This method is particularly useful when the asspeniled matter is so fine that it will pase through a marse filter.
Since marm particles settlo quickly the rate of settling of a emi-colloidal sluigo can usually be hastenm by mixing the vilution in hot water, because the heat temls to coagulate the suspenaion and causea the particles to cluster logether. Thus if ergetals of sodium sulphide whith are brown lue to the preकome of imn are disolved in hot water the colloidal iron sulphide coagulates and settles out rapilly leaving a perfectly eolourles mintion.
2. Filter the solution through fabric or filter paper. Filtering throngh paper in usumbly a alow process, and the continasl lropping of the wolution exposes it in the air, thus causing oxidation. It is usually sufficient to filter through very fine cloth or muslin which has been washed thoroughly, otherwiso the sizing matter In the fabric, will be washed into tho solution anel extile out as a eluriga.
3. As a morlificstion of methed 2, when mixing a quantity
of solution in a tank, stretch n filter bag made of cloth over the tank, place the chemicals in the bag (about 6 inches deep) and allow hot water to flow into it. In this way the chemicals are diswolved, and the solution filtered at the same time. A separate


Fig. 1.
big should be used for each solution so as to eliminate all risk of contamination.

The method of supporting the bag is shown in Fig. 1, the bag being etretched over a wooden frame, and held in place by means of four iron bars passing through loops along the edges of the bag. For mixing hypo, such a bag is indispensable.

In the case of deep tanks such as are used for developing roll film, and for motion picture work, the wooden frame can be dispensed with by adopting the arrangement shown in Fig. 2. The cloth bag about 6 inches deep is supported by means of iron bars passing through seams along opposite edges of the bag, and in turn the bars are field in place either by means


Fig. 2.
of two pieces of wood passing over the ends of the bars as shown or by metal stirrups fitted to the sides of the tank.

It is important that the bag used should be shallow (6-9 inches deep), otherwise it will dip into the solution, and the chemicals will dissolve very slowly.


Fig. 3.
4. A combination of methods 1 and 3 is the best and most desirable as follows:
(a) For quantities of solution up to 5 gallons, filter through cloth into a bottle or crock fitted with a side tube and pinch cock. In this way the fine particles settle out, but the drainage tube is sufficiently high so as not to disturb the sediment. (See Fig. 3).
(b) For motion picture work the best arrangement for mixing is to place the chemical room immediately above the developing room, and to mix the solutions in large wooden vats or enamelled tanks connected with lead piping to the developing and fixing tanks in the dark room underneath. The solutions can then be mixed in advance, allowed to settle and tested, so that only perfect solutions pass into the tanks located in the dark room.

## Removing Scum.

When mixing a chemical solution, if method 4 above is not adopted, and especially if the solutions are not filtered, a scum usually rises to the surface consisting of fibres, dust, etc., which should be skimmed off with a towel.

When a fixing bath has been used for some time, and is allowed to stand undisturbed for a few days, any sulphuretted hydrogen gas which may be present in the atmosphere forms a metallic-looking scum of silver sulphide at the surface of the liquid, and on immersing the film this scum attaches itself to the gelatine, and prevents the action of the developer. Any such scum should be carefully removed before use with a sheet of blotting paper.

## Measuring Temperatures.

Temperatures of solutions are measured either by the centi grade or Fahrenheit thermometer. On the centigrade scale water freezes at zero degrees and boils at $100^{\circ}$, and on the Fahrenheit scale the corresponding readings are $32^{\circ}$ and $212^{\circ}$, so that $100^{\circ} \mathrm{C}$. are equivalent to $212^{\circ}-32^{\circ}=180^{\circ} \mathrm{F}$. or $1^{\circ} \mathrm{C}$. is equivalent to $9 / 5^{\circ} \mathrm{F}$.

To convert degrees Centigrade to Fahrenheit, multiply by $9 / 5$ and add 32. To convert degrees Fahrenheit to Centigrade subtract 32 and divide by $9 / 5$.

In photography the Fahrenheit thermometer is almost universally employed. There would be no appreciable advantage in adopting the Centigrade scale, while the precision of the Fahrenheit scale is greater since an error of $1^{\circ}$ in reading the Centigrade suale means an error of practically $2^{\circ}$ on the Fahrenheit scale.

## How to Mix Developing Solutions

A developer usually contains four solid ingredients as follows:
A. The developing agent (Elon, hydroquinone, pyro, paraminophenol, etc.)
B. The alkali (carbonates and hydroxides of lithium, sodium, potassium and ammonium).
C. The preservative (sulphites, bisulphites, and metabisulphites of sodium and potassium).
D. The restrainer (bromides and iodides of sodium, potassium and ammonium).

If a developing agent like hydroquinone is dissolved in water, the solution will either not develop at all or only very slowly, and on standing it will gradually turn brown due to what is known as oxidation or chemical combination of the hydroquinone with the oxygen present in the air in contact with the surface of the liquid. This oxidation product is of the nature of a dye and will stain fabrics or gelatine just like a dye solution.

On adding a solution of an alkali such as sodium carbonate, the hydroquinone at once becomes a developer, but at the same time the rato of oxidation is increased to such an extent that the solution very rapidly turns dark brown, and if a plate is developed in this solution it becomes stained and fogged. The subject of "Chemical Fog " has been fully treated by the author in a separate article (Amer. Ann. Phot., 1919) to which the reader is referred.

If we add a little sodium bisulphite to the brown-coloured solution mentioned above, the brown colour or stain is bleached out and a colourless solution is obtained. Therefore, if the preservative is first added to the developer, on adding the accelerator the solution remains perfectly clear, because the sulphite
praserves or prolects the developing agent from oxidation by the air.
As a rule the preservative should bo dissolved first.
An apparent exception to this rule should be made when dissolving Elon in concentrated solution, since this developing substance is insolable in a etrong solution of sodiam sulphite, while if a sulphito solution is added to a strong solution of the developing agent a whito precipitato is formed." When onco the Elon is dissolved, however, it takes a fairly high concentration of sulphite to bring it out of solution again, though only a low comentration is required to prevent the Elon from dissolving.

On this account some direction-sheets recommend that the Flon should bo dissolved first, though if water containing dissolved air is used the Elon will oxidise, and only a amall amont of oxidation product is neoessary to causo chemical fog. Therefore, when dissolving Elon, dissolve a portion of the sulphite first, sufficient to provent the immediato oxidation, and ret not enough to prevent the Filon from dissolving readily, then dissolve the Elon, and finally add the remainder of the sulphite.

Tho alkali (say carbonate) may then be added:
(a) Dissolve the carbonste separately and add to the cooled Elon-sulphite solution. There ia danger, however, of tho Elon precipitating out before the carbonate is added.
(b) Alter dissolving a portion of the sulphite and adding the Elon, dissolve the remainder of the sulphite and carbonate tosother, cool, and add to the Elon-sulphito mixture.

The above procedere is necesary wo that when the carbonato is added the solations are cool. If a hot carbonato colution is added to the devoloping agent, even in the presence of the preserrative, some substance is formel which producen chemical fog.

In the case of developers containing no bromide, userl for lesting the quality of plates, and for dereloping under-expeeed nagatives, it is aboolntely nenessary to mix the dereloper with cold water if a minimum of fog is desired.

In the case of somo samples of paraminophenol which are discolourel by the presence of oxidation prodacts, these may to partially removed by boiling after adding to the sulphito olution. In this way the oxidation prolucts are reduced back again by the sulphite to paraminophenol, though the colution ,hould be mold again bofore adding the carbonate. If pure chemicals are used such a procedure is, of course, entirely annecesaary.

Bromidms and iodides aro addel to a developer to compenato for any chemical tog produced by the developer, or inherent in the emaldion. It is immaterial at what stage the bromide is addel during mixing.

When mixing a developer the following rules should therefore lay followed:

1. Disodre the presermatice firat. In the case of Elon dissolve only a portion of the aulphite first, diswolve the Filon, and then wid tho remainder of tho salphite.
2. Make sure that one chemical is dissolved before adding the next. It the alkali is added before the crystals of the developlag agent ano dissolved, each erystal becomes oxidised at the karface and the reaulting onlution will give fog.
3. Mix the developer at as ione a temperofure as pmssible.
4. In the case of desiccated chemicals like sodium carbonate and sorlium sulphito, add the chemical to the water and not rice retan.
A) Thic conalete of motbsi-percminophenal bas wbleb is relatively fasolobie.

 bow th preciplialod. The preceree of seld mey be showe by sddige. MiNe

 coublees with it formes andom sels which foreadiy soleble.

Two practical methods of mixing are possible, as follows:
(a) Dissolve all the chemicals in one bottle or vessel by adding the solid chemicals to the water in the correct order (in the formula the ingredients should be named in the order in which they are dissolved). For example, to mix the following formula proceed as follows:


Dissolve about ten grammes of the sulphite in about 750 c.c. of warm water, and then dissolve the Elon. Now dissolve the remainder of the sulphite, and then the hydroquinone. Finally, add the carbonate and bromide, and dilute to 1,000 c.c.

For large quantities the filter-bag method should bo used, the chemicals being placed in the bag and dissolved in the above order.
(b) An alternative method is to dissolve the preservative and developing agont in one ressel, and the carbonate and bromido in another, cool and mix. This method is the safest and best for quantity production.

For examplo, to mix the following motion picture developer, proceed as follown:

| Sodium sulphite | 4 lbs. |
| :---: | :---: |
| Ilydroquinone | 13 ozs. |
| Sodium carbonato | 4 lbs . |
| Potassium bromi | 3 ozs . |
| Water to | 10 gals. |

Discolve the sulphite in about one gallon of hot water, then dissolve the hydroquinone, and filter into tho tank. Then add one gallon of cold water to the tank, dissolve tho sodium carbonate and bromide in one gallon of hot water, and filter this into the tank, immediately adding cold water up to ten gallons. The object of adding oold water to the tank before adding the carbonate is to cool off the colution before the carbonate is added.

## Mixing Concentrated Developera.

The extent to which a developer may be concentrated is determined by the solubility of the least soluble constituent, because - stock solation should usually withstand cooling to $40^{\circ} \mathrm{F}$. without any of the ingredients crystallising out. Usually, the hydroquinone and Elon come out of solution on cooling, bat by adding alcohol (grain, wood, or denatured) up to a concentration of 10 per cert., the crystallisation is prevented, since the developing agents are very soluble in alcohol.

The addition of the alcohol does not prevent the other ingredients auch as sodium sulphite from crystallising out; in fact, the alcohol diminishes their solubility, and therefore increases the tendency to come out of solution.

A paraminophenol-carbonate developer is difficult to prepare in concentrated form, though by adding a littlo caustic soda the solubility of the paraminophenol is increased and a stronger solution can be thua preparel.

When preparing concentrated developers it is important to observe carefully the rules of mixing, taking care to keep the temperature of the solution as low as possible if a colourless developer is to be obtained.

## Two Solution Developers.

A twosolution developer is simply a one-solution developer split into two parta, one containing the carbonate and bromide, the other containing the developing agent and preservatives, so that the developer will oxidise less readily, and therefore keap well. The reason why it is customary to keep a developer like pyro in two solutions is because pyro oxidines much more readily than Elon or paraminophenol with a given amount of preserrative.

For purposes of mixing only one solution developers need be
considered because the same rules regarding mixing apply in both oases.

## Developing Troubles.

In order to be able to explain the reason for any particular developer trouble it is necessary to understand thoroughly what takes place when the ingredients are mixed in the wrong order or if any ingredient is omitted from the formula, and also the effect of chemical impurities. It is impassible in this article to indicate every possible trouble, but the more important ones may be listed as follows:-

1. The Developer Gives Fog or Chemical Fog.-Fog is the chief trouble caused by faulty mixing. It may be due to any of the following reasons: Violation of the rules of mixing, mixing the solution too lot, omission of the bromide, addition of too much carbonate or too little sulphite, the use of impure clemicals, etc. (See article on Chemical Fog above.)
2. The Solution is Colourcd.-As a general rule the developer when mixed should be colourless, and if coloured the developer should be suspected as being liable to give fog. In the case of a pyro developer mixed with bisulphite which contains iron, the iron combines with the pyro to form an inky substance which imparts a dirty red colour to the solution.
If a pyro developer is mixed as two separate solutions A and B, the pyro B solution, which usually contains only carbonate and bromide, should be perfectly colourless, though if carelessly mixed in dirty vessels it may be coloured brown by the presence of a little pyro $A$.
3. If the solution does not develop, then either the developing agent or the carbonate was omitted during mixing.
J. I. Crabtree.
(To be continued.)

## PRACTICUS IN THE STUDIO.

[Previous articles of this series, in which the aim of the writer is to communicate items of a long experience in studio portraiture, bave appeared weekly since the beginning of the present year. It is not thought possible to continue the series to the length of that by the same writer which ran through the "British Journal" some years ago, but if any reader among the younger generation of photographers, and particularly those engaged as assistants, has a particular subject which might be dealt with, his or her suggestion will be welcomed. The subjects of the previous articles of the series have been as follows :-

A Talk About Lighting (Jan. 3).
The Camera and the Lens (Jan. 10).
Managing the Sitter (Jan. 17).
Backgrounds (Jan. 24).
Studio Exposures (Jan. 31).
Artificial Lighting (Feb. 7).
Printing Processes for Portraiture (Feb. 14).
Studio Accessories and Furniture (Feb. 21).
The Surroundings of the Studio (Feb. 28).
Studio Heating and Ventilation (March 7).
The Postcard Studio (March 14).
The Printing-Room (March 21).
About the Reception Room (March 28).

Home Portraiture (April 4).
Portable Studios (April 11).
Copying (April 18).
Handling the Studio Camera (April 25).
More About Lenses (May 2).
Enlargements (May 9).
Advertising the Studio (May 16).
Mounts and Mounting (May 23).
Business Methods (May 30).
Photographing Children (June 6).
Portraits of Elderly People (June 13).
Something about Lenses (June 20).
Hand Cameras for Professionals (June 27).

## THE DARK=ROOM AND ITS FITTINGS.

When we consider the amount of time which a photographer spends in his dark-room, it would be supposed that he would do his utmost to plan it so that the space at his disposal should be utilised in such a way that the work should be carried out in the most convonient manner possible, and that all unnecessary steps and movements should be avoided. But in many cases this is not done, and the room appears as if it had been fitted up by a builder without any knowledge of photography, and that he had placed the various fittings where he thought that they looked best, without reference to their use. To prove this I may instance one place fitted up only a few months ago in which the red lamp was placed immediately behind the operator, so that ho was effectually prevented from seeing what he was doing when lee stood at the sink.

The smaller the dark-room the more need for careful planning, and we might well take a lesson from the ship-builders, who manage to squeeze the maximum of accommodation into the minimum of epace. In the first place, I would point out that in the majority of dark-rooms too much room is allowed for the operator and too little for the fittings. Let us take the case of a floor space of 6 ft . by 4 , which we may consider the minimum (although I have often had to work in less), and see how we can plan it to the best advantage. If there happens to be a window in it, it should be ignored for lighting purposes, although it should be made to open easily, for ventilation. This gives usa free hand for the placing of the sink. I should then arrange things in the following way. The doorway 2 ft . wide should be out in one of the $4-\mathrm{ft}$. sides, preferably on the left band. This must be well rebated so that in case of a slight
shrinkage no light will be admitted. A bench 2 ft . wide is run the whole lengtly of the roam, and in the centre of this a $36 \times 22$ Doulton or lead lined sink is fitted, leaving two solid pieces $18 \times 24$ at either end, these being covered with lead or ruberoid or well caated with asphaltum varnish. Lead is the cleanest and most durable, and should be used if the expense is not objected to. The red lamp should be placed over the left back corner of the sink and the water tap over the middle of the sink, not projecting too far forward. Across the further end of the room a plain bench 15 ins . wide is fixed between the wall and the long bench. This answers for filling-in or, if it be preferred, a printing-box may be installed here and filling-in done on that part of the bench which is just behind the door, the latter, of course, being made to open outwards. A narrow shelf for bottles and measures should be flaced over the sink, and a shallow cupboard with the door hinged at the top fixed over the filling-in bench to receive exposed plates. The reserve stock of plates can be stacked on a shelf under the bench. The fixing-bath or tank is put on the bench to the left of the sink or, if preferred, on a shelf belaw it. I do not, however, care for this arrangement, as it is then difficult to avoid splashing hypo on the floor. A shelf or rack may be fitted over the end benoh to receive spare dark-slides, inner carriers, and the like.

So much for the general plan. Now let us go into the details of the fittings.

As I do not know what illuminant will be available, it is not possible to give precise details as to the red lamp, so that it can only be dealt with in general terms. One thing is insportant, that it should be of adequate size. The minimum
frontage should be $10 \times 8$ and as much larger as convenient. This allows of a safe medium being chosen and still haring a good working light. Now as to the medium : Some ruby glass is safe for nse with rapid plates, but much is not, and the eye is not a safo guide. I hare seen a very deep ruby which passed an appresiable amount of blue, while a lighter colour, such as that used in the old Perfection lamps, was lairly safe. For use with an oil light or carbon filament one thickness of ruby glass and one of eanary fabric secms quite safe, or one thickness of orange glass and one of red fabric. The metallic filament lamps are more actinic, and if these are used it is better to use the Wratten or Lamierre " sale lights," which are scientifically constructed so as to be quite eecure against togging. After all, the best way is to make $e$ practical test with the plates it is intended to use. If a plate partly covered with a pieco of metal - pennywill do-can be exposed in the position usually occupied by the developing dish for five minutes, and after development in a covered dish for the same period showa little difference between the covered and ancovered parts, the light can be considered as reasonably safe. For bromide printing a brighter light is required, and I have found that two thicknesses of canary medium bound up between glass give a salo light with any bromide paper 1 have used. If gas is used, the ordinary fish-tail burner is the best, as the light is yellow to begin with, but as some gas gives bet little light when used in this way it mar be necessary to use a small inverted mantle. With this a sheet of yellow glass may bo added to the tabric. A single thickness of Perfection glass seems quite safe for bromide papers.

There is a certain amount of choice in the material of which the aink is composed ; it may either be compmed of wood lined with lead or an asphalt shecting such as ruberoid, or, what I consider better, of stoneware. If the latter be chosen, $j t$ is very neceesary that it should be of the hard ritrified quality which has a dirty yellow surface. This has no glaze to lake off, and will last until it is broken, which, 1 may say, in an unlikely contingency. There is meh nicer-looking quality which has a white glaze on the inside Thin I have not found reliable, as the glaze is liable to crack, and when the chemicals begin to percolate into it the glazo comes off in Ankes. Zinc ar golvanised iron must not bo used for sinks, as they rapidly corrode and bocome lakk. Slato is also a bad material, as it is likely to flake away, and, even if it does not, leaks are likely in occur at the joinis. With any sink it is adviable to use s sather close wooden grid covering the whole botlom. This saves many breakages both of mensures and negatives, and has the advantage of keeping the dishes out of the water which is alwas present, more or less, at the bottom of the sink. A trap with a scrow pligg should be fitted to the waste pipe, so that any obstruction can be remored without having to call in the plumber.

The question of dish versus tank development cannot bo dealt with hete, but a word on the materials of which dishes and tanks are composed may not be out of place. Porcelain dishes are most generally used, but thoy are heary and Iragile, and I strongly adrise the use of a goorl make of enamelled iron in their steal. Even theso require a certain amount of care in nse, but it is surprising how many falls and knocks they will stand without chipging. Gomal rukcanite diches are also very serviceable, but they are astly and not now easily procurable. Cellubid dishes are only useful for very occasional use: even the beat of thm are very apt to crack at the corners, and there is also a tendency for them to warp, often to an extent which readers them aseless Wooden dishes are convenient when large numbers of plates are dealt with, but it is difficult to find a conting which will resist the alkuli in the developer. I used soma, many gears ago, of American make which stool very well, trat 1 conld never discorer the compasition of the rarnish. Possibly gan-tar diluted with maphtha, which was recommended
for the purpose by Mr. F. A. Bridge, would do, but I cannot speak from experience. I have tried shellac with an alkaline developer, and the wood was bare in a week. Tanks for developing and fixing are steadily growing in popularity. The amateur tanks made of brass or zinc are of little use to the professional who does not want to develop in daylight. Good wooden tanks with loose racks seem to answer well, and a later model, with an enamelled tank and a wooden rack, seems better still. The ordinary porcelain tanks are not suitable for development, as they require an enormous bulk of solution in proportion to the plates they hold. Such tanks are, however, usolul for fixing, if one is careful not to drop the negatires in too suddenly, when either plate or tank may suffer. On the whole I preler a stout lead-lined tank for hypo. Washing tanks are best made of plain zinc; the white japanned ones look clean, but unfortonately they are made on a base of sheet iron or steel, and once the protective coating is damaged corrosion goes on apace. One advantage of a zinc tank is that it can becheaply repaired. 1 have one hall-plate tank which has now its third bottom; the others have been rubbed through. The sides and grooving are strong and good after twenty-five years' wear.

A little point I had nearly forgoten is that of taps. The swing-arm tap is attractive to look at, but it quickly goes wrong, and when it becomes leaky it is difficult to repair. A good ordinary tap with an antisplash, to which a short length of rubber tube can be attached, is the most practical arrangement. It is a good plan to have an extra tap to supply the washing tank, so that plates do not have to be rinsed over the tank. If there is orly one tap the rubber tube can be lifted out of the tank for rinsing purposes.

Last, but not least, comes the question ol ventilation. We must not trust to badly fitting doors and partitions for this. A proper inlet and outlet for air musi be provided, or the operator's health will suffer. I have found it answer well to have a row of inch and a-hall halea, well trapped, made in the partition below the sink and another similar row on the same side near the rool. With this arrangement a current of air is always passing just where the operator usually stands. Care must be taken not to block the inlet with boxes, tanks, or the like. If it be possible to fit an exhaust fan, worked by electricity or water, in the dark-room, by all means do so. It is a luxury in hot weathor.

Although I have only specifically described a very small darkroom, it does not follow that such a size is a desirablo one, and the larger ones, besides being more comfortable to work in, allow of more fittings, such as enlargers, being placed therein; the principle is the same: as much sink room as you are ever likely to need and plenty of benches. Do not use the dark-room as a store for lumber. A small, clear space is better than a large one in which you have no room to turn.

Praoticus.
FORTHCOMING TXXIBITIONB.
September 13 to October 11.-London Salon of Photography. Entriee closo September 2. Hon. sec., 5a, Pall Mali East, London, S.W.1.

A mane broke out at 2.15 a.m. on Sunday of the premiss3 of Mr. J. Reuben, 241, Old Kent Road, S.E., photrgrapher. About 6 ft. by 4 fh of flooring and joisting was damaged by fire and cutting away in the chop, whilst the contents were slightly damaged by smoke.
azmal Photography. - With regard to the pobsibilities of atercoscopic photography in charting unsurveyed country, Mr. Holt Themas, at the London Sociely last week, said that a single seroplane had in one fight completely covered with photographe an area of 40 aquare miles. The cameras used for this work were quite automatic, and once started would go on taking photographa of whiteyer was under them, without any athention until the film was used up.

## Assistants' Rotes.

Notes by assistants suitable for this column will be considercd and paid for on the first of the month following publication.

## The Man and the Job.

Amosa my photographic acquaintances are two who, for the time being, I will call Smith and Jones, for the simple reason that those are not their names, ol anything like them.

Smith and Jones are living examples of how and how not to treat one's employment.
Jones is a pessimist; he reckons photagraphy in general, snd his own job in particular, as decidedly "N.G." He is aiways ot: the move, and his moves are vague and indefinite. This is because Jones has no forethought; his moves are usually precipitated by that fed-up feeling, and his moving places found by an orgy of letter writing in reply to advertisements.
This necessitates a preliminary and frantic search for the current "B.J."-I know, because he's borrowed mine at times-for Jones is a chap who has no time for reading (and if he had he'd probably pooh-pooh everything ho read).

Smith is also a wanderer-or used to be-but of a different sort. Smith moved about because it pleased him to, and he moved just when and where he liked. The consequence was, he acquired a broad experience and saw some life, helieving in that old proverb, "A rolling stone gathers polish rather than fungi."
Now, how did Smith manage to move when and where he liked? It was due to a combination of ciroumstances, which I will try to explain. In the first case, he was a very observant ferson. He studied his trade journal, and so was always up to date, and always knew the state of the labour markett. I remember him saying once that his best appointments had been obtained when he least needed them, which means that if he hadn't sought them until they were reeded he wouldn't have got them.
When Smith arrived in a new town, the people in the place he went to work for were not the only ones whe knew it. Quietly and without ostentation he would introduce himelf to every photographer in the place. "Nothing like being known," he would say, and certainly his sociability was at times of advantage-to others as well as himself. He could inform one on so many studios and workshops that it was odds on that any vacant post could be correatly gauged by applying to Smith.

Although he left so many jobs, he reckoned to have always exhausted a position's possibilities hefore turning it down. This is where many workers fail. They contemplate a move without first asking, "Am I better off for the future where I am?" If not, that is when the place is absolutely warked out as far as improvement goes; then it is time to move, but not beforo-unless for something extra good. While a post has monetary or educational value it is worth making the most of.

The Smiths of photography never leave such jobs without precise deliberation. How do they keep them and always manage to go up when they leave?

Geniality and business instinct have a lot to do with it; skill and reputation go a long way, too; they should all bo cultivated. The genial man-not too genial, by the way-has a big hold on his boss and his fellow workers; he will be considered when the grouser is forgotten or wished away. The pleasant chap, coming like a sea breeze or a ray of summer sun into a strange studio, will obtain a vacant post where a pessimist would not.

Business instinct will save the genial employee from being swindled, put upon, or made a "willing horse." When "up against" anything, the unbusinesslike worker may use "language" or may walk out quietly; the businesslike one will firmly point out his side of the case and palitely insiat on his rights. Ten to one he wins every timo.

A great deal of Smith's success was due, I think, to his skill
and the way he ueed it (sounds ambiguous, but I will explain). He acquired, by hard work and study, almost specialist skill in a good many distinct lines. When he wanted a change he was not tied down to a chance in any one branch. If no operators were wanted, well, perhaps retouchers or enlargers were in demand, and so he alwaye had multiple chances. But he never went as \& G.K.C., as he would term the all-round man. Now, Jones was a typiosl G.K.C. (general knockabout comedian), with a omattering of all branches of photography but without the ability to get the wages of a good exponent of any one line. If Smith was engaged as an operator, he kept within his agreement and studiously avoided the printing department. If asked to undertake more than one job, he was agreeable only if the matter was on a business footing and the pay adequate.

Although Smith left a few employers much against their wishes, he managed to save his reputation. Ho could always mention a firm who would willingly recommend him for some particular work, and if asked he could always show a good reference and specimen in keeping with a new shop's requirements.

Personally, 1 don't believe in carrying referenoes or specimens. The former are often "tommy rot," and the latter are "acquirshle." I travelled long and far without ever showing one or the other.
Reputation, though, is a serious factor, and whether we carry evidence or not, the facts can be reoted out. Therefore, one must have a good reputation. If through misfortune thinge are other-wiso-a worker's reputation goes when he is known to have been in a cheap or ehady firm, even though his character be irreproach-able-then one must do without a reputation altogether until a new one can be built. A knowledge of the world photographic will simplify this.

The wise employee will never leave a nasty taste behind him. I know it's nice to tell a man a few coloured facte now and thenI've done at-but in after years that man may have something of benefit for us, and the coloured facts may rise and har the way.

Every employer a workman knowa should be looked on as a link in the workman's connection, just as the owner looks on his sitters. Every link is useful, and should reasive intelligent consideration. The fact of not being able to work for a certain man does not mean that that man is no use.

A few hints in conclusion: When writing to a stranger be polite, businesslike, and concise, but not curt or snappy. In studying his reply, don't overlook the style, phraseology, and writing. They tell quite a lot, as a rule. Place your inquiries deliberately, not at random. For instance, if you want an operator's past in, say, Birmingham, advertise the fact. Also watch the "B.J." Plenty of adverts. appear for Birmingham, but they don't pop up to order at the critical last moment. The Birmingham daily papers-taken by all city libraries-are also worth watching. If you know any photographers in the district inquire of them.

A craftsman who has ${ }^{\circ}$ a particular penchant for any make of paper or plates should get to know the representative of the commodity. Many a master and man have been united by the kindly modity. Many a master and man have heen united by the road."
It sometimes happens that an excellent opening occurs in a line that one has no practical experience of. Te take it or not is a difficult thing to decide, and must depend on the man himeelf. I remember, when war broke out, being asked to undertake some very important work, the nature of which-though photographic-was totally foreign to me. I decided to chance it, and aucceeded by sheer bluff, until I had gained sufficient working knowledge to carry on. I never regretted my decision, but must admit it was sailing close to the wind. Had I been found incompetent it would have meant disaster so far as that work and my reputation were concerned. Much assistance was gained in thie case from the "B.J." and a couple of handbooks. For the observant craftsman, however, there are always openings without undue risk, and the cheerful, confident individual need fear nothing worse than a fall on his feet if he only keeps up-to-date and wide awake.

Granted that wages and general conditions are as yet unstandardised and unsatiofactory, it is stell possible to keep going toward better times.-Thermit.

## Ireetings of Societles.

## meetings of societies por next week.

Batianat. Jezúb.
Mancheuter Amateor Photographle Sociely. Outlag 10 Wilmslow.
Monday, Juz. 7.
South London Pbotographte Soelety. Prini Criticism Eivealas.
Tessoar, Juiy 8.
Manchesher Amaloor Phot गcraphle Bocleiy. - Monihiy Meeting.
Hnckney Photographle Bociely "Sorlhera Eiarope." Dr, C. Ajkla 8 wav.
Tyendar, Jczit 10.
Rodley and Distries Photogsaphlo Sociely. Mlomithly oomgelitlon: "Sumnier
Hampuhlre Hoase Photormphic Socleily. "Toniag." O. Hawllogn.

## CROYDON CAMERA CLUB.

Laet week Mr. T. W. Purkia wan down for an evening ois Silupenduu Slunte," a kitle sot his own. Prior to marting the atunie, votes of thanks were accorded all who had helped to make the Afflistion outing a surcesa, with special reference to the secrebary, Mr. J. M. Seliors, who had worked like a horne. The presi. dent, Mr. J. Keane, in an uutburat of oratory, referred to the eocretary" achievemeats as of "outatanding ond stapgering -ignificance."

Of the many capital atunta executed by Ms. I'urkis, refenence can only be made to lew having mme connection with photography. The first ahown was a neat way of weighing wall quantities of cheraicul without contancrinating them by coutect with a proaibly dirty pan. The liulo corrusated prepern ased for chocoLaten were employed, one for receiving the chemicais to be wevighed, the other m a coanter-weight. They are ould at In. Grd. a thoumand (Nio. 3 sivo), ond may bo procured dnum kiesles, of liew Orford street.

The sext lip was a mothod of nimulenosualy dimulving and filtering clamicals not readily solulife. A lorge glase funnel is ploced with it tuke in a botte of sufticieut size, and a pledget of crtcon-woul in rammed down into the luasel, ou that water placed in if only euserges drup by drup, the rate being regulated by the degree the wool is conppreped. Thi can be escerlained by adding water before alarting, which is thrown away after the tow. The chemical to bo disculved is placed on the cotcon-wool and the requinite guantity of water carefolly juared into tho funnd, whereupm a short boliday ean bo taken, wich overy aanurance that oulaLion is pruceating meliafactorily in one's absence. A fair quantity of the cratton-wool ceensed ta, have drifted into the proident a brain Inx judging from the quention ho akml, lut she idew oltimateiy Elterml Ubrough is printine clavity.

A really cepital levelling-alab tolhowed. It is made by takino a ahevt of thick plateghan and aluaching at exch enrter a leg of "platicise" aboot one imetb high. With a ririblevel gueced on tup, the glas ie premed down in directions indicated by the Lubble, until a perfectly level aurface is ditained. If the table in to be used for heary things, vonaidensule preasare muat be given; for light thingm lem preesure, notarally, maffices.

Daring the war the lecturer had occanion to coat very amall diess wish colloxion emalaion, and found the talble most useful se a amting, alab. When mating, he dinperwew with any form of pheumatic holder, which often reorils ite form in the emalaion, probahly due us the circular atrain induced in the glas. Inatewi he uaes some hectograph jelly, on up of a rud of glans. for very amall dise For coating glenea of hrge aize up to $10 \times 8$, he attachew with aeccotine a guarter-plate glas to a wooden bolder, and then appliem umal] pieces of the sheet jelly to the lour uppermost cormers, which in tam hold the large plate. The mrruet formula for the jelly aroused fierce controversy, and at one time it appeared inevitable that blood wowld be shed. With all reservation we give the lecturer's recipe:-Sufe gelatine (Midurna No. I, O.K., bux expenaive). I Dz. ; treacle (if jow ask for treacle you will get golden ayrup, which in right), 8 d. ozs; water, 5 oza.; 10 per cent. carbolic in alcohol, 1 f. dr. I'riceed as unal ( $n$ directions (or mixing wero given).

Tho nest exhibited a whirler improsised out of en egg-whink, introdacing maxiety in his maighbora when he coated a held ghas
with fish-glac solution. Excess was, however, whirled off by placing the glass, coated side down, in a large tin, and nobody suffered. A simple and novel spectroscope now shown was based on the principle of cadging a piece of discarded Thorpe replica grating, but as Mr. Thorpe has been unkind enough not to answer the Jast lotler of request, a detailed description seems unnecessary. The isstrument rattled horribly when moved, but this did not impair its efficiency, a fine spectrum of the first disorder being secured. Finally, Mr. Purkis drew attention to a sumall soldering iron fitted with an automatic blowpipe, which, in his hands, kept the iron at a cherry-red heat. I most hearty vote of thanks was accorded thw " stopresdous otunter" with great acclamation.

## Pboto-IRechanical Rotes.

## The Imitation of Wood on Metal.

A cond deal of metal funniture is now being sold which resembles wond-for exmaple, desks, filing cabinets, cash registers, etc. In mome cance this is painted by hand, the graining being done in the way made familiar by the bouse painter. Needless to say, this is not particulary lathful, and the first improvement consisted in taking a selected plank showing a fine specimen of grain, cleaning it thuroughly, covering it with a suitable ink, aqueegeaing of the exceas, which leaves tho compound only in the grain, then rolling ever this with a comprosition roller of a circuraference large enough to cover the metal sheet to be groined, then off-seting from the composition ruller to the metal plate, baking, varnishing, and the graioing is finished. This method depends on the fact that the grein is produced by differences of suriace, but it does nol give yous any of the effect light may have on the grain independent of aurface. Fur instance, in am oak, the big, flat grain will always appear white by this method, whoreas in really good wood, if louked at in a certain way, these white patches of grain havo a dark centere, which is not due to any differences of level of surface, but to the play of light. Now, all these delicate differences can bo reproduced by photography, using, of course, suitablo light. ing, proper cotour-filsers, and a panchromatic plato. A halftono megutive is made, and from this a print on metal, which can be cruaferred by meana of the compoation roller; or the plate may be etetsed if any ixpprovement is required to be done by fine etch. ing teflure the tranaler is made. Inut perhape the best effoct of all ran be otrained if a halftone positive ia made and from it a lightly ached intaglio plate, which is inked up, and the transfer taken from it.

## Do not Tinker with your Engravings.

The chiel nource of error in making engravinge is incorrect inatrucsionn, or correct but inmfficient instructions which leave room for misunderstanding. The faulf, lics here with the office, who it the inntructions given by the cuntomer ara vagoe, should get then definitely before passing the work out to the shop. On the other hand, the shop foremas should ank the office for definite instructions if they are net given. But when a mistake has been mado, to whatever it wan due, it will generally be tound cheaper and more satiafactory, to find out the point where the mistake occurred and commence over again froms there rather than tinker with the work in an endeavour to rectify the error on the finished job. If there is one thing more than another that has retarded the progress of three-colour work it is the possibility of asking the finoetcher and engraver to rectify all the faults in the process. Had it not been for this wo should long ago have had threacolour revule junt as posaible mechanically es are hlack-and-white resulte, for wo should have been forced wo use correct filters and plates. in give correct exponures, and to insist on truly complementary inks. But anything does now, because, however groas the error, it can be patched up by tho re-etcher, expenaivo and more or leus unatisfactory as the system. What is so plainly true of threecolone in also true of ordinary half-tonc, and even line work. It usually coste more to patch up mistakes than it costo to atart the work over at the point where the error crept in, and is leas atinfactory in the end.

## Retouched Originals in Half-Tone Work.

A freshly retouched original that is well done is a delight to the operstor to handle. But the retouching is not always well done from the point of view of the photographer, and one of the most difficult lessons for the retoucher to learn is to know how the colours he uses are going to photograph. Generally speaking, it is quite unsafe to use any other colour than one that matohes the photograph that is being retouched; for example, it is a mistake to use a brown on a black and white print. Retouching is expensive work, and the customer is apt to put a limit on the money he is wiliing to spend, and therefore the retouoher cannot do exactly as he would like; but he should be careful that if he touches certain tones in the photograph be should touch all of them, as otherwise the retouching is very likely to reproduce differently from the photographic image itself, with unfortunate results. This is particularly truo of the deep shadows. The retcucher will sometimes strengthen up some shadows and assume that others on the print are strong enough, but in the reproduction the one may come out black and the other grey, and so upset the whole value of the picture. However good the retouching, it resudlly deteriorates with age, so that if any old originals are to bo pe-photpgraphed they should be carefully looked over first. The photograph itself is likely to have faded, and so makes the contrast with the retouching entirely wrong. Any Chinese white on the print will probably have become yellowed, and some of the clacks, particularly if the paint has been mixed with gum, will probably have chipned off. Some insects appear to have a peculiar fondness for the pigments used by retouchers, and if the originals have been stored where these pests are they will be found to require considerable attention before they can be re-photographed.

## Patent Rews.

Process patents=applications and specifications-are treated in "Photo-Mechariical Notes."
Applications, June 16 to 21.
Cinematography.-No. 15,259. Cinematograph screen. T. Cooper and A. Slater.
Cinematography.-No. 15,088 . Winding apparatus for cinematograph picture films. H. Dixon, F. C. Jessett.
Cinematography.-No. 15,252. Cinematographs. G. Lynch.
(Cinematography.-No. 15,547 and No. 15,548. Cinematograph screens. W. J. Marks.
(Boţour Cinematography.-No. 15,549. Method of adding colour to cinematograph pictures. W. J. Marks.
Cinematograpiry.-No. 15,550. Mobile cinematograph outfits. W. J. Marks.

Photograph Frames.-No. 15,142. Photograph frames. W. P. Winsor.

## COMPLETE SPECIFICATIONS ACCEPTED,

These specifications are obfainable, price 6d. each, post free, from the Patent Office, 25, Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Convention.
,Colour Cinematoaraphy.-No. 126,220 (Augusi 14, 1918). The invention relates to a system of colour cinematography in which six successive different coleur selections are made. Three of these are red colour-sensations, and are alternately arranged; of the other three, one is green and the remaining two are primary colour selections other than red. In consequence of the length of the specification, the details of the process are transferred to the Colour Photography Supplement published with this issue. Joseph Shaw, 8, South Secoud Avenue, Mount Vernon, New York.
Waterproofina Film Spools and Packs-No. 116,882. May 12, 1919. The aim of this invention is to produce a self-contained cartridge, pack, or other multi-exposure film package, which
without a separate container shall be hermetically sealed, waterproof, and capable of withstanding for long periods even immersion in water, thereby greatly prolonging the period within which the film may be satisfactorily exposed and developed, and guarding the came against injury by mishaps before or after exposure, which under present conditions would utterly destroy their usefulness.
The stated ends can be attained by first hermetically sealing all openings through which moisture might possibly enter within the photographic cartridge, pack, or package, and thereafter immersing the whole in a bath of waterproofing material, or otherwise completely coating its exterior with such material.

Under the construction now generally adopted, the end of the outer wrapper or envelope is V-pointed, and held down upon the body of the cartridge by a sticker or paster, which is carried around the cartridge either completely or partially. Under the new construction, this pointed end is folded back within the wrapper, and instead of a paster or sticker covering the meeting line of the free end and the body of the wrapper or envelope for a portion only of its length, a waterproof strip or band of or coated with adhesive materials is employed, which extends from end to end of the fold or joint, and hermetically seals the opening between the free end and body portion of the wrapper or envelope. At each end of the cartridge is applied a strip or band of like adhesive waterproof material, pressing the same down into firm and close contact with the outer and inner faces of the discs, and causing the inner edges of the strips to overlap and adhere to the sealing strip or band and to the wrapper or envelope, if the same be not completely encircled by said sealing strip or band.

As the dises are somewhat lightly pressed to place upon the shouldered ends of the spool, there is a possibility of moisture entering at these points. Effectively to guard against this, the entire exposed or outer surface of the cartridge, pack, or packaga is coated with a waterproofing agent in the form of a liquid solution, either by brief immersion therein or by applying the same by brush, spray, or otherwise. Cellulose acetate, cellulose nitrate, or like cellulose derivative is admirably suited to this purpose, these being capable of being made as thick or thin as desired, and being also thoroughly waterproof.

In its essential features the mode of waterproofing the film pack is the same as in the case of the cartridge; that is to say, the openings of the light-excluding wrapper or envelope are first sealed by strips of adhesive, waterproof tissue of fabric. Thus strips are applied to and made to averlap the longitudinal boundaries of the opening on the lens side of the pack, the strips being caused to adhere to the body of tho envelope and to the light-excluding sheet, which, as the pack is furniched to the trade, closes such opening. Other strips similarly cover and seal the transverse edges or the ends of the opening of the front or lens side of the pack, and the entire ends, front and rear, of the pack. At the tab end of the pack where the tabs of the individual film-moving strips or envelopes are folded down upon the exterior of the pack, the strip is carried over and somewhat beyond said tabs, and cemented to the back of the light-excluding wrapper. After being thus sealed, and to guard against any possible opening remaining, the entire pack is immersed in or otherwise coated with a film of cellulose nitrate or other waterproof cellulose derivative.

The cartridge or the film pack prepared as above described does not require the usual onter wrapper of coloured paper and metallic foil, nor the paper or cardboard envelope, tbough either or both of these may be retained if desired.

The film may after exposure and development be re-wound upon its spool or support with the waterproof wrapper and envelepe, and resealed hermetically by the adhesive strips or bands removed at the time of placing the cartridge, pack, or package in the camera, these being preserved for such subsequent use or reapplication. This is particularly desirable for explorers, travellers, and commercial photographers, who are frequently away for long periods without facilities for properly protecting or caring for films under customary conditions of use. Arthur Williams McCurdy, 83, Crescent Road, Rosedale, Toronta.

## Commercial\& fegal Inteligence.

A Paotograpiser's Fismera, -At the offices of the Utticial Receiver for the Croydon District, lork Road, Lambeth, S.E., on Thesday last, the first meeting of creditors was held under the toilure re Theoulore Frank liewman, of 2, Aneriey Park, Anerley. The statement of affars fited by the debtor showed gross limbinties omounting to $£ 712 \mathrm{4s}$. 10d., of which $£ 69578.4 \mathrm{~d}$. Was due to utisecured croditors. The asela consisted of cash at bank, 10 s , and therest in patents and on coutracts, $£ 1,300$, making a tolal of $\pm 1,300$ 10s., from which £16 17s. 6 d . had to be deducted for the laims of preferential creditors payable in full, leaving the net assets at $£ 1,283$ 12n. 6d., nad showing a aurplue of 255885 . 2d. alter pay. ment of all debts. The detitor alleged his failure to have been caused throagh the atoppage of the demand for scientific filme and toppage of his reasarch work owing to the war.

The Olficial lieceiver's report upon the case was to the following effect: The receiving order was made on a ereditor's petstion, the ast of Lankuptry being failure to comply with the requirentente o! - bankruptey notice.

The debtor, aged thirey-three, atated that after amating his father is his businese of a photographer he worked from 1906 to 1909 as ass usciatant to firns of colour ennematographers.
In 1910 he ccemmenced busisess on bis own accours as Harlington a producer of scientific filma, with a capital of £50, representing sasinga; he nobseygently remored to the liankery, Wathord, then to the Ilaven, Merithm, then to Cricklewood, and in December, 191才, to No. 2, Anorley Park. Frum May, 1918, to November, 1918, ho wee employed by an avistion company as worke chemis at a salury of 27 per week.

II first had recourse to moneytendera on February 8, 1917; since that date he has ollained further loans from cther moneylenders at high rates of interens.

Firm Detober. 1918, to Fiebruary, 1919, ho pmoanted inventions reating to aparking plage for acroplane engines and to a sufe metno refill for porket bosks ; ho aloo invented a preceen for purilying the ar in telephone rabinets.
On Moy 30, 1919, ho entered into sin agreament for the sle of hus intereat in a russ-proofing invention for $£ 250$ canh, which the has received, and E500 fully paid in shares in a company to be frmed within six montiog frum that date. Hia nericeo were to : at the diaponal of the purchaner lor a penod of five jean al a fee of 22 2a for every day opon which he wan employed; the tempany hes not yet been formed.
For the peat two years he han been under contonual premoure from the creditors, and sirice Morch, 1918, actions for debt have been broughs agaisst him, and judgments obrained, by nuse of has crevitom, representing a tohal aim of aluat $£ 330$; one moneylendes asoed writ for 280 against him on A [ml 5,1919 , ottanad judg. ment, and inatituted the prewnt bankruptey procendingo.

The debtar did not keep any brims of account. At his preliminary examination he atated thist hie aasme were of uncertain value, and that he first knew he had not sufficient property to pay his debter in full alout two yean sm, when he lind to trirtow money from mraceylenden to pay rent and wher outgoinga. Mr. Fredk. Soymoor Salaman, charlered accountant, of I and 2, Bucklersbnry, FiC., wan agpointed tratee.

## NEW COMPANIES

Titills, IJvo. - This private coupany wan reginered on June 18, with a capital of $£ 5,000$ in $£ 1$ sharet. Objects: To acquire the busanees of showeard mannlacturer, gold-blocker, and photographic dealer. The enlecribers (each with one share) are:-A. G. Touill, "The Tharns," Prentwich I'ark, Manchester, showcard manufactorer: IR. Hint, 48, Livesey Street, Levenhhulme, Mancheater, trokkeeper. Directors so be sppointed by the aubocribers. Solicitor. W. Proctor, 36, Hrazennoee Street, Manchnster. Begistered Office: 9, Swnn Strect, Manchenter.

Foror.0, Lru - This privato company wan regmered on dube 25 with a rapotal of $£ 10,050$, in 10,000 prefesence shares of ell each and 1,000 orninary share of 1s each. Objests. I'hotographers, eke. The sulecrsbers leach with 300 shares) are: A. J. Dreydel, 36, Prammed Mstanos, Princen of Walea Hosal, Batterme, S.W:11,
gertleman; F. C. V. Laws, 10, Yarrell Mansions, W.14, photographer; C. F. Lee. C.M.G., Finebury House, Bloumfield Street, E.C.2, gentleman. Directors: A. J. Dreydel, F. C. V. Laws, and C. F. Lee, C.M.G. Regivtered office: Finsbury House, Bloomtield Street, E.C.2.
Photogravere Co., Lid.- This private company was registered on June 18, with a capital of $£ 1,000$ in 81 shares ( 750 prel.). Objects: To carry on the business indicated by the tille, and that of printers, stationers, publishers, advertising agents, etc. The subscribers (each with one share) are:-F. T. Corkett, Butler Hill llouse, Dorking, art publisher; P. Lacroix, 21, Farringdon Avenue, E.C.4, photogravure plate engraver. Directors: F. T. Corkete, P. Lacroix, and C. H. Crabtree. Solicitor: E. Betteley, 23, Sorrey Street, W.C.2. Registered Office: 21, Farringdon Avenue, E.C. 4.
Jerone, Lid.-This private company was registered on June 20, with a capital of $£ 50,000$ in $£ 1$ sharee. Objects: To acquire all or part of the businesses of B. A. Gale, Gale's Studios, Ltd., W. Smith and Bayley's Studios, Lid., and to carry on the business of photographers, dealers in cinematograph machines and films and photographic apparatus, film senters, picture theatre proprietors, etc. The subscribers (each with one share) are:-B. A. Gale, Gleatwood, Hale, Cheshire, company director: W. Smith, 3, Granville Mansions," Shepherds Bush, W., company director. The first directors are B. A. Gale and W. Smith. Solicitor: J. G. Mahaffy, 29, Blackfriars Stseet, Manchester. Registered Office: 45-7, Oxford Street, Mancheater.

## Correspondence.

$\because$ Correspondents shoutd never wcrite on both sides of the poger, Vo notice is taken of communications unless the names and addresses of the writers are given.

- We do not undertake responsibility for the opinions expressed by our correspomdents.
PHOTO HUTTUN FLATES AND ACCESSORIES.
Gentlenten,-1 hase a C"anon camera, and find great dithiculty in otsaining photo lututon plates for this machine that aro reliable as segards speed and uniformity of sesult, A tube of buttons often ahowe plates are a mixed batch, some requiring, even in Lright aunlight, alout five secunds exposure and others only two or three seconds. This, of collre, quite upsets the operator's judgment and cassen, on an overager, 50 per cent. failures; and slow exposures are a muiance. These plates are collodion, not so good as pro-war, and three timea the cost. At Eyismu recently I saw another operator of a Cannon camera who had some gelatine emulsion button plates, grond to work, quick snop in sunlight, hall a second exposure in the shade. He said they were American plates, pre-war stock, and he could nct get shy more. We made a coraparison test uf the plates, useal his dereiores in my machine, same light and distphice nud ei nilar camera; iearlas very different. Ho took me in about half a second and obtained a good picture. I took him with hulf eccond expmetire and again five secends, by watch; the first wo nou good $n$ ! all and the second only pazsable. We tried again with my develeger, with rimilur resulte.

The essence of succem $[\mathrm{a}]$ button, brumeth, and ferratype (whifo-you-wait) picture businces in a guick and reliable plate, one to cetch yonr customer (or victin) while he or she "thinks about it." tt's no ure adying " Your photo in one minute, mise," if you have to take five mirutes or more to do it. Cannot Britiah makers compelo with Americau, Danixh, Norwegian, or German lirms? The chance for Britich trade is now. Wake up, England ; you are asleep (or duzing) in many industries to-day. I have written to many firms who do metal brooch stamping ana the like to supply mo with brocelies and stands for batton photor, and also to cand and mount manufacturere, bot get all sorts of excues, suoh as "not their olass of work," " men not demobilised yet for this rpecial work," " can't "pare the time," etc., and 1 mysell want thousands if 11 can get them for peace time nove'tiee for street lerrutype workers.-Yours toithfully,

239, Shermhall Sireut, Wohhamstow.

## Answers to Correspondents.

## SPECIAL NOTICE.

In correqueres of general reduced supplies of paper, as the result of prohibition of the importation of much wood pulp and grass, a smaller space will bo available until further notice for replies to cerraspondents.

Moreover, wo will answer by post if stamped and addrassed envalogs is anclosed for reply: 5-cent. Interrational Coupon, from readers abroad.
The full questions and answers will bo printed only in the cass of inquirice of goneral interest.

Queries to bo answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
S. M.-The firm manufacturing sensitive ferrotype button plates here is the Quta Company, 252/256, Haydons Road, Wimbledon, S.W.
P. McN.-The mercury vapour lamp if of the gridiron pattern would certainly minimise the defects you complain of ; it would also give more illumination. We cannot say what difference in exposure there would be, but in any case it would not be unduly prolonged. No alteration of the focussing wauld be necessary.
D. R. H.-The only way you can secure flatness in the cards is to take them down before they are quite dry and put them under light pressure. In this weather it would be advisable to put them in a 10 per cent. formaline solution for a few minutes, then rinse before hanging up. This will greatly reduce the danger of sticking together.
H. E. G.-We do not know the album to which you refer. Messis. Johnson and Sons, Union Street, Southwark, London, S.E., make several forms of loose-leaf albums and other books, and might have something to snit. They make for the trade only, se that if they could supply yon, you would have to order through a dealer or stationer.
O. and S.-For throwing down silver from hypo baths you require to uso strong solution of liver of sulphne (potassium sulphide). If you write to Messrs. Johnson and Sons, Ltd., 23, Cross Street, Finsbury, E.C., they will send you a civeular of instructions of the best way to throw down the silver and of preparing the precipitate for the refiner to deal with.
E. H.-1. We do not know where the thin tin can be obtained, but probably any tinplate worker could get it for you. We do not think, however, that it would be satisfactory for masks, as it would be very difficult to get it to lie flat. Tinfoil is used by many of the postcard firms, but we think you would find that the orange celluloid supplied by Messrs. Kodak, Ltd,, Kingsway, W.C.2, for this special purpose more convenient.
W. G. A.-1. The safest and best way of cleaning lenses is to apply one or two drops of absolute alcohol with a soft piece of silk, but be careful to keep it away from the blacking of the lens cells. 2. We have never seen a blue stain from P.O.P. They are usually yellow; then they are, of course, very injurious. 3. So long as the bath fixes the plates quickly, say, in five minutes, and does not stain the films, the colour does not matter.
A. T. C.-The spots are due to over-washing in a warm temperature. Half an hour, with frequent changes of water, is ample in this weather. With regard to the quinine, it must be understood that the action is optical only, and that any other similar granular coating would have answered as well. Except in an emergency, the ordinary backings of red or black would be superior. There is no advantage to be gained by backing a film, since this is so thin that halation does not occur.

Focar Lengit in Enlarging.-In a fixed dibtance of 34 ins. from negative to paper, can you say, please, what focal length of lens would be required to enlarge from approximately $3 \frac{1}{4}$ by $2 \frac{1}{1}$ ins. to $5 \frac{1}{2}$ by $3 \frac{1}{2}$ ins.? Also, what minimum of camera extension would be necessary to use in such a case?-Ralph.

An eight-inch lens will give you the desired enlargement, with the negative and paper fixed 34 ins. apart, the camera extension with a rapid rectilinear would be as nearly as possible 123 ins. from negative to diaphragm.
W. G. A. Metal, metabisulphite, hydroquinone and amidol slould be kept dry. A convenient strength for soda sulphite and carbonate of soda is a 15 per cent. solution-that is, 3 ozs . dissolved in warm water and made up, after the orystals have dissolved, to 20 ozs . with water. Potass, retabisulphate is not very soluble. We should make it up in a 10 per cont. solution-that is, 2 ozs. dissolved in cold watar and made up to 20 ozs . No objection to enlarging a negative that has been reduced, although very often, if it has been reduced with Farmer's reducer, its quality is not so good for enlarging.
C. H.-The following is used for tank development:-uletol, 30 grs.; hydroquinone, 80 grs ; soda sulphite, 6 ozs.; soda carbonate, 560 grs. ; potass. bromide, 10 grs.; water, 80 ozs. Dissolve in the order given. This stock solution is double strength and requires to be diluted with an equal bulk of water for use. As the developer becomes weaker it may be strengthened with the undiluted solution. The developer will keep in the tank for a fortnight, after which it should be thrown away. Development should be complete in twenty minutes; when more time is needed the solution must be strengthened. The above quantities are for one gallon of dilute developer.
W. R.-If you have a folding focal-plane you must have the lens in a sunk mount. There is no other way of focussing. On the other hand, in a reflex there is no object in having the focussing mount except for the sake of a little extra extension, but with almost any reflex that we can think of there will be disadvantages which more than set off any advantage, chiefly the fact that very often the lens, if in a focussing rount, will foul the mirror. For general autdoor Press work, the folding focal-plane is used almost exclusively; it is rare to see a Pressman with a reflex, and we think that their choice is quite good one, since with experience in focussing the folding focal-plane is much the handier and more efficient of the two types.

## 

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# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

Na 3088. Vow. LXVI.

FRIDAY, JULY 11, 1919.

Proce Tworenor.

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## SUJLMARY

M. L. P. Clero be warked out mathernationlly the condition for the correction of an meriad negative lakes obliqualy wo one taken vertisally frum the and viow-point. (1. 306.)
Mr. J. I. Crabtree, in the instalmeat this weok of him paper on thon proparauso of photographic solutione, deals chiefly with the makens of fixing bethe, snd give working inctructions in $2 \pi$ operawan lor which, in our experionce, such inptructions sro muah meeded -amoly, the ocmpounding of the fixing dandeaing bath of hypo, Alum, sulphile, and acolic scid. (1'. 333.).
In a cookribused artiato Mr. C. Kengerwin Parnee hee some advice w give on the makung of negalives for show pootcunde, unging the production of lochnimily bettes pegalives and che chaice of a greater nurioty of subject for s gives dintrict. (P. 305.)
Io fin artive this wrek "Prestion" dests with tho choice and une of dry.platee trom the standpaint of the promait photographer, atriens ithe use of a plate, whenever pxesible, considessbly ahort of the minimum speed and of still stower platew when tho working cond Lion promil ( $\mathrm{P}^{2} 30 \mathrm{~L}$ )
The omars of veirguetet aree, while not coppoble of replacing the ordunary hidplaso and larger inclrumemh, may nevertheles render as tul rupplementery ecrvice in ouldone and indoor photosraphy of the "commercial" kand. There is litcle adruntage in fitiog g lens of hanger aperture thon $f / 6: \Delta$ rull film smers bas the marit of being realy for inntant mo and of allowing a practically undimited supply of conestre melerin benng taken. These and some further hints on the prolemional uee of the rest pocket camere will be found in a beding artiole on page 300.

Tho great devolirpumeat of acientific industries, among which are photographic rastern's and photographio lensen, is thown by the ashibrtion of Britioh Scientific Products which remnines open at the Cantral Blall. Weatminater, uDtil Angrat 5. (P. 309.)
The maoulacture of the cmulaion-contod transfer paper sold as Kerotype in the subyert of the specifisation included this week in Pateat Jiews. (P. 400.)

A rel aurymer temperature may have ita efloct in th.o darik-room In too may of thick and loggy magetiven due to the higher temperature of the developing solution (P 369 .)

Inotariaration of the glass worl woon is a change to which many lanuw, particularly come of the older anatigmare ane liablo. It is n whe sule to kepp kenwes in tiphtly clowed coses when not in une, or at any rata to provide a cloco-fitling cap for each end. (1. 330. )

A mohnol of quick'y accertaining the expreure in enlarging hat racently been deweribed by a writer in on American sontemporaty. (P. 300.1

A fow tinte the making of cloud negativen will be found in a paragraph on page 390

## EX CATHEDRA.

## Heat Fog. Although at the moment of writing there

 is a decided drop in the temperature, it may not be amiss to refer to a point which has come undor our notice several times lately. Complainta have reached us of plates which had previously yielded bright images giving thick, foggy onee. This is in the majority of cases due to the high temperaturo of the developer, and is more likely to occur when the developer is kept ready diluted in bulk in the dark room, where it rapidly attains the temperature of tho room, which in some cases has beon over $80^{\circ} \mathrm{F}$. Even when stock solutions aro diluted immediately before use, the trouble may occur through the water becoming heated in the pipes. This happened in one case only with the first batch of plates, the water having been standing in the pipes for some hours. When fresh water came from the main the development was normal. When it is possible to procure ice a little may be used to keep the solutions at a normal level. Failing this, a little bromide solution may bo added to the developer, and the developer also usod of a less strength than in cooler weather. Any tendency to over-expose must be avoided, and this is best done by slightly reducing the aperture of the lens, as when working one is apt to forget that allowance las to be made for the stronger light wo are now enjoying. In many cases a slower plate may be employed with advantage, but it inust be remembered that such plates are rather quicker in attaining density, so that over-development must be guarded against.
## Corrosion Lenses.

 n If lens users would acquire a little natur elementary knowledgo concerning the ature and properties of glass, their instruments would stand a inuch better chance of keeping in good condition than they do at present. It should be known that what wo call "optical" glass is made in a great variety of qualities, each of which is capable of taking its placo in one or other of the many kinds of lenses. Some are as hard and impermeable as tho glass we use for windows and tableware, while others are soft cnough to be easily scratclied or even dented, while injudicious polishing will quickly dim the exquisite surface upon the perfection of which so much depends. This is especially the case in some of the earlier anastigmats in which very soft and easily corroded glasses were used because others were not available. It is perhaps news to many people to learn that some glasses aro so susceptible to damp that a single drop of water left upon-the surface for a few hours will leave an ineradicable mark, while the presence of a film of condensed moisturo will give rise to a general corrosion, which in mild cases shows in prismatic colours like those of a soap-bubble, and in severe ones as a yellow stainaccompanied by a distinct depolishing of the surface. Unfortunately, there is no cure for this evil, for even the maker of the lens cannot repolish it to the same accuracy of figure that it originally possessed. Forewarned is forearmed, and knowing what is likely to occur the prudent man does not allow his lenses to stand about exposed to the atmosphere, but keeps them in tightly-closed cases when they are not actually in use. Failing a case, which also protects the brass work, a well-fitting cap at the back as well as the front is an excellent protection.

## Exposure An American writer, the Rev. C. R.

 in Enlarging. Lowe, has given particulars of a method for estimating exposures in daylight enlarging which has some features of novelty about it. Summarised, it consists of making a contact print from the actual negative to be enlarged from, using daylight for the purpose, and, of course, employing the same kind of paper as will be used for the large print. The apparatus is of the usual daylight type; that is to say, a window is blacked up leaving only an opening rather smaller than the camera back. Against this the camera is fixed, and the image projected upon an easel in the usual way. The problem is now how to establish a definite ratio between the exposure for the enlargement and that of the contact print. To do this a correctly exposed enlargement is made by the usual trial and error or strip methods, and the time taken with a certain stop (in the author's practice this is always $f / 11$ ) is noted. For example, this may be 15 secs. with an enlargement of $1 \frac{1}{2}$ times. A second opening of abbut $10 \times 8$, with an easily moved ehutter, is provided in the window board, and the contact print made at such a distance from this that the correct exposure is also 15 secs. It then follows that any other negative exposed in the same position and the same distance from the opening will yield a good print with the same exposure as will be required in the enlarger. Other magnifications than $1 \frac{1}{2}$ diameters will need the exposure to be increased in a definite proportion. A convenient table for calculating this will be found on page 407 of thie current "B.J. Almanac."
## Cloud Negatlves.

clusively, the intention of mang cloud exposure exausively, as this tends to securing a number of negatives of very much the same character. It is better when out on other work to devote a plate or two to any particularly good cloud effect, and to make a note which can be transferred to the bottom edge of the plate as to the point of the compass at which the camera was pointing and the time of day when the exposure was made. Although it is possible occasionally to obtain good results on an ordinary plate without a yellow screen, it is much easier to do so with an orthochromatic plate and a proper filter. There is really no reason why the landscape photographer should ever expose an ordinary plate and many reasons why he should use colour-sensitive ones. It is a mistake to use too dark a colour screen for sky work, the K2 strength boing quite sufficient to give the proper contrast. If a deeper colour be used the blue portions will come out practically black and the sky will look too heavy for the view. In our idea most sky negatives are too thin, as this adds considerably to the difficulty in printing them to the proper depth to suit the subject, particularly when enlarging or printing upon bromide paper. This often leads to an unnatural appearance in the finished print and causes some people to contend that a perfect result can only be obtained when the clouds are secured upon the same plate as the view. The real reason for this *is that in this case the clouds have received full development, which can also be given with a properly screened plate. We may perhaps
be allowed to remind those who are not experienced in this cless of photography that it is always desirable to include a narrow strip of landscape below the clouds, so that the negative may not be used upside down. This has the additional advantage of preventing the camera being pointed to the zenith and the resulting clouds printed in near the horizon, a fault which has often been committed.

SOME ITEMS IN THE USE OF THE VEST-POCKEI CAMERA.
As we have mentioned now and again in these columns the vest-pocket camera, now so popular with the amateur worker, is an instrument not to be neglected by the professional photographer. While it can never supplant cameras of much larger size which are employed on stands, it has supplementary uses for which its small size and optical performance particularly qualify it. There are many occasions when photographs turn out to be required in addition to those which the photographer has equipped himself to take. A vest-pocket camera with an ample supply of plates or roll-film occupies an insignificant space in the larger kit, yet is able to turn out work which can be quite satisfactory for commercial purposes. In other conditions the possession of the small camera may encourage the photographer to take negatives speculatively : the time and cost thereby involved are small, and will often be repaid by the orders secured. From these considerations some thought may well be given to the choice of a camera of this size and to the best methods of using it.

In regard to the camera the first essential is that it should be of the finest mechanical construction and fitted with a lens as good as can be had. In an instrument of this small size, where a difference of a minute fraction of an inch may spoil the definition, it is bad policy to buy a camera which does not provide a thoroughly rigid and square position of the lens in respect to the plate or one which is liable to develop defects with use. There is fortunately considerable choice. The purchaser may choosebetween cameras of the folding focal-plane pattern, in which the lens front is held forward by a system of rigid struts, and those of the folding baseboard type. In both classes instruments are to be found which are beyond criticism in their mechanical construction. As a rule mákers fit a lens of $/ / 4.5$ aperture, and in many circumstances there is an advantage in this maximum speed. Moreover, $f / 4.5$ is the fashion, and a camera of this aperture is much more saleable, if one wants to dispose of it, than one of $f / 5.6$ or $f / 6$. Nevertheless, for such commercial photography as may be undertaken with a vest-pocket camera, there is little to be gained in having a larger aperture than $f / 6$. The negatives are taken with a view to enlargement to whole-plate size, and for this purpose the greater depth and more acute definition at $f / 6$ are recommendations for this aperture. As regards focal length we are largely in the hands of the manufacturers, but it may be said, even if a camera can be found, there is no object in having a lens of focus shorter than three inches. Rise of front, if it can be had, is certainly an advantage at times, but most cameras of this size are without it. Thus, where the camera has to be tilted in order to include parts of a subject which contain vertical lines, recourse must be had to correction when enlarging by the customary method of tilting both the negative and the bromide paper towards each other.

For various reasons roll-film is a sensitive material for the vest-pocket camera to be recommended. The camera is ready for use at a moment's notice, development of the small negatives is more readily done and without touching
hen than when plates are used, and it is the experience of many that minute mechanical defects of manufacture are of less occurrence in these small roll-films than in slates of the same size. It may be urged that the use of oll-film prohibits focussing on the ground glass, but in uny case the image on a vest-pocket canera is really too mall to be seen satisfactorily, and it is quite safe to rely or the arrangement and focussing of the image upon a ested direct vision finder and focussing scale.
The great merit of the vest-pocket camera for many lescriptions of commercial photograplyy, and particularly i indoor subjects, is the combination of rapidity and lepth of focus which results from the use of such a shortocus lens. As the reader can readily reckon for himself $3-\mathrm{in}$. lens of $J / 4.5$ corresponds, as regards depth of ocus, with a $10-\mathrm{in}$. lens at $/ / 16$, whilst the former has the idvantage over the latter as regards short ness of exposure ff more than twelve times. In other words, for work uch as the indoor photograplyy of machines and similar ubjects, the user of a rest-pocket camera is able to make whole series of exposures during the time that one late is being exposed with his half-plate or whole-plate utfit. A light tripod is almost necessary for this work, though some commercial photographers that we have nown carry a little fitting on the head of the ordinary ripod consisting of a grip for a vest-pocket camera. In hotographing, even on such a small scale as $60 \times 45 \mathrm{~mm} .$, the mistake must not be made of getting too close to the ubject. It is by so doing that the results with the small natrument are likely to be condemned as unsatisfactory. The drawing or perspective of a solid object is conditioned y the distance of the lens from it. While its near viewpint is the least vativfactory element in the use of the
vest-pocket camera a rendering of the subject, whicia would be defective from this cause, will be better as the camera is used farther away. At the same time, with the correct adjustment of the focussing scale, depth of definition will be correspondingly greater and the enlarged print show to correspoudingly better advantage as regords detail.

A general all-over sharpness is the greatest merit a vest-pocket camera negative can possess, and if care is taken when focussing there ought to be no difficulty in making whole-plate enlargements periectly sharp from corner to corner from each negative, but the definition in the first place must be needle sharp. Perhaps the most formidable difficulty in the way of making large prints from the tiny negatives is the grain of the latter. Much may be done to avoid this grain by the use of plates of somewhat slower speed, and by the employment of a developing formula which results in an image of finer grain. The Wellington borax metol-hydroquinone developer is a most satisfactory formula for this purpose, and it is hardly necessary to point out that, as in the treatment of any plate, unforced development is a condition for the production of a silver image of the finect grain.

As regards enlarging, it need only be said that where enlarged prints over whole-plate size are required a certain amount of working-up may be necessary. Such wort on the small negatives is very inadvisable; the better plan, apart from simple spotting, is to make an enlargement upon smooth bromide paper, and work upon that. A copy negative is then made from the worked-up enlargement upon a plate of the same size.

## PRACTICUS IN THE STUDIO.

[Previons articles of this series, in which the aim of the writer is to commaniento itens of a loug experience in studio portriture, have appeared weekly sloce the beginning of the present year. It is not thought possible to coutinue the aeriea to the length of that by the same writer wbich ran through the "Britlsh Journal" come jears ago, but il any reader among the younger geucration of photographern, and particularly those engaged an asulotants, bas a particular subject which might be dealt with, bis or ber suggeation will be welcomed. The subjects of the previous articlen of the series bave been as follows :-

$$
\begin{aligned}
& \text { A Talk Aboat Lightiag (Jan. 3). } \\
& \text { The Camera and the Lens (Jas, 10). } \\
& \text { Managing the Sitter (Jan. 17). } \\
& \text { Backgrounds (Jan. 24). } \\
& \text { Studio Exposures (Jan. 31). } \\
& \text { Arti反oial Lighting (Eeb. 7). } \\
& \text { Priating Procenses for Portriture (Feb. 14). } \\
& \text { Studio Accemories and Furntture (Feb, 21). } \\
& \text { The Surrounding of the Studio (Feb. 28). } \\
& \text { Studio IIeating and Ventilation (March 7). } \\
& \text { The Poskeard Studio (Mareh 14). } \\
& \text { The I'rinting-Room (March 21). } \\
& \text { About the Feception Foom (3iarch 28). } \\
& \text { Hlome Portraiture (April 4). }
\end{aligned}
$$

Portable Stadios (April 11).
Copsing (April 18).
Handling tbe Studio Camera (April 25).
More About Lensea (May 2).
Enlargementa (May 9).
Advertising the Studio (May 16).
Mounts and Mounting (May 23).
Busineas Methods (May 30).
Photographing Children (June 6).
I'ortraita of Elderly People (June 13).
Sornething about Lenses (Jane 20).
Iand Cameras for Professionala (June 27).
The Dark.lloom and It Fittings (July 4).

## PLATES AND THEIR WORK.

Ur experience of photographic plates gues back to the time when the only hiad of dry plate upon the marhet was of the - Horlion variety, although experimenters were busy with gelaPr, which it was hopel might ultimately be mado as rapid in tion as wet milfulion. Fiven when a satisfactory plato was arle it hal a haril fight tor get into the profemional pmrtrait :alio, mainly transe the handling during development and ving was wo widely different from what we had loen accistomed

Ihe vles this the plames thembelvee wrow hy no means naf rm in apeol ami quality. and the unhappy operator never W. whether to blame himalf or the plate-maker tor a failure. for tharrly say that he usuall! llil the latto, as womo do
even now, although I think that nowadays one may safely say that there are no bad plates; mone kinds may suit a particular worker's methods better than others, but all aro capable of giving goul results it handled in the right way.

The quality of a negntive does not seem to be so much regardel an it was in carlier days, when albumenised paper was the only printing medium, and a decent negative was neewsary to grt any brillianey of image and beanty of tone. Now any oll sort of image is passel, and it is left to the printer to find, out of the hundrel ond one sorts on the market, a paper which will yield a print which the customer will not reject. This is mainly due to carelestnegs in exposure and development, inat
also in some cases to the choice of a plate which is unfited to the particular job.

So far as my experience goes there is no single grade of plate which will give the best results with all classes of work, yet we find plenty of photographers who do not realise this, and do portraits, interiors, and copies on identically the same emulsion. That the results are as good as they frequently are speaks volumes for the operator's skill ; but they would be much better if a second, or even a third, variety were kept ready for use. The fact that all our best plate-makers issue a number of grades of plate which differ not only in speed but in the quality of the image ought to make it clear that the "nniversal" plate does not exist, for if it conld be made it is pretty certain that the plate-makers would make that grade only.
Failing this, wo must select from the rarious plates at our command those most suitable to the work to be undertaken. In my opinion (others may differ) the slower the plate used, the more satisfactory the result, for the reason that, as a rule, slow plates allow far more latitude in exposure, and therefore better printing negatives can be obtained. I do not for a moment wish to deprecate the value of even the most rapid plates for their proper work, only their use on such subjects for which speed is not necessary, and especially where such contrasts exist that certain portions must be over-exposed in order to secure detail in others. Even in portraiture, for which ultra-rapid plates are usually chosen, it is not always wise to use them if really fine quality is wanted. It is true that the rapid plates give full detail, and apparently satisfactory quality, but if a little more exposnre could be given a slower plate would give a better modelled image with finer printing quality. This is especially the case where there are white or very light draperies, which lose all their sparkle if the other parts of the picture are adequately exposed. Therefore, it is wise to be content with a plate not faster than 200 to 250 for the majority of portrait negatives, and to reserve those of higher speeds for children, animals, and for ordinary sitters in a bad light. For outside work they shonld only be used for fast shutter exposures. It has been stated by some hand-camera experts that the speed number of a plate, even if correct, is not of itself a safe guide to its image-producing capacity, for a rather slower plate may under trying circumstances give an image of some printing value, while the rapid plate gives a negative showing slightly more detail, but which cannot be forced up to printing strength. Another defect in most very rapid plates is the coarseness of the grain, which renders them quite unfit for any considerable degree of enlargement.

For general outdoor work my limit of speed is 250 H and $\mathbf{D}$, and this I should employ only for groups which required a small aperture, and for shutter exposures, on horses, cattle, and the like. Whenever circumstances permit I prefer the "ordinary" speed, which is about 100 H . and D. With this it is possible to expose for four or five times the correct time and still get a good negative by straightforward development. For interiors or other subjects showing strong contrasts, such as
white buildings among dark trees, the slow plate scores again, for it will give detail in both light and shade, while the rapid one would have given a flat result in the lights by the time the shadows had got enough. I am, of course, assuming that development is properly carried out, because very rapid plates are often accused of giving thin images, the fact being that such plates require a much longer time to attain full density than slower ones do.

For copying it is usual to employ slow plates, and the ordinary grade usually gives a satisfactory result with all except line subjects, such as pen-and-ink drawings, letters, printed matter, and the like; to get the best results with these and with any monochromes which are flat or lacking in contrast, proces plates are a necessity. I had recently to copy a very badly faded silver print, and after various trials with ortho-plates, with and without screen, decided to try a " process" with which I obtained a very fine negative ; the paper was quite yellow and the image faint brown, yet in spite of theory the result was most satisfactory.

Ortho plates are not as generally used, as they should bo. Used without a colour screen they will do all that an ordinary plate will do, and with a screen they will give results otherwise impossible. They should be used for such work as flowers, trimmed hats, and fashion work generally, and, of course, for all coloured prints, water-colours, and light oil paintings. Type-written letters, which are usually in violet ink, need a somewhat deep yellow screen, such as the K. 3, to give sufficient contrast. Panchromatic plates may bo considered as superortho plates, as they are practically sensitive to all colours. They are indispensable for such subjects as furniture, dark oil paintings, fabrics with patterns in strong colour, and for very difficult portraits. The most freckled sitter will come out with a perfect complexion on a panchromatic plate with a K. 2 screen, and light-blue eyes are rendered in their true values.

To obtain the best results on any subject with strong contrasts backed plates should be used, for it is not fair to the emulsion to allow the high-lights to be choked up by halation. It has been stated that backing reduces the speed of a plate, but this I can positirely assert is not the truth. A brighter image is certainly obtained, and this may have given rise to the impression, but so far as detail in the shadows is concerned I have found that there is no advantage in using an unbacked plate, while the rendering of the ligh-light detail is always greatly superior, this being considered quite apart from the absence of blurring or halation as is generally understood.

As a concluding hint I would say, choose a good brand of plate, master its working thoroughly, and do not forsake it without good reason. Plates have their little ways, and so have operators, and the great point is to see that these fit in together. Some plates develop more quickly than others ; some work better with a warm developer which would fog another brand. These things must be found out and carefully noted, and many failures and half-failures will be avoided.

## Practicus.

The Convention of the American Photo-Engravers' Asso-catton.-For their annual convention on Juno 19, 20, and 21, at Buffalo, New York, the executive certainly had an excellent programme scheduled, for, in addition to the usual routine business oi these meetings they selected all the prominent men in the industry to speak on topics with which they are specially familiar, and which are of importance to the trade at the present time. The subjects were divided into four main heads-" Production," "Advertising and Selling," "Executive and Administration," and "Labour Policy." Under "Production" were papers on "How to Reduce Costs of Production and Selling Price," by fivo authors (one of whom, we observe, is an old-time contributor, Mr. A. J. Newton), also several papers on "Standardising Shop Methods and Practice," and "Standardising Three-Colour Inks." It is a relief
to sce that lechnical problems receive some attention as against the perennial question of price, though this, of course, was not neglected, and papers were down for reading on "Differential Discounts and Prices," "Fair and Unfair Competition in Selling and Buying," "Proper Charges for Overtime," and five aspects of the problem of "The Middleman." A sign that the Labour problem is as acute in the United States as it is here is the fact that the president of the Trade Union was invited to speak on the "Aims and Objects of Organised Labour," that the secretary of the Employers' Association spoke on "Our Relations With Labour," that two employers spoke on "Profit-Sharing and Bonus Systems," and five leading employers spoke on "The Forty-Four Hour Week," which faces the trade in America next year. We hope to give some of the conclusions arrived at by this Convention as soon as they are to hand.

## HOW TO PREPARE PHOTOGRAPHIC SOLUTIONS.


#### Abstract

In the following paper, previous instalments of which have already appeared, Mr. J. I. Crabtree of the Eastman Research Laboratory, deals in a most explicis and comprehensire way with the practical necthods of making up photographic solutions in bulk and with the chemical proportions which require to be laken in accordance with the properties of the substances which are being handled. Although contributed for the information of cinematograph photographers to the "Motion Picture Ners" there is scarcely s aingle paragraph of it which does not apply to the customary operations of any photographer working: upon a reasonably larga scale; and there is, we think, no photographer so fully expert in the compounding of such solutions as developers. fixing baths, etc., who will not get some practical hints trom it.-Eds. "13.J."]


(Conlinued from page 382.)

## How to Mix Fixing Solutions.

Fixast bathe may be divided into the following classes:

1. I'lain hypo solutions.
2. Acirl hypo solutions consisting of hypo, with the addition of solium bisulphite, potassium metabisulphise, or sodium sulphite with acid.
3. Acill hardening hypo solutions.
4. No difficulty is usually experiencel when mixing a plain hypo solution. When mixing a quantity of solution in a tank the filter-bag method should be userl sind the hypo dissolved in warm water, bocause the temperature drops considerably whif the hypo is disolving. If a scum form on the surface of the solution on atanding this should be removed by drawing the edge of a towel seroes the surface.

If a worlen cover is neal for the tank, fungi often develop in a bypo solution and produce acid subetances which tand to turn the solution milky. In such a case the tank should be thoronghly cleaned, and the ofer facel with shect lead.

A plain fixing bath, however, is seldom usel, breause it gradually bevomew alkaline from an accumulation of alkali carried over by prink and plates from the developer, and this tends to suften the gelatine while the imago motinues in develop in the fixing bath, so that il two prints stick together more development takes place at the point of contact, causing uneven development. It the bath is acill, the acid kills or neutralises the alkali in the developer carried over, thus preverring unevenness.
2. In arter to be able to mix an acill fixing bath intelligently it is necewary to anderntand a little about the chemistry of the acid-fixing bath.
Iypo can be made by boiling togother sorlium sulyhite and Aowers of sulphur until no more sulphur is dissolved. Il acid is alded to a hypo solution sulphur is again literated, forming a milky solution known ms milk of sulphur. If solium sulphite is present, however, eny sulphur which tends to come out of solution combines with the sulphite in form more hypo, and the milution thenforo remains clear.
This sulphur cannot be redismolved by adding endium sulphite to tho milky eolution escept by boiling, while on standing it is apt to settlo on prints or plates as a scum. All acid-fixing baths therefon montain either molium bisulphite, potassium metabisulphite, or a mixture of sodium sulphite and somo acid, and tha following directions for mixing should be followed:
(a) Do not wid the bisulphite or acid sulphite solutions to tho warm bypo enlution. The solations should be perfectly cold when miscl, or the hypo will turn milky.
Fixporience has shown that potasaiam metabisulphite has leas tendency to produce milkines than eodium bisulphite, though for practical purposes the differenco is alrnot negligible.
Of the common acids, sulphuric, hydrochloric, seetic, citric, etc., acetic, citric, and tartaric acids have less tendency to prorluce milkiness for a given degree of acility than sulphuric, which fret would bespected from theoretical considerations.
(b) On kesping, an aciel hypo solution gralually becomes milky, so that a stack ollution of the sodium bisulphite, etc., should te kept and added to the plain hypo stock solution as roqnired. For general purposes 50 c.c.s. of a 50 per cent. sodinm
bisulphate solution are added to 1,000 c.c.s. of a 35 per cent. hypo solution. If any considerable excess over this amount is added. the hspo rapidly turns milky owing to the liberation of sulphur. especially in warm weather.
3. Acid hordening baths are prepared by adding to hypo an acid hardening solution which contains the following ingredients:
(a) An acid such as acetic, citric, tartaric, lactic, sulphuric, etc., which stops development.
(b) A hardening agent such as alum, chrome aluu, or formalin.
(c) A preservative such as sotium sulphite or sodium bisulphite.

The latter aets as a preservative in two ways. It prevents the formation of aulphur by the action of the acid on the hypo, whik it also prevents the developer carried over into the fixing bath from oxidising and turning brown.

## How to Mix the Acid Hardener.

Prepare the acid hardening solution as to separate stock colution, and add this to the hyjo solution as required.

The order of mixing is important, as follows:
(a) When nixing in ono vessel, first dissolve the alum in warm water, then add the acid and add the sulphite immediately, otherwise if the acid alum solution is allowed to stand tho alum will erystalise out again. It is sometimes recommended to reverse the process, namely, dissolve the sulphite first. add the acid, and then the alum, but uniess the alum is fouely powdered this does not readily dissolve unless the solution is warm, in which case sulphur dioxide gas is given off Irom the scid sulphite solution.
(b) The best method is to dissolve the aluin and sulphito in separate solutions, cool, add the acid to tho sulphite, and then add the alum solution.

If the order of mising is reversed, and the alum first added to the sulphite, a white sludge of aluminium sulplite is formel which dissolves with difficulty when the acid is added. Therefore if after mising the hardener is milky and a sludgo settles out, this is due to a relative insufficiency of acid, that is the acid usel was either not up to strength, or too much alum or sulphite whs added.

With all other hardening baths the order of mixing in the same.

## Fixing Bath Troubles.

1. Milkiness of the Fixing Bath.-Sometimes a fixing bath turns milky immediately on adding the hardener, and sometimes after being in use for some time. The milkiness may bo of two kinds:
A. If the precipitates settles very slowly on standing, the milkiness is due to sulphur, and may be due to the following causes:
(a) Too much acid in the hardener.
(b) Too little sulphite or the use of impure aulphite, in which case there is not sufficient present to protect the hypo from the acid.
(c) High temperature. The hardener should only be added to the hypo solution when at room temperature. If the temperature of the acid fixing bath is over $85^{\circ}$ F. it will not
remain clear longer than a few days even when mixed correctly. The only remedy is to throw the bath away, and mix fresh solution as required.
B. If the milkiness disappears on standing for a few hours, and a gelatinous sludge of aluminium sulphite settles out, this is caused by :
(a) Too little acid in the hardener. For example, supposing a formula calls for pure glacial acetic acid, and 28 per cent. acid is used by mistake, then we have added less than one-third the required amount.
(b) Too little hardener in the fixing bath. When fixing prints, a relatively large proportion of the developer is carried over to the fixing-bath, which soon neutralises the acid, and therefore permits of the formation of aluminium sulphite. In the same way a fixing-bath with the correct proportion of hardener when exhausted, still contains alum and sulphite but no acid, and these combine to form a sludge of aluminium sulphite.

It is extremely important therefore to use only acid of known strength, because trouble is caused if we use either more or less acid than is called for in the formula.
2. The Bath Does Not Harden.-A frequent cause of insufficient hardening is the use of inferior alum which does not contain the correct propertion of aluminium sulphate. An exhausted bath which is alkaline will also harden very slowly, since alum hardens best only in acid solution.

## Substitution of Chemicals.

Occasion often arises when the photographer is out of stock to some particular chemical, and he is tempted to substitute the chemical by another. In this chapter itt will be shown how far substitution is possible in the case of developing and fixing baths, though the remarks will usually apply also to solutions in general.

In view of the present scarcity of potassium salts and their greater expense as compared with sodium salts, the question arises as to what extent they can be replaced by salts of sodium or ammonium.

As a general rule, for photographic purposes, a potassium salt can be replaced by a sodium salt weight for weight, the error caused by the difference in molecular weight of the two salts being usually negligible. There are many exceptions, however, where there is a difference in the physical properties of the two salts for example, potassium carbonate and sodium bichromate are deliquescent, while sodinm carbonate and potassium bichromate are not.

## Substitution in Developing Formulae,

1. The Developing Agent.-As a general rale it is not possible to replace one developing agent by another and obtain a developer with identical properties, because each developing agent has its own characteristics as regards rate of development, for colour of image produced, etc. In some cases, however, a close approximation can be made, for example by substituting Elon by Kodelon (or paramidophenol) providing the developer is sufficiently dilute to permit of sufficient paraminophenol being dissolved. This applies either to an all Elon or an Elonhydroquinone formula.

If in an Elon-hydroquinone (or E-H) formula paraminophenol is substituted for the Elon and the activity of the developer is increased by the addition of alkali, the effect of the alkali is proportionately greater on the hydroquinone than on the paramidophenol 80 that a rapid hard-working developer is obtained. To avoid this, proportionally more paramidophenol is required than if Elon is used.
2. The Preservative. -It is now customary to substitute sodium bisulphite for potassium metabisulphite weight by weight, though in a plain fixing bath-sodium bisulphite has a slightly greater tendency to produce sulphurisation than the potassium salt.
The question is often asked as to the difference in action be-
tween sodium sulphite and sodium bisulphite. Sodium bisulphite may bo considered as a compound of sodium sulphite and sulphurous acid, and therefore reacts acid, while sodium sulphite is alkaline, so that in the case of a two-solution pyro formula where the pyro A solution is preserved with oxalic acid or sodium bisulphite, an equal weight of sodium sulphite would not preserve so well since pyro oxidizes much more readily in alkaline than in acid solution.

In the case of a one-solution developer containing, say, sodium sulphite, sodium bisulphite and sodium carbonate, the bisulphite is converted to sulphite by the sodium carbonate, according to the following equation:-Sodium bisulphite + sodium carbonate $=$ sodium sulphite + sodium bicarbonate; so that a corresponding amount of sodium sulphite might just as well have been added in the first place. Sodium bisulphite also neutralises or destroys an equivalent amount of sodium carbonate, thus reducing the proportion of alkali, and therefore exerts an apparent restraining action, while the developer apparently keeps longer bocause some of the carbonate has been destroyed. The relative amounts of the different salts which produce the same preserving action is given in the following table:

> Sodium sulphite ............................ 1.0 parts Sodium bisulphite ....................... 8.3 parts Potassium metabisulphite ................ 0.88 parts

For ta two-solution developer therefore use sodium bisulphite, but in an case of a single solution developer containing alkali use sodium sulphite, because in this case no advantage is gained by using a mixture of sulphite and bisulphite.
3. The Alkali.-The common alkalis are the carbonates and hydroxides of sodium, potassium, or ammonium. Substances like acetone, tribasic sodium phosphate, borax, and amines are occasionally used, but will not be considered here.

When sodium carbonate is dissolved in water a small proportion of it reacts with the water forming caustic soda and sodium bicarbonate; this is called hydrolysis, though only a small portion of the carbonate is hydrolysed at any moment. As the caustic soda formed is used up in development, more carbonate hydrolises so that we can consider that carbonate acts as a reservoir of caustic alkali. If in the first place a solution of caustic soda was used of the same alkalinity as the carbonate this would soon be used up. The use of carbonate therefore enables us to use a small concentration of alkali, and yet keep it constant during development.

It is rarely possible therefore to replace caustic alkalis by carbonated alkalis such as sodium or potassium carbonate.

Potassium carbonate is slightly more active than sodium carbonate in solution because it hydrolyses to a greater extent. For developing motion picture film on a reel when the developer may splash on the floor, potassium carbonate cannot be substituted by sodium carbonate since, because of the deliquescent nature of potassium carbonate, the splashes of solution remain moist thus preventing the formation of carbonate dust in the air.

Caustic soda and caustic potash may be replaced weight, for weight in most formulæ.

Ammonia and ammonium carbonate are seldom used in developers on account of the odour, and the fact that they tend to cause dichoric fog.

## Desiccated and Crystal Sodas.

Sodium carbonate and sodium sulphite are often supplied in two forms: Crystals and the desiccated on dry variety, which is sometimes called anhydrous, because it does not contain water of crystallisation.
Desiccated sodas possess the advantage that they oocupy less than half the bulk of the crystals, while desiccated sodium sulphite is much less liable to oxidation by the air than the crystalline variety.

The sodas should be substituted as follows:
One part by weight of sodium carbonate (desiccated) for three parts by weiglt of the crystals.
One part by weight of soliam sulphite (desiceated) for two parts by weight of the crystals.

## 4.-The Restrainer.

Potassium bromide may be outst:tuted by an equal weight of sodium bromide. Ammonium bromide should not bo used in a developer because the alkali liberates ammonia gas, and this tends (1) prorluce dichoric fog as nbove.

## Subatitution in the Fixing Bath.

Sulphites and Binulphites. The same remarks apply as to preservatives in the developer.

Alums.-An alum is a commouml or double salt of aluminum sulphate or chromium sulplate with either sodium, potassium or ammoniurn sulphate. The hardening uction is only prorluced by the aluminium or chromium sulphate, so that equivaleut weights of aluminiam sulphate and of sndium, potassium, or armonium alum should exert the same hardening action.

As a result of a series of practical lests by the author, the following conclusions have been drawn:
(a) Equivalent amounts of potash alum and aluminum sulphate exert the same hardening action, two parts by weight of aluminums sulphate, being equivalent 20 three parta by weight of potash alum. Commercially pure aluminum sulphate is satislactury if this does not contain an exces of iron, though it the sample is acid the solusion nhould bo neutralised with ammonia. When mixing the usual liquid harelener formula with commercial aluminum sulphate, alight sulky suspension is formel which should be allowed to setth and filtered off.
(b) There is no appreciable difference between sxlimm, potassium and ammonium alum in their landening action when sabstituted weight for weight in the usual formule. In practice, if any difference in harlening action cecurs, this is due to the use of impure alums. in which casp, providing the im. puritien are harmless, an increased smount of the alum should
be used so that its content of aluminum sulphate is the same as that in the potash alum called for by the particular formula.
When using ammonium alum, if the fixing bath becomes alkaline by virtue of a neutralisation of the acid by the developer carried over, ammonia will be liberated resulting in the production of dichroic fog and stain. No trouble will be experienced, however, if care is taken to keep the bath acid.

Pure chrome alum may also be substituted for potash alum, as above, though it has a slightly greater tendency to precipitate sulphur than potash alum. It has the advantage, however, that it does not form a basic aulphite as rapidly as potash alum, so that a chome alum fixing bath remains clear even when appreciably alkaliue.

Acids.-The most commonly used acids are acetic, citric, tartaric, and sometimes lactic acid. Strong acids like sulphuric are seldom used because of the great tendency to liberate sulphur. Weaker acids like the above bear the same relation to a strong acid as a carbonated alkali to a caustic alkali, that is they act as a reservoir of acid, so that only a small portion of tho acid is available for reaction in solution at any one time.

Acetic acid is usually supplied in two strengths, glacial ( 88 per cent.) and 28 per cent. acid, so that one volume of glacial acid is equivalent to three and a-hall volumes of 28 per cent. acid.

Citric and tartaric may be substituted weight for weight and when used in place ol acetic, substituto in the ratio of one gram of citric for every 3 eca, of 28 per cent. acetic acid.

However these acids are not quite so satisfactory as acetic because for a given degree of acidity as measured by the amount of alkaline deveioper which cmin be added to the fixing bath before the bath becomes neutral, citric and tartaric acids have a greater tendency to precipitate sulphur from the hypu than acetic acid.

## J. I. Chabtree.

## LOCAL VIEWS AS POSTCARDS.

Whev Inca! view pothards were firat introluced. I wap among the first in prophery that it wa not likely to be a pasing lancy or a rraze fir the moment ; it seemed to me then, and it seems to me now, thas the brade, once introdaced, had come to stay. and although frou three or four causen the trade has fallen off of late, there seems to me no doubt whatever that directly these causes are removed there will not only be a thorough reviral of bosineas in thin line, but a oteadity growing incresse in the ootput. The cause which hare led to the decreased sale not only of local view postcards but of pictorial pontcarda generally, have been, first, the war and the general apheaval of bosiness all round consequent apon the same. Secondly, the great and evergrowing increase in the cont of all materials and the shortage of supplies of glass, paper, and chemicals, which necemitated an increase in the price of the fininhed carda, sod on the top of the dearer card came the extra pmatage. Where a card could bo bought fo: a penny and posted to any address in the United Kingdom for a halfpenny-a total cost of three lalfpence-is now roote shrecpence or mmetimes twopence halfpenny, wherean letter of reveral ulieets and weigh. ing 24 mach 20 lour ounces could and can bo proted for three halfpence. Anl now. six months afler the signing of the Armis. sice, the pnetage rate on a pmetcard atill remaine at a penny. This bigh rate bas dnne more harm to the posteard trade than has arinen or is tikely in arine from any other cause or from all other existing causes combined. Sure'y it is time that the Government asw fit in revert to the old halfpenny pontage on postcarda; the extra half. penny on a letter we do not grumble at, although it is an increace of 50 per cent. Whercas the postcard! rate is increased 100 per cent. If all the pmoducern and publishera were to combine and, tagether with the retailern, approwch the Government on the matter, there
neems a reasonable hope that this 100 per cent. Lax may be removed. It should be mentioned that if the soperseription "Postcard" be atruck out and replaced by "Printed Papers," and the message limited to fire words of conventional character, a pictorial card may fer sent at the Jalferiny rate. Another casee of decreased demand in poskards was D.O.R.A.'s enactment that no photograph should be sent to any neutral country. This is, of course, now obsolete, but whole armiea of Belgians and others who were in thia country have now returned without having purchaced any of the many thousands of photographic pontcarda which they would otherwise have done. A lurther cause of bad sales has been another of "Dora's" rulings which prohibited outdoor photography, and so stopped the taking of freah viewn. Any dea'er in postearda will tell you that the infusion of a tew now aubjects with the old periodically gives a conaiderable impetus to the salen, besides which no self-reapecting atationer likes to keep the same old views in his window month after month, reason after season, und year after year; even one or two new ones mixed in occaxionally make a change and draw attention, whereas the public seeing nothing fresh pass on without a second glance.
In all probability we shall never get back to the penny (photographically prodaced) posteard; but if the price is in the future to remain at iwopence, or even three halfpence, the ale will still be a good one if we endeavour to improve upon the pre-war penny article.
Undoubledly the present postcard can be improved upon in more ways than one. The first improvenent that soggeats itself is that the card iteelf should be considerably heavier or thicker than that in general use at present, and which is very often but Jittle stouter than ordinary drawing paper. Thene very thin carda do not make a good show in the window or in the stand, as they curl inwards and
look, to say the least of it, untidy. I have more than once heard dealers say they would rather pay a slightly higher price for a thicker card, and they would undoubtedly appeal to the public. Then why is it that nine ont of every ten publishers print the cards flat, or, in other words, full out, which gives the prints, unless they are guillotined, an untidy look. And it should be borne in mind that a quillotined print is almost invariably under the regulation size allowed by our grandmotherly postal officials, and this, when discovered by the aforesaid G.P.O.s, results in surcharge of another halfpenny on each card so discovered, and payable by the recipient. When a postcard is printed right out to the edges, these edges always present a rough and unfinished appearance, which does not occur when printed with a narrow white border, and it is somewhat astonishing what a difference in the general appearance of the card results from the varying width of the border; where bordered prints are issued the usual width is one-eighth of an inch, while in some cases it more nearly approximates to the quarter. Now, just take one of these cards and retrim so that the white border is only one-sixteenth of an inch, and note the astonishing improvement in the effect. Surely it is very little more trouble to print with that width of border than with the greater, to which may be added the further advantage accruing from the increased size of the picture itself, often enabling the top of a church steepie, or other high building, to be included without unnecessarily cutting off the foreground. Some care is needed in placing the bordered negative in the printing machine so as to ensure an even sixteenth of an inch all round, as nothing looks worse than a wide border on one or two sides and a narrow one on the others.

Another improvement I would advocate is in the matter of skies. Here perhaps the improvement may add a trifle to the cost of production, but a triffe which will be amply repaid by the improvement in the resulting prints, and consequent'y an improvement in their popularity. The terribly crude white skies which almost everywhere obtain must be an eyesore to the person with any art education, and when it is remembered that a dead-white is not a correct rendering of even a clear and c'oudless blue sky, it will be seen that the photographer who wishes to improve his work, and incidentally his output, has here scope for a very material improvement. A grey sky (printed through) is almost as bad as a deadwhite, and the alternative presents itself of introducing artificial clouds, or, at any rate, clouds by artificial means. But how is this to be done on a cheap bromide postcard? queries the printer. Well, I said it would cost you more, and I would snggest the following as the best modus operandi:-The negative should always be taken of a larger size than a postcard. A half-plate will do, but a wholeplate is much better, and from this a perfect print should be made and suitable clouds printed in. From this print a second negative
should be made, which will, of course, inolude the clouds, and note here that all negatives from which hundreds or thousanda of prints may be required should be varnished. The system of rubbing down the opaque sky of the original negative with Bluebell or Globe polish to form clouds might answer in some cases, but it would need a very skilled hand and a very artistic eye to produce a result excelling or even equalling the method I have suggested. Where the original negative is thin and the sky groy, some workers proceed to cover the glass side with papier mineral and work the clonds in on thie with a stamp and blacklead powder. This method has two objections; first, it does not yield results equal to a cloud negative; and, secondiy, any experienced eye can at once tell the way tho effect (such as it is) has been produced. At the first blush it may seem that the extra cost of a larger negative and copying again is too much; but it must be borne in mind that the extra cost is very small, and the extra time taken in the production of a plate from which, not dozens, but dozens of grosses are to be produced will be well repaid in a very short space of time.

Some publishers there are who opine that a series of a dozen negatives is ample for any moderate-sized town. It is, nevertheless, a fact that with a series of twenty-four or thirty-six the sales all round increase in proportion, and the cost of producing three dozen negatives of one locality, instead of one dozen each of three different ones, is materially reduced. Naturally, there are some towns or vilages where not even a dozen selling subjects can be found, and others where the number may exceed a hundred. The operator must perforce nse his own discretion, and will no doubt receive valuable assistance in the selection of subjects from some of the prospective customers. A word to the operator: When viewing, do not, for mercy's sake, pop down your camera and photograph your subjects from the first point of view. Rather spend a few minutes, or even half an hour, in inspecting it from overy possible point of view, and then photograph it from the very best. If the light is wrong at the time, go on to your next subject, and come hack to the first when the light is right. Never mind if it is six in the morning or seven at night : the final result will justify the extra trouble and recompense any personal discomfort. When photographing a water subject with reflections, care should be taken to avoid getting the reflection as sharp and clearly defined as the subject reflected. There are too many view photographs about already in which the observer is puzzled as to which is the right way up; remember that the swing back is just as useful to throw one part of the picture slightly out of focus as it is to bring the whole of it in. In all street views some sign of life should be introduced--tramcars, omnibuses, market carts, tradesmen's vehicles, each of them in turn may suit the subject, and pedestrians and bicycists are never out of place.
C. Brangifin Barnes.

## THE PHOTOGRAPHIC CORRECTION OF NEGATIVES TAKEN OBLIQUELY.

[For the purposes of the Fronch Army Aviation Service, in which he was engaged during the greater part of the war, M. L. P. Clerc has
nvestigated with great thoroughmess the mathematical conditions involved in transforming a photograph taken investigated with great thoroughness the mathematical conditions involved in transforming a photograph taken from an inclined aerial camera into one corresponding with that obtained from the same view-point, but with the lens axis vertical. His study has led him to the design of a purely automatic camera carrying out this "redressement." Inasmuch as aerial photographic mapping promisos to be an 3 important peace-time application of photography we publish a translation of the text of his paper.-Eds. "B.J."]

1. Introduction.-A photograph having been made on a plate not in a horizontal plane, the object of "correction " is most commonly the projection of the negative on to a photographic sensitive surface under conditions such that the sharp image obtained is similar to that which would have been obtained directly on a horizontal plate for the purpose of simplifying map-making work, or even of forming a map by the assemblage of the corrected photographs. The same descriptions of manipulation are plainly applicable to the case of the correction on a vertical plate of panoramic photographs made on an oblique plate for the purpose of the production of a cartographic canvas and of the determination of level, all measurements of azimuthal angles or heights being very much simpler on vertical negatives than on oblique negatives.

The question of correction has been studied for a particular simple case, namely, its application in architectural photography, by C. Welborne Piper, de Romance, and J. Olive, who, by means of different methods of computation, have arrived at the same conciusions.

Corrections of photographic negatives taken from balloons were shown at the International Photographic Exhibition, at Dresden, in 1909, as also the Perspectograph, a correction camera worked out for this purpose by the Austrian army officer Th. Scheimpflug, and which appears to have been used by the German and Austrian armies. Numerous attempts at correction, effected in many cases by empirical methods, were made in the Photographic Sections of the French Army Aerial Service in 1915 and 1916.
2. Let there be considered (fg. 1) a section of the taking camera and of the terrestrial region formed by the principal plane of the lens, the vertical plano containing the optical axis. Let $S$ bo the codal point of emergence of the lens, $F$ the local length, and $\mathbf{P}$ the principal central point of the pholograph (foot of the perpendienlar let fall from $S$ on the plene of the plate). Let $a$ be the angle which the axis S P makes with the vertical. V' the imaze of the point "sur-


Fiz. 1
vole " (i.e., the point in the vertical of which the machino wan lying whon the photograph was taken), which is abo the vanishing poist of the rerticals, and II the internection on the phase of the figure of the istersection of the plave of the plate by the boriznotal plane containiag the view point S . This harison line is the geometric locus of the vaninhing points of the parallel atraight linee contained is the horizoneal plane of the map. Io particular, the priscipal borizon point II, internection of the line of the forizon by the priscipal plane, is the vanishing point of atraight lines parallel to $r^{\prime} p^{\prime}$, the intersection of the piane of the map on the plane of the egure.

A pecemary, bot not sufficient, condition of correction on a horizontal plato in plainly that, in the mew projection, the image of the atraight line II is removed to infinity, and that, therefore. the plane 1"Y" (fig. 2) on which the corrected image is received is perallel to the plane drawn, perpendicuiarly to the plane of the


Fig. 2.
figure, through the modal point of incidence N of the correcting lens and the ranishing line II of the horizontal.

We thus have to discover, in acceasion, the coodlitions necemary for the production of a aharp image of a negative preenented obliquely to the axin of the cosrectiog has and for the removal to infinity of the image of the borizon line of the negative. Wo will then compare the new image with that which would bave been obasined by pbotograpting directly from the same view-point S on 4 horizontal plate, and will discover the conditions, necemary and sufficieat, for asoring the similitude of these two images.

After having atodied correction in general terms, we will examine the aimplifications which ean bo applied to the operstion in cestain particular cases ; and, lamly, will deacribe different denigna of camera which caa be employed for correction.

## 1. Gembral. Cask

3. Condifion of sharpmeas.-In fig. 3 is ahown a lene of focal lengeth f the pracipal asis of which in l'I' and the nodal pminta. Nand $S$. Int I'I bo onsgmeris of the atraight line, il length I,
perpendicular to the axis and $P^{\prime} A^{\prime}$ the image of this segment of length $l^{\prime}$. Then, calling $n$ the degree of enlargement

$$
\frac{P^{\prime} A^{\prime}}{P A}=\frac{l^{\prime}}{l}=n
$$

and if $p$ and $p^{\prime}$ ore the distances of the object $\mathbf{P}$ and image $\mathbf{P}^{\prime}$ from the corresponding nodal points, by the law of conjugate loci

$$
\begin{equation*}
P N=p=\frac{n+1}{n},[1] \quad P^{\prime} N^{\prime}=p^{\prime}=(n+1) f \tag{2}
\end{equation*}
$$

Let ['A bo now brought into PA, by turning throogh an angle . on an axis of rotation drawn perpeadicularly to the optical axis at P. The image of $A_{1}$ is then formed at a certain point $A_{3}^{\prime}$ and the pointe $a_{3}$ and $a^{\prime}$, projections of $A_{1}$ and $A^{\prime}$ on the optical axis, are also the innges of esch other If $p_{1}$ and $p^{\prime}$, aro the respective distances of theae points from the corresponding nodal points, we shall have these distances conjugate to each other, i.e.,

$$
\begin{equation*}
\frac{1}{p_{1}}+\frac{1}{p_{1}^{\prime}}=\frac{1}{f} \text { wheneo } p_{1}^{\prime}=\frac{f p_{1}}{p_{1}-f} \tag{3}
\end{equation*}
$$

From the right-angled triangle $P A, a_{1}$

$$
P a_{1}=P A_{1} \sin \alpha=l \sin \alpha \quad A_{1} a_{1}=I A_{1} \cos a=l \cos a
$$

whence

$$
\begin{equation*}
\mathrm{N} a_{1}=p_{1}=\mathrm{P} N-P a_{1}=n-l \sin \theta \tag{4}
\end{equation*}
$$

and, calling $l_{1}$ and $l_{1}$, the longth of the two segments $A_{1} a_{1}$ and $A_{1}^{1} a^{3}{ }_{3}$, images one of the other,

$$
\begin{equation*}
\lambda_{2} a_{1}=l_{1}=l \cos a \quad \text { [5] } \quad \lambda_{1} a_{1}=r_{1}=l_{1} \frac{p_{1}^{\prime}}{p_{1}} \tag{6}
\end{equation*}
$$

Joiniag $P^{\prime} A^{\prime}$, and denoting by $\beta$ the angle $A^{1} P^{\prime} A_{1}^{\prime}=$ $\mathrm{P}^{\prime}, \mathrm{I}^{\prime}, a^{\prime}{ }_{2}$, we have

$$
\begin{equation*}
\tan \beta=\frac{\Gamma^{\prime} n_{1}^{\prime}}{\lambda_{1}^{\prime} \sigma_{1}^{\prime}}=\frac{p_{1}^{\prime}-p_{1}^{\prime}}{l_{1}^{\prime}} \tag{7}
\end{equation*}
$$

Eliminating the quantiliea (hengthe) $p, p^{\prime}, p_{1}, y^{\prime}, 1, l^{\prime}$, and $l^{\prime}$, from equations [1] \&o 77 the condition sought can be expreased 'as
$\tan \beta \quad n \tan$.


Fig. 3.

This muation, containing only $n$, the enlargemeat measored in the optical exis, in thus independent of the position of the point $A_{1}$ in the straight lino $\mathrm{PA}_{1}$. The atraight line $\mathrm{PA}_{2}$, the locan of the irnage of all the pointa of $\mathrm{PA}_{1}$, is thos itself the image of $\mathrm{PA}_{1}$. likewise, the plane from $\mathrm{PA}_{2}$ perpendicalarls to the plane $\mathrm{NPA}_{1}$,

 Ther, bolsecee Phol., vol. I, Mareh 1305. D. 361.
 obain:
sod if we miso mubtitole for $p^{\prime} 1$ and $p^{\circ}$ their raleet obisined from equatione (2) asd ( ( ) wo ziti :

$$
\begin{aligned}
& \text { - } \frac{\mathrm{r}(\mathrm{~m} \cdot \mathrm{I})-\mathrm{n}}{1 \text { eos }}
\end{aligned}
$$

Lastly, by enbatiletlog for pi fie value obteined froms equation (4) aod (1) wo git :


$$
=\frac{\sin }{\cos a}
$$

forms its image in the plane drawn from $\mathrm{P}^{\prime} \boldsymbol{\Lambda}^{\prime}$, perpendicularly to the same plane $\mathrm{NPA}_{1}$.
The condition ( $A$ ) above can also be expressed in the following form :

Consider any plane Q (fig. 4) oblique to the axis of a lens and cetting this axis in the point $P$. We will determine the intersec-


Fig. 4.
tion $M_{\text {, }}$ of this plane with the correspanding nodal plane $N$. Through $\mathrm{M}_{1}$ draw perpendicularly a plane parallel to the axis and cutting the second nodal plane $\mathrm{N}^{\prime}$ along $\mathrm{M}^{\prime} \mathrm{MI}^{\prime}$, and wo thereby determino the image $P^{\prime}$ of $P$. The plane $Q^{\prime}$, conjugate of $Q$, is thus the plane containing the line $\mathrm{M}_{3}$ and $\mathrm{P}^{\prime 3}$.

As it is easy, in all cases, to pass, by a movement of amplitude equal to the nodal interval $\mathbf{N} \mathbf{N}^{\prime}$, from the particular case of a lens having its nodal points together, to the general case of a lens having separite nodal points, we will consider, in what follows, only the case of lenses the nodal points of which come together in the optical centre $O$. and we shall then be able to state the condition ( A ) in the form:

Two planes are conjugate one to the other relatively to a given lens if the planes cut the optical axis at two conjugate points, and if, moreover, the intersection of these planes is contained in the plane drawn from the optical centre perpendicularly to the axis ${ }^{3}$.
4. Condition of Removal of Horizon Line to Infinity.-Assume that the problem has been solved, and consider (fig. 5) a section of the projecting system on a plane containing the optical axis A $\mathrm{A}^{1}$


Fig. 5.
of the correcting lens and perpendicular to the straight line of intersection of the planes of the negative and of the corrected image.

In order to determine the condition of removal to infinity of the horizon line H , it needs to be explained that this line is situated in the front focal plane of the lens. Through $P$, the intersection by the plane of the figure of the horizontal of the negative passing through its principal point, draw a parallel $O^{\prime} P$ to the optical axis A 0 to cut the straight line 0 M in $\mathrm{O}^{\prime}$. We will denote by $d$ the length of tho segment $0^{\prime} 0$, reokoned positively in the direction M $O$, and by $m$ the ratio of the focal length $f$ of the correcting camera to that $\mathbf{F}$ of the taking camera. Then

$$
f=m \mathbf{F}
$$

By similar triangles A F H and A OM

[^21]```
and es \(M N=M^{\prime} N^{\prime}\) and \(P^{\prime} N^{\prime}=n P N_{1}\) it follows that
\[
\tan \beta=n \tan a \text {. }
\]
- When two plane figures \(Q\) end \(Q^{\prime}\) are the projections, one of the other rels. tively to a projection centre \(O\), the atraight live \(M\) intersecting the planes \(Q\) and \(Q^{\prime}\) is sometimes danoted as the axis of collinsation; evary straight line of one of the figures cuta ita image in the other figure along the sxis of collineation.
}
\[
\begin{gather*}
A \mathrm{~A}=\mathrm{A} O  \tag{1}\\
\mathrm{~A} M \\
\text { But } \frac{\mathrm{A} O}{\mathrm{~A} \mathrm{M}}=\cos \mathrm{MAO}=\sin a \\
\mathrm{~A} l \mathrm{~A}=\mathrm{AP}+\mathrm{PH} \mathrm{AP}=\frac{d}{\cos a} \mathrm{l} \mathrm{H}=\frac{\mathrm{F}}{\tan \omega} \\
\mathrm{~A} \mathrm{~F}=\mathrm{AO}-\mathrm{OF}=\frac{f}{n}
\end{gather*}
\]

If their values be now substituted for its quantities, equation [I] above becomes:
\[
\begin{gathered}
\frac{\frac{f}{n}}{\frac{d}{\cos a}+\frac{F}{\tan \omega}}=\sin a \text { i.e. } \frac{d}{\cos a}+\frac{F}{\tan \omega}=\underset{n \sin a}{f}=-\frac{m F}{n \sin a} \\
\quad \text { Therefore } d=F\left[\frac{m}{n \tan a}-\frac{\cos a}{\tan \omega}\right]
\end{gathered}
\]

The condition (A) of sharpness will be satisfied if the plane of the sensitive plate, on which the corrected image is received, is placed parallel to the plane determined by the horizon line \(H\) and the optisal centre \(0^{5}\). Let the angle \(\mathbf{F} \mathbf{H O}\) he oabled \(\beta\). Then
\[
\tan \beta=\frac{\overline{\mathrm{F}}}{\mathrm{FH}}=\frac{f}{\mathrm{~F} \bar{H}} \tan a=\frac{F A}{\mathrm{FH}}=\frac{f}{n \mathrm{FH}}
\]

We shall express from this point the condition [2] above in its final form by making use of the relation
\[
\sin \beta=m \sin \omega
\]
which is established later [§6]. Substituting " \(n \tan a\) " by \(\tan \beta\) and then respectively \(\tan \beta\) and \(\tan \omega\) by the ratios
\[
\frac{\sin \beta}{\cos \beta} \text { and } \frac{\sin \omega}{\cos \omega}
\]
and lastly \(\sin \beta\) by " \(m \sin \omega\)," we obtain
\[
\begin{gathered}
d=\mathrm{F}\left[\frac{m}{\tan \beta}-\frac{\mathrm{M} \cos a}{\tan \omega}\right]=\mathrm{F}\left[\frac{m \cos \beta}{\sin \beta}-\frac{\cos \alpha \cos \omega}{\sin \omega}\right] \\
=d=\mathrm{F}^{\cos \beta-\operatorname{oos} a \cos \omega} \\
\sin \omega
\end{gathered}
\]
5. Study of the Image after Removal of Horizon Line to Infinity. --The photograph made from the view-point S (fig. 1) on a horizontal plate is similar to the projection \(v^{\prime} P_{1}\) of the terrestrial area from


Fig 6.
the centre of projection \(S\) on to the horizental plane \(T\) of the map. We will compare the image received on the plane \(\mathbf{P}^{\prime} \mathbf{M}\) (fig. 5) with this projection, and for greater convenience will combine into one (fig. 6) the two figures ( 1 and 5) by causing the common element.

\footnotetext{
Assuming that two plane Agures \(Q\) and \(Q^{\prime}\) are one, the projection of the other reletively to the ceatre of projection \(O\), drew through \(O\) the plenes \(F\) and \(R^{\prime}\) psrallel respeotively to \(Q\) snd \(Q^{\prime}\). These planes are sometimes oslled the counter planes and their interaections with the imsge planes the counter axes. Eiech of these counter sxes is the geometrical locus of the vanishing points of all the atraight linea having parallel straight linea as their images in the other plane.
It will be seen the the coadition of displacement to jnflalty of the horizou line\(H\) is that the harizon line of the nagativa to be correoted should be ohosen as one of the counter sxes of the projection system serving for the correction.

Genersily, io any systam adjusted to reoeive the sharpimage of a plane obliqueto the axis of the projection leas, the counter axes should fall within the corresponding focal plaues.
}
to coincide, the plane of this figure being the principal vertical plane of the taking lens into which we will bring the optical axis 0 A of the correcting lens, the plane of the fignre the forming a symmetrical plane for the whole ayatem in question.
From \(S\) draw s hurizental plane and from 0 a plane parallel to the plane of the new projection. The intersestions of these planes by the plane of tho figure are S II and 0 II. Thene planca meet along a straight line H D, the intersection of which is II. Let us consider. in the plane T of the map, astraight line \(a_{1} d\), defined by its angie 8 with the intersection of the plane \(T\) and, represented by its revolation roand \(a_{1} d_{1}\), viz,\(a_{1} d_{1}\) in the ghane of the figure.

In order to determine the image \(A \mathrm{D}\) of this atraight line, prodaced by the lens S in the plane P M, wo will first draw through S a parallel wo,d. This straight line, contained in the horizontal plane S II D , cuts the plane O II D at a point D of II D defined by ite revolotion \(D_{1}\) rouod \(S \mathrm{H}\). The ang'e If \(S \mathrm{D}_{1}\) being equal, by construction, to II S D, the image of \(a_{1} d\) in the plane of the negative is the atraight line \& D , the revolution of which, \(A \mathrm{D}_{\mathrm{s}}\) roand \(A \mathrm{H}\), in obtsined by joining \(A\) to the point \(D\), situated cn the perpendicular at If to II A at a diatance \(\mathrm{HI}_{2}=11 \mathrm{D}_{3}\).

The image of A D projected by the lems 0 on the plave, drawn by. MA' perpendicalarly to the plane of tho figurs, is a straight line \(A^{\prime} D^{\prime}\). The straight line \(O D\) being parallel to the piane of projection, the image \(D^{\prime}\) oi \(D\) is displaced to infinity in the direction D O, the revolation D, O of which amand 011 is obtained by selting of on the perpendicular drawn from \(\mathrm{H}_{\text {to }}\) til O segment II \(\mathrm{D}_{1}=\) H D , and joioing \(\mathrm{D}, \mathrm{O}\). The atraight line \(\mathrm{A}^{\prime} \mathrm{D}\), parallel to \(\mathrm{D} O\), will than be definod by ite revolotion the line \(\mathrm{I}^{\prime} \mathrm{D}^{\prime}\), round the inter. eection \(M A^{\prime}\) of tho plang of the correctad innage, tho angle II' \(A^{\prime} D^{\prime}\) i belng equal to the sngle IIOD. Calliag tbis angle \(\Delta^{\prime}\) the iriangles \(\| f D_{1}\) and \(I I O D\), give wa rempectively:
\[
\text { II } D_{1}=S I I \tan 8 . \quad \text { II } D_{0}=0 \| \tan د^{\prime} .
\]

Since if \(\mathrm{D}_{\text {, and }}\) If D , bre equal, being both equal to the aame segment II D:
\[
\tan A^{\prime}-\frac{s!11}{U 11} \tan
\]
(To be continued.)

\section*{TONING ['O.P. PROOF'S WITHOUT GOLI}
(Fmas: Rajar "Trado Noten.")
T'sis momeh we ofer our profewional Iriesida a saggertion an regardn the toning and fixing of 1'.O.1. proots. It is sillebatable point an to whether they should be sent out fixed or aot, but wo wre inclined to recommend that they be fixed. So far sa wo can see, the onty reava for sending out unfixed proofs is to defeat the " romething for mosthing " curcomer. It is a fact that, it apite of the cuastmary cantion cent with unfixed proof, the sitter mviriable exponen them freely to daylight entil the images apprar flat and fogsy. Thin may milesto againat a grod order; indent, it oflon revulta in dis. astefaction and a requeat for a pesiting.

We autgeat that the groofs bo printed sather decply and im. merned in a cmobised coning and sxing buts that will give a plean. ing warm come witb full gradation but imperfert fixation. I P.O.P. pmol speated in the bath given here wild retan ith colour and brightnean for reveral anonths, and, as no gold is used, the perrese in inexpensive.

\section*{}


Wister
402
Wster ........................-............. ........... .. 20 oz
The l'.OP' pronfa are pronted lairly deep'y and immervel direet in the sbove bath for trom 3 is 5 minute. The colour pmotaced is a rich warm brown, free Irom yellowaca, with pure high lighta. A stort wanh in water completen the process. The ueed bath can be anved and uaed over agsin moch in the eame wey an the hypo-alum bath for toning bromidn, and rep'eniahed occasionally with new solation. A new bath the a greater reducing action than an old one, wad the tones are wamer.
If self-toning papar is meed for prools, this bath given with our
suloma " paper a very fino brown cone, guite iree from double tones or yellownes.
We in mot, of cousse, recommend thin toning bath for ortinary werk, as the prine gradually undergo a change of colour, and cannot be curaiderad sa parmanent.

\section*{Exbibitions.}

\section*{BhITISII SCIENTIFIC PRODLCTS.}

Tuz exhibition which is being held at the Central Hall, Westminster, until August 5 , is a very great advanco upon that wheh was brought toyether a year ago at King's College and alterwards at Manchester. This year firms aro released from the necessity of secrecy which prevented their exhibiting tbeir goods during the period of the war, end tho reault is that, particularly in the spheres of engineering, chemistry, and electrical applinnces, the exhibition is the most striking demnrastration of the additions to our industry which the isolation of this country during the past fivo years has occasioned. The most won technical visitor is bound to be impresed by tho fact that in scones of instances British firms are now making app!iances and materials which previously were obtained from the Continent, or in many cascs are making something belder. The descriptive cataloy the exhibition onganising committee, is a great deal moro than a gaide w the exhibits. In a series of articles it is a wide eurvoy of the work dono during the war and for the war in the industrat and sciantific fielde by the aniversities, the importance of which to the industrial community cannot be too strongly emphasised. The catalogue also provides a rapid roview of tho organisation which has leen acernupljshed for industrial research, in a number of instances by individual firms and in others by trade aesocintions, of which the photograph'c trade is one. As in pointed out, upon this research the devolopment of the scientific industries which have made so great a legmning amid the distractione of war very greatly depends. Wie can recommend a perusel of the catalogue to all those when wou'd learn what lias already been done, and how much otill remaina to do, in these developmente of manufacture which for the thout part are now to his country. Thio ontalogue is isaved by the Itritish Science Guild, 199, Piceadilly, London, W.1, price 2s. 6d.
Of exhibitors among the photographic trade thoro aro as conaiderable number, although the photographic optical firme ano represented almont more by non-photographle instrumenta than by photographic lenses. Mraars. Taylor, Taylor and Hobron are the chief exhibitors of lenses employed in aerisl photograplyy, and exhibit a few extremely gonl militery phohigraphe made with the Avine lena. Memars. Aldian lhas. Nhow tho long focus lenses ppecialiy terigned fur the thetograpty of \%ecbmggo Harbour from it gres: height Measr. Ross, Limited, exhibit specimens of the Airn Sipres lensea of //5.6 and //4.5 sperture, the former one of their later developments during the war for the making of photo. graphe on 18 by \(24 \mathrm{c} . \mathrm{m}\). plates. Meann. R. and J. Beck's exhibit is chiefly devatel to the eights, ta'escopes, anal perimoopes, to which their resurces were chlefly applied. Messre. J. If. Dallmeyer, lied., niow a nelecsion of thelr oplical specinltica, and Messra. W. Wataon and fonn, Itul, exhibit gun-aighting telescopes and friem linnculars. Of the mannlactures of sensitivo matorial, the iwo eshihitors are Mesars. Ilforl, Lid., ard Mensrs. Jllingworth and Co. The Ilford exhibit, in addition to including spectrogratze of seraitol dyew and the firm: now parchromatic plate. nuaken a prominent featuro of the tropical hardening solution recently reviewed in these pages, and evntains alen some specimens o: the ortsochromatic viaua! light-filters recently deacribed by Mr. Renwick in hie paper before the R.P.S. Monnr. Ilting. worth give apecial prominence to their work in the baryta-coatisg of raw paper base, to the special papera manufactured by them for the Rayal Alr Force, in their paper for direct X.ray photography, and t. the facilitiea of their factory in the manufacture of the 54 ins. bromide paper, which has been uned for many of the lareie battle pictures shown in the varioun war photograph exhibitions. Messrs. Johnsons make a prominent oxhibit of the developers, metol, glycin, amidol, pyro, and othere manufactured by them, and of their many preparations in the form of comprewed tableta and packets for photographic use. Tho exhibit of Mearn. Jubnson, Matthey and Campany is of tho precions metala mad their malta, and of later developments in tho manufacture of sumgsten, thorium, and other compounde which havo lately as. anmed great importance in 18ritish industry. From thie briet review, we should not omit to mention the exbibit of the Weotminater Enginecring Company, of arc lampe for projection and
enlarging, nor that of Messrs. Flatters and Garnett of microscopical apparatus and preparations. Although we have singled out simply the exhibits of photographic firms, the exhibition as a whole is an eloquent tribute to the value of photography, for in the case of a very large proportion of the exhibits use is made of photographs and of photo-micrographs for demonstrating the quality of a product, the character of a machine, or the perfection of a process.

\section*{Patent Rews.}

Process patents-applicatiors and specifications-are treated in

\section*{"Photo-Mechanical Notes."}

The following applications for patents have been received between June 23 and 28 :-
Focal-Plane Shutters. No. 16.000 . Focal-plane shutters. E. C. Bass.
Frames.-No. 15,738. Photograph frames. E. Green and A. E. Jcnes.
Stereoscopes.-No. 16,261. Stereoscopes. J. M. Hattersley.
Cinematography.-No. 16,155. Cinematograph studio cameras.
W. E. L. Day.

Cinematography.-No. 16,156. Cinematograph projectors. W. E. L. Day.

Cinematocraphy.-No. 16,157 . Cinematograph apparatus. W. E. L. Day.

Crnematograehy.-No. 16.013. Cinematographs, S. Heyer.
Cinematography.-No. 16,153. Cinematography. H. L. Milner.
Crinematography. - No. 15,954. Cinematograph projectors. T. Royle and W. Whitehead.

\section*{COMPLETE SPECIFICATIONS ACCEPTED,}

These specifications are obtainable, price 6d. each, post free, from the Patent Office, 25, Southampton Buildings, Chancery Lave, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Convention.
Transfer Bromide Papers.-No. 126,149 (May 7, 1918). The invention is for improvemeuts in manufacturing photographic transfer paper of the character described in the specifications of F. W. Kent and T. P. Middleton's patent No. 12,091 of 1915 (B.J., Oct. 13, 1916, p. 560, and of F. W. Kent's No. 29,616 of 1912 (B.J., Feb. 13, 1914, p. 126) ; these improvements conducing to better industrial manufacture and to an improved product.
It has beez found to be desirable to separate the operations of coating the waxed paper base with substratum and coating with emulsion. The following advantages are thereby secured:-
1. There is no large mass of heated wax at that end of the coating room which it is desirable to keep cool.
2. There are no fumes from the wax and substratum in the closeness of the dark coating room.
3. It is possible to prepare the base so that it shall be ready for coating by other manuiacturers without the aid of special machinery.
This is made possible according to the invention by the use of a substratum which on drying leaves deposited grains, in the hereinafter montioned examples an amorphous powder, bound or tied together by a varnish medium. The powder in the substratum may be in suspension or in solution, or partly in suspension and partly in solution.
To produce the most effective result the resinous substratum or interstratum is a resinous complex in which grains of one resinous constituent stand out in grains in a film of the other resinous constituent, the texture of this complex of two species tending against such strains and stresses in the film as may induce towards se'f-stripping.
To produce the required resinous complex, the principle of the well-known matt varnish of the photographer is brought into service. Two resinous materials (as sandarac and mastic) are required, also two solvents (as ether and benzene). The action may be by aths deposition of one resinous constituent in grains following
the evaporation of the more volatile constituent of the mixed solvent; the depesited grains being insoluble in the remaining solvent.

The sandarac being insoluble in benzene, the grains of sandarac are precipitated by the evaporation of the ether, whereas mastic is freely soluble and remains as a varnish.

The use of two resinous constituents does not necessarily involve the use of two commercial resins, as certain comnercial resins which are available for the purposes of this invention contain two constituents. It is, however, generally preferred to control the effect by the use of two definite resinous substances.
In general, it is preferred that the original substratum should be a solution or nearly complete solution, as the powder thereby obtained is much finer in the grain and more even than if held merely in suspension.

The solvent must contain two or more components, one of which must be a good solvent for wax, and the other of which should have little or no solvent action; but the former must not be too free a solvent.
In addition, the wax solvent component must be the more volatile of the two. The wax non-solvent component may be a water soluble alcohol, e.g., ethyl or methyl alcohol or a mixtare of these, and the wax solvent component may consist of dimethyl, methyl-ethyl, or acctic ethers or their homologues.

In general, such a substratum will contain two solids, botit soluble or almost soluble in the mixture of liquids, but ono insoluble or nearly so in one of the solvents; so that as drying takes place a resin is preoipitated, while another dries as a varnish. Water will often be found to facilitate this action, as some bodies which are soluble in alcahol are not soluble to the same extent in 90 per cent. alcohol.

Occasionally the substratum will appear to only contain one solid, as in the case of gum elemi, one form of which, thougb completely soluble in ether-alcohol, is only partially so in alcohol; there being two or more constituents.

All must be chosen as have no deleterious aotion on a sensitive emulsion. Mastic, sandarac, dammar or like gums will, in general, be found to provide the most serviceable substrata.

The proportion of the partially insoluble body to the completely soluble body gives the control over the grain desired; since the grain will be finer as this proportion is made smaller. The grain may be as fine as possible, and the degree may be varied to suit the surface of the paper; thus the grain may be coarser as the paper is smoother, and vice versa. In addition, the total amount of solids in the substratum should be no more than is required to secure proper adhesion.

The proportion of solvents present will also have some influence on the grain, but in general these solvents will be chosen to suit the conditions of waxing; and these conditions are dependent upon the nature and porosity of the paper, the temperature at which waxing takes place, and the time the paper remains in the wax. One of the great advantages of this invention is that these conditions are now rendered independent of the coating running speed; and so wider variation is possible in the mature and thiokness of the paper; and, if necessary, the temperature of the wax can be near the boiling (or dissociation) point and the time much prolonged; so that very perfect waxing is possible. The ease with which stripping takes place partly depends on the solvents used and the proportions in which the solvents are yresent; and such a mixture must be selected as will give good facilities for stripping, while avoiding any tendency to "seli or automatic" stripping. The more perfect the waxing, the greater must be the affinity of the solvent for the wax.

Care mnst always be taken that no impurity is present in the solvents which, if left on evaporation, would have a deleterions effect on the subsequent emulsion coating.

The following are examples of possible variations.
A. Sandarac
90 grs.
Mastic
20 grs.
Methylated ether, .720 sp. gr. 3 ozs.
Methylated alcohol, 90 per cent. .................. 3 ozs.

The paper base being a "plain paper" prepared for photo-
graphic purpose, woighing 90 grove per square motre; the temparature of waxing being \(250^{\circ} \mathrm{F}\)., and the ruoning speed 12 leet per minute.

This gave a very satisfactory product, with eany stripping and so tendency \(\omega\) " antomatic" or "self" stripping when the emulsion coating was this.
B. In another example, where a thinner "plain paper" not prepared for photographic parpoes and of very inferior quality was used, being that in use for lining shelver, etc., weight about 75 gms . Fer square motro, tomperstare of waxing about 2200 F ., and ranning speed 10 leet por minute, the waxing being more perfect than in the provious example, the following was used, and gave resalte comparable to example A.:-
\begin{tabular}{|c|c|}
\hline Sandarac & 90 grs. \\
\hline Mastic & 20 gri. \\
\hline Alcahal, 90 per cent. & \(4 \frac{1}{1}\) ozs. \\
\hline Acotic ouber (anhyd.) & 11/ Oza. \\
\hline
\end{tabular}

In this example B the sabetitution of acetic other for methylated ether, the former having a greater affinity for the wax, enabie perfect adhesion to bo roalised, notwithotanding the more complote waxing of the plper.

The formale in example \(B\) is one which will also serve for the conditions of waxing and clase of paper see forth in relation to the formula in example \(A\) if the emulsion ccating is to be thick and the moonst of gelatine present is to be grealer.

Wido variation from tho above exemplars is allowable, as the pull of the sabotratum on the wax mast wo sdjusted to the pall of the gelatino layer.

This pall depends,
1. On the thickness of the layer, which, agais, dependa,
(a) an the manne of golatine present in the anuleion;
(b) on the method of coating, i.e., whether by dipping, kicing, wiping, or so forth;
(c) the running apeod.
2. On the presence or aboence of hygrancopic bodien aiber udded intentionally-e.g., glycerine: or aninteationally-e.g., nitrates loft by imperfect washing.
3. On the nature of the original goiatine-i.e., whether hand or soft, and on the smount of chrome or other alum added (if any).

Wholbar the subetratuming and coatang oparations aro carriol out appanchly, th in general is prelerred, or are carried oot a - contiauove operation, an may in some cuas be requirel, some departance frum the machise deceribed in the later of the berein abovementioned rpecifications aro adrissble in riow of the more vulatio nature of the metutratom, sccording to the prement inreotion this incresed volatility kending towwids undewirable elogging and convequent uneventese in the conating, and troable in drying.

To avoid theas diffeculties, and, in general, \(s 0\) promole may manafactare, the machino illentrited diagrammetically in the aecompanying drawinga will serre.

In the drawinge, a dexigrata an electrically heatod waxing diah in which parafto was is kopt at a emperatare of abont \(250^{\circ} \mathrm{F}\). A parafing wax haviug s molung point of \(132^{\circ} \cdot 134^{\circ} \mathrm{F}\). will serve. The paper 6 from a supply roller \(c\) is led back and


Gorth more than once throagh the wax. On leaving the wax the paper geses belween doctori or romern \(d\), d for removing excese of wax. Thence the paper parees upmards to te buffed or
polished by passing botween a roller \(e\) and a polishing buff or brush \(f\) whioh revolves at a speed much higher than the surface apeed of the paper, a working examplo being: paripberal npeed of the baff, 1,500 to 2,000 feet per minute; surface speed of the paper, 10 to 12 feet per minute. After buffing, the paper passes through a aubstratoming dish \(g\). and then through a horizontal drying trank or chamber \(h\). This trank \(h\) is heated, as, for example, with a bot water coil \(i\), and air is exhausted therefrom by mean of a lan or the like, thus preventing the fumee going ore in the room. The sabstratuming apparatus may also be covered in, and mado subject to the exhausting action.
The sobstratum is applied by two rollers \(j, j\) in contoct, that raller dipping in the costing trough ranning anticlockwise and in contrary senso to the other roller, and the saperfluous rub atratum being, if necessary, removed by means of a wiper \(k\), which may concist of two thicknesses of flannol folded roand lath. A weight (or apring) ! giver the necessary pressure.

All the paper-wob bending rollers are driven at the surface ruaning opeed. On leaving the drying chamber the paper paasee in an ondinary rewinding machine if the substratuming and costjug operations are to be carried out sepanatoly. Otherwiso, as a continuous operation, the paper b goes to an emalaion caating derice \(m\) of ordinary type, and, after coating, is carried through a cooling chmber \(n\) by means of endless tapes o running at apeed considerably faeter than the sarface running apeed. Cold air may be blown into the chamber in this awo. On omarging from this ohamber the paper b passes to a suitable looping machine for drying. Kerolype, Limited, 106A, Upper Tooting Road, London, S.W.17, and Thomne Percy Middletas, of 127. Tooting Bec Road, Loudon, S. W. 17.
Cinematograph Film Spools.-No. 120,213 (October 21, 1918). 'Ithe present mean of atteching the films to the appois is, when the bots of the apool is mode of rood, by placing the end of the 51 m undermeath a apring fixed to the boss and when made of motul such as thin tuting, by inserting the end of the fita into a sint forsaed in the boas, then tuming the apmol romed a few revolutions to eneure film gripping, both there merna ars comparatively slow, there is also a great probabittey of actatching the film or breaking of the end ; the objecte of this invention are to provide meras for facilitating the mounting of films apon the spools, more especially when renexing the eame during operating, by which they may be intantincously stiached to and relesed from the apools, also to eliminute the risk of damaging the films.
The invention conviste in fixing on the wooden bose of a apoal a sheet plate provided with two rows of teeth by atamping the mano and apaced to correupond with the perforations (usually lormed sprocket holes) on each side of the film; or inserting in the boss two row of pins, scrow, nails, or aucb like to serve as projectiona for engaging with the perforations on each aide of the alm .

In apools having a sheot metal bas by fixing on same, by solder. ing of otherwise, a sheet metal plate as above described or stamping the lecth out of the bow itself.
Arthur Lakan, c/o Will's Hotel, Mackay, in the State of Queens land, Commonwealth of Auviralia.

\section*{FORTHCOMINO EXHIBITIONS.}

Soptember 13 to Octoter 11.-Loudon Salon of Photography. Entriee cloce Soptember 2. Hun. cec., 5a, Pall Mall Fast, London, S.W.1.

Octaber 13 to November 20.-Roynal Photographic Society. Stoore. tary, J. McIntosh, 35, Rumeell Square, W.C. 1.

Esemt Patexts and Trade Marks.-The Board of Trado have issued a General Licence authorising the payment of fees in respect of the grami and renewal of patents, and of the registration and renewal of the registration of trade marks and desigus in enemy coustries or on behalf of enemies.

A Reamer rhoy -bon, who on June 11 wrote to Measra. Hood and Company, Limited, Middlesbrouzh, but without giving either his name of address, is asked to communicato in a form which peranits of a reply. The indication given above of the town from which he writes is all that can be deciphared from the postmark.

\section*{Ineetings of Societies.}

\author{
MEETINGS OF SOCIETIES FOR NEXT WEEK.
}

Saturday, Julv 12.
Hudderstield Naturaiist and Photographic Society. Excursion to Castle Hili. "Chelsea Photographic Society. Outing in Jefferies' country.
Sonth London Photographic Society. Excorsion to Bank Side and City.
St. Clements Press Photographic and Rambling Society. Outing to Mampton Court, Esher to Kingston.
Hackney Photographic Society . City Outing.
Tuesday, Jely 15.
'Hackney Photographic Society. "Exposure." J. Linley.
Wednesday, July 16.
Tunbridge Weils Amateur Pholographic Assooiation. "Colour" Exhibition. North Middlesex Photographic Society. "Work on the Negative." J. Harbert.

Thursday, July 17.
Hampshire Honse Photographic Society. "Hints from Cine Phofography." A.til. Psge.

\section*{CROYDON CAMERA CLUB.}

Mr. H. Guy Johnson gave a capital exposition on "Repoussé Copper Work," one of those non-photographic subjects we'comed in the summer recess.

A comparatively new member, he almost instantly acquired the status of the elect, and by recently presenting the club with a new blackboard, or, rather, "greenboard," whicb, without squeaking, receives graphic curves and equations, and presents them with great distinctness, he has added materially to the discomfort of many. With the old board, only at certain angles could chalk inscriptions be seen, and what cannot be spen obviously need never be nuticed; but now the case is different, and common politeness compels attention, and often a fraudulent aspect of understanding hard to maintain.
His first step after joining the clnt was to effect important improvements in the paraphernalia connected to the erratic alterrating projection arc, which instantly resulted in the fuses blowing. Since then, he has reduced it to abject submission, and, in his hands, it burns' steadily with hardly a note of remonstrance. This is a remarkable achievement, and when it is mentioned that the improvements alluded to will effect a saving in current of at least sixpence a year, the value of a practical electrician as a nember becomes apparent.

As regards the repoussé work executed by the versatile artist, all that need be said is that he successiully chased some chaste designs, and explained every step in the process, which is hardly one which will appeal to those subject to headaches. Several other members, runasked, also lectured on the art, and gave the principal performer long pericds of rest. A most hearty vote of thanks was accorded him.

Talking about repoussé work, brings to mind that the new landlord of the club--the Phœenix Assurance Co.-has recently taken down the outside notice-boards advertising the club, and replaced them by ornamental lettering advertising the company. As compensation, it has dealt with the rent in an opposite direction, and the eutrance and staircase leading to its offices, and the club-rooms above, have been converted into things of real nobility-using the word is a modem sense. A refinement consists in fitting swing-doors in close proximity to the front door, which, as usnal, opens inwards, and every care must be taken to close the latter before negotiating the former, or there is a decided mix-up. Should a member, closely following, endeavour to re-open the front door before the gentleman inside has cleared the swing-doors (which has occurred more than once), the language that will proceed from within will convey to the last comer that something is serionsly wrong, but, possibly nothing beyond. Accordingly, intending visitora might kindly make a mental note that the correct procedure in such a contingency is to restare the front door to the closed prosition and wait for their turn. To attempt to enter while the concert is on only aggravates the evil.

\section*{Commercial\& Cegal Intelligence.}

NEW COMPANIES.
Reginald E. Carter, Limited.-This private company was registered or. June 30 , with a capital of \(£ 6,000\) in \(£ 1\) shares. Objects: 'To acquire the business of wholesale dealer in photographers' requirements carried on by R. E. Carter, at 12, Lower - Seymour Street, W.1. The subscribers (each with one share) ave :-R. E. Carter, 12, Lower Seymour Street, London, dealer in photographic requirements; J. F. Remington, 46, Cherry Street, Birmingham, C. A. Director, R. E. Carter. Solicitors, Gem and Co.; 2, Bennetts Hill, Birmingham.

Kappa Works, Limited.-This con,pany was registered on June 26 , with a capital of \(£ 30,000\) in 29,990 Ord. shares of \(£ 1\) each and 200 founders' shares of 18 . each. Objects : Manufacturers of and dealers in photographic sensitive papers, baryted bases, and photographic chemicals, apparatus, and accessonies, \&c. The subscribens (each with one Ord. share) are:-J. R. N. Rae, Ortania, The Esplanade, Thorpe Bay, Essex; E. G. Todd, 73, Boyne Road, Lee, S.E.13, traveller. First directors to be appointed by the directors. Registered office: 2, Verulam Buildings, E.C.

Lens Manufacturers' Supply Co., Limited.-This private company was registered on June 27, with a capital of \(£ 3,500\) in \(£ 1\) shares (2,000 Pref.). Object: To carry on the business of optical, surgical, cinematograph, and general engineers, machinetool and accessory manufacturers, \&c., and to enter into an agreement with F. Gibbons and S. Hughes (trading as the "Balham Engineoring Co."). The first dircetors are:-F. Gibbons, 29, Clairview Road, Streatham, S.W.7, engineer; S. G. Hughes, 37, Longbeach Road, S.W.11, insurance broker. Registered office, 10a, Trinity Road, Balham, S.W.17.

\section*{Rews and Rotes.}

Houghton Price Revisions.-Messrs. Houghtons, Limited, 88/89, High Holborn, London, W.C., have issued a 24 -page pamphlet :temising revisions of prices as compared with the 1914 general catalogue issued by them, as well as with lists subsequently issued. The pamplet also indicates goods which have been withdrawn.

Permanent Cinematograph Flla Collections.-In the "Times" of Wednesday last, July 9, Mr. Herbert G. Ponting writes in contradiction of the view recently expressed by a writer on cinema topics in the "Times" to the effect that an obstacle in the way of preserving motion picture records is that of preserving the films themselves in good condition. Mr. Ponting instances, in support of his contention, the Scott Antarctis films, which underwent two journeys through the tropics, once before development and afterwards on their return, in addition to experiencing low degrees of temperatures down to 50 or 60 below zero Fahrenheit. This was in 1910, and Mr. Ponting mentions that these films, although subjected to the severest of tests, yield positives which for brilliance and quality are indistinguishable from those made immediately on his return from the expedition. He is prepared to take the view that film negatives properly treated with glycerine and hermetically sealed shouid last for at least 100 years.

A Bücher-Williamson Cinematograph Arrangement.-Messrs. W. Butcher and Sons, Limited, have completed an arrangement with the Williamson Kinematograph Company, Limited, by which they have secured the sole distributing rights tbroughout the world for the manufactures of the latter firm. Messrs Butcher, moreover, have taken a financial interest in the Williamson Kinematograph Company, and Mr. W. F. Butcher has joined the directorate of the Williamson firm. The arrangement is one which allows \(\mathrm{II}_{1}\). Colin Williamson, well known as a mechanioian and designer of all dessriptions of cinematograph appliances, to devote himself exclusively to the manufacturing side of the business. Messrs. Butcher have purchased the lease of the Williamson Company's premises at 28, Denmark Street, London, W.C., and wild employ them as their West End branch as soon as the necessary equip-
nsent in tho shape of showroom, projection demonstration theatre, stores, and repsir abop bas been completed. The branch will be under the management of Mr. S. E. Barber, for some years Mr. Williamson's aesistant manager. A combined catalogue of the principal manufactures of the Williamson company and of Messrs. Butcher is in the press, and will be ready for distribution to the cinematograph trade very shortly.

A Splagart Garden Party. -The employeen of Measrs Speaight, Limited, were entertained at gardon party given by Mr. and Mra. Richard Speaight, at their beantiful home at Beaconsfield, Buckinghamahire, on Saturday last. July 5. A programmo of sports. in which a one-legged Sew Tealand soldier distingaished bimelf, entertained the company during the early part of the afternoon. Messrs. Speaight had invited also a few Colonial co!diers, who, owing to the loss of limbs, were anable to carry on their prowar employment. After tea, to which nearly nixty at Cown, Mr. Richard Speaight heartily thanked the staff for the aplendid services which they had rendered during the war. The firm was proud of the fact that every male member of military age had offered himsel! for active service when the Government asked for volunteery in 1915. They regretted that two of them had been killed; others they were glad to welcome back in their ofd places, and the firm could not suffiently thank those who had carried on its work during the pat dificult years. Mr. Speaight welcomed the presence in the party of nome heads and representatives of photographic firme, and expreased his appreciation of the help and coorhasy which his firm had received from them during the period of the war. Mr. Gerald Bishop, of Mearrs. Marion and Co., in responding, exprewed his pleanare at baing proment. His firm, he said, could opeak of friendly relations with that of Mewrs. Speaight for twenty-five years. Mr. Cullon, of the Kodak Company, referred to a similariy cordial relationship botween his own firm and that of Mr. Speaight. An imprompto concert, given by members of the atafl, greatly contributed to the enjoyment of the day, and the proceedinge ended with a vote of thanks to Mr. Ruseell Seller for his arrangement of the aports and for his own elever conjuring and thoughtreading entortainmont. At irain in the late evening bore tho party back again to London, ather a supremely pleasant day.

\section*{Correspondence.}
- Correspondents should meser wrile on both sides of the paper. No notice is taken of communications unless the names and addresses of the teriters ore given.
\(\because\) We do not underlake responsibility for the opinions expresent by our serrapondents.

\section*{A PROFESSIONAL IHOTOGRAPIIC ASSISTANTS'} ASSOCIATION.

\section*{To the Editors.}

Gentlemon,-Be the formation of a Proferional thotographic Ascistanta Aseociation, in the report ("B.J.," of Jane 27) of the moeting of the I'.P.A., I mote shat it was nuggeoter, and the commitho approved of such, and it wat carried that they would gave finamial mesistance to the oum of £1O. An an anderant of many years experience, I think it was tho only and by far the wincet courne to take. I should like to thank the committec for the great intarest they hamo taiken in the question.

It now remains to bo scen if the asistant have any real intereat is the profecsion, for if such an secociation comes to life, it caunot fail to be of great benefit to us and the profocion th a whole. I feel the time han now srrived to make a start in this direction, and would like in auggest that any amistant intercoted in its farmation who ean stlend a meetiog in London fat a date to bo docided) to ernablo a commille is be formed, so trame rulew, programme, de.. would kindly communicate with me at the very earinent. I will at once do my beat in arrange such a meeting. Now, esjotants, it is for tus to act. and aet af once.-Vinars traly,

G4. Marine I'arade, Hythe. Kont

\title{
Snswers to Correspondents.
}

SPECIAL NOTICE.
In consequenes of general reduced supplies of paper, as the rasult 4 prohibition of the importation of much wood pulp and grass, a smaller space will be available until further notice for replies to correspondents.
Moreover. we will answer by post if stamped and addrossed envehope is onclowed for reply: 5 -cont. International Coupon, from readers abroad.
The full questions and anstcors will be printed only in the cass of inguiries of gonoral interest.
Oueries to do answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
R. F. O.-The Deferce of the Realm Order dealing with photography out of doors has been repealed since the armistico wau signed, so that you may use your camera as freely ao bofore the war.
F. C. D,-The negative sent appeara to have partly melted on the surfsce; we bave seeu several such cases during the recent hot apell. The foggy appearance is probably also due to the same cance. The only proventive is to cool the developer by meane of ice.
G. C. H.-Almoel any leas which will give good definition will answer for outdoor portrait photography. A rapid rectilinear is perhape the mont suitable, but whatever kind is ohosen, it should not bo of too short loovs. Ton inches is a good length for bali-plates.
H. A.-11 your friend ordered and paid the usual charges lor the photograph, then the copyright belongs to him; he can give you peraniosion to make enlargemente from it il ho wishes, and thero is nothing to prevent him from oxhibiting the enlargements in his window.
II. J.-Waste nodas or hypo are of no value as fertilisers. The bevt ruggestion we can make is that you keep tho wasto carbonate as a substitute for waahing soda for domestic purposes, whilat the bypo and salphite may be uked as deodorisers-lor example, in flushing sinks, \&c.
F. M.-You can got backing colour ready propared from any barge dealer in photographic matorials. It has simply to be apread on the back of the plate, either witls a solt brush or a prod of tanael. Do not remove it until the plato is nearly doveloged, or you will probably spoil tho film.
A. S. 13.-So long as you confine your business to wholesale trading ther is no need for a licence. Tho Order applies only to retail buminesces, and, in the caso of photography, at present includes only those basinmen where fremee or other sccessorice are cold. No chargo is mado lor a licence in any case.
W. E. If.-The stigrantic will anower well for practically any clase of work, but \(7 \frac{1}{2} \mathrm{ins}\). is rather short lor half-plato groups, unless thoy are a good distance from the camera. If they are close up, anch as a anall wedding group of mix or eight figuret, the front onen will be rather too large in proportion to the back ones.
W. S. -The directrision finder can be fixed in a minute or two ly the aid of two screws. The usual anglo embraced is about that for the 5 ins. lens on a \(\frac{1}{2}\)-plate, but by putting the eya a tittle nearer is would probably do for tho \(4 \frac{\mathrm{in}}{\mathrm{in} \text {. as well. You }}\) can get euch finders from any of the large photographic dealers.
C. D.-The Autotype Company, 74, New Oxford Street, London, W., make a photogravure tisue which acta as a resist, and they will sand you all particulars as to its use for relief blocks, bichromated fish-glue is used en a resist. Aophaltum is rasely used nowadayo. Block-making requires much akill, and the apparaten is rather contly.
F. O. C.-Just now there seems to be no uniform system of marking retouching leads. Some makers do not mark them at all, but will supply them in various grades corresponding to the old numbers, which were No. 2, soft, No. 3, medium, and No. 4, hard. Others mark them with the ordinary HH to BB , like the cedar pencils; of these, HF and HB are the most useful.
T. C. P.-You are using altogether too much light. In addition to the white blinds you want a eet of dark ones with which you can otop out all light from the greater part of the roof and side. Also, the interior of a studio which faces the sun should never be painted a light colour; a medium grey or sage green would greatly help to do away with the flat effect.
C. H.-The proportions of the fixing-hardening hath seem about right. Probably the tendency of the bath to deposit a sludge is caused by a wrong method of mixing the chemicals, You should dissolve the alum and sulphite in separate solutions. Cool theso if you have used hot water, and then add weak acetic acid to the sulphite, then add the alum solntion to the mixture. When this misture has been made it is then added to the hypo solution.
G. W.-We doubt if the performanse of the lens is wholly due to deterioration of the surface, but, at any rate, such deterioration, if really marked, will account for a great deal. It all depends on the condition of the surface whether re-polishing can be done. Re-balsaming, of course, is simple enough, and an optician could say at once whether that would effect any remedy. Usually it is difficult to get the standard lens makers to do repairs of this kind.
D.F.-Three 1,000 c.p. lamps of the ardinary half-watt pattern should give you sufficient light; each of these should have a white reflector behind it, and a thin calico diffuser in front. The iamps should be placed about 8 ft . from the ground for standing figures, but should be able to be lowered to 6 ft . for sitting figures and children. This will greatly shorten the exposure; in fact, halve it. The walls should be a light colour, but not white, as this tends to flatness.
A. A.-1. Any assistants who come in contact with customers are within the scope of the Shops Act, and can demand the weekly half-holiday, whilst the fact of their being engaged in the place makes the half-day closing compulsory unless relief is obtained from the local authority. You should apply to your municipal authority, town council, or district council, for particulars. 2. Messrs. Hood and Co., Sanbride Works, Middlesbrough, can supply calendars of the kind you mention.
T. W.-An enlarger is designated by the largest size which the condenser will cover-for example, a \(5 \frac{1}{2}-\mathrm{in}\). condenser will only illuminate a quarter-plate, and a \(8 \frac{1}{2}-\mathrm{in}\). condenser a half-plate. You can enlarge from any smaller plate than these; thus a halfplate enlarger will take all the smaller sizes you mention. As an example, we have recently been enlarging 1 in . by \(\frac{3}{4} \mathrm{in}\). in a whole-plate enlarger. The size of the enlargement is limited only by the strength of the light you employ.
F. A. C.-1. We think that you will get very little colour correction by using the eample of glass sent. If you want a cheap and good screen, get a piece of K2 gelatine film from Kodak and place it between your lenses. No glass will then be necessary. The regular ortho plates should bo used; ordinary plates gain practically nothing from the use of a screen. 2. The commercial red and green glasses vary so much in quality that no comparison is possible. The Wratten safe-light No. 2 will be the safest investment.
J. R.-The Morrison lens, of which you send sketch, is certainly not of the rectilinear form, but some early type of doublet which we cannot identify. It is very difficult to say anything about these old lenses, as very often the original glasses have been replaced by some later by way of experiment. The lens in no way resembles the Dallmeyer D lenses, which are of exactly the same construction as their patent portrait.lenses. We believe Dallmeyer made a few rapid triplets which he called D group denses hefore the patent of 1866 was taken ont.
A.L.-There are no books on professional portraiture with the exception of such special small manuals as "The Portrait Studio," "Commercial Photography," and "Sketch Portraiture." The best general text-book of principles and practice is the "Science and Practice of Photography," by Chapman Jones, at present out of print, but no doubt obtainable from Messre. Foyle, 121/123, Charing Cross Road, London, W.C.2. An alternative is "Photography and Its Applications," by Alfred Watkins, the second edition of which has just been published by Messre. Constable, 10, Orange Street, Leicester Square, price 10s. 6d.
C. B.-The safe-light corresponding with the degree of illumination referred to in the article which you quote is one such as the Series 0 of the Wratten Division of Messrs. Kodak, Limited, Kingsway, London, W.C.2. This is a very bright light for the handling of rapid plates; but with care in shielding the plate and in keeping it covered during the earlier stages of development, it is quite possible to use it, though in inexperienced hands it would be pretty certain to produce fog. A somewhat darker eafelight is the Wratten Series I. You can buy these safe-lights in sizes 7 ins. by 5 ins. to 20 ins. by 16 ins., and they can quite well be used in a lamp fitted with incandescent gas, unless the construction of the lamp makes the heat altogether excessive.
Fired-Focus Enlarger.-1. I am making a fixed-focus box enlarger for \(\frac{1}{4}\) pl. to \(1-1-\mathrm{pl}\)., according to the formulw on page 401 of your 1919 Almanac. I have a lens from an eye microscope of about \(215-16\) focus. Will it serve for the purpose, and to what size aperture should it be stopped down? 2. The water here, being used only for washing, is pumped from the river (in the country above York), and is often of a dirty colour from the mud brought down; there is no pollution from factories near here. Is this water suitable for the ordinary purposes of development of plates and papers? If not, can yon suggest a remedy?-R. R.
1. If you foous your image with the full aperture of the lens and then fix a stop of about \(f / 45\), you will find no real loss of definition on account of the lens not being corrected for chromatic error. 2. Unless there is an appreciable amount of iron in the water there will be no danger in using it. Tie two thicknesses of flannel over the tap to filter ont the mud. Siwab your plates and paper after washing.

\section*{Thy 急ritish gournal of flyotography. \\ Line Advertisements. \\ Charges for Insertion.}

Since advertisements cannot be inserted until fully and correctly propaid, senders of line announcements are asked to bear in mind the scale of charges. They will thus save themselves delay in the publication of their announcements. A Schedule by which an advertisoment can be correctly priced will be sent on request.

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If replies are called for this latter charge is not made.
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Orders to repeat an advertisement must be accompanied by the advertisement as previously printed.
Advertisements are not accepted over the telephone or by telegram.
The latest time for receiving small line advertisements is 12 o'clook (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should reach the Publishers on Monday morning.
The insertion of an Advertiscment in any definite issue cannot be guaranteed.

\section*{HENRY GREENWOOD \& CO., Ltd., Publishers,} 24, Wellington Street, Strand, LONDON, W.C. 2.

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\section*{SUMBLARY.}

In the lath of the neries of bewting articies on starnonoupic photography the writer deals with a by puth, not strictly photograghic, Gut ponsesuing great scientifs inverest and providiag tho napportuaity for tho makang of rory insereating hand-produoed thereo grams (P. 406.)
In the concluding inmulment of the paper on the making up of photographio solotion Mr. J. 1. Criberee dals with the purity of water, with common impurities in dovelognang and fixing chernicala, and with the storage al chernioals. (P. 410.)
In his article this weok "I'racticus" deals with the carrying out of sech simple repairs and renovation of studio apparstus as come easily withen the compotancy of the photagrapher. Ito itemises the outbe whish is of service and gives warking inatructions for oarrying cut the jabs mont frequently required. (P. 408.)
The machemalucal conditions lor the carrection of an aorial nega. Live taken with the axis of tho lens of an angle from the vartical have bean worked out rery fully by M. I. P. Clarc, with the object of providing a repid mean for making from such negrive rejrodnctions reproanting the moults detained frun tho same view.point with a rertionl less axis. (P. 411.)
As intereating care of soversal by the production of dichroic forg an under-exposed plates lorced in developraent is brought to our natice by the llford Compeny. (P. 418.)
Tho appreaciceahip puaction trompted a leafthy dissusaion at tho Fidisburgh Sociely of Prolemional Photographern. (P. 418.)
Judgment in the Duthin Chancery Division was given lat wenk in acaso of infringement of copyright in photampophs. Tho owner of the copyright oficined an injunction reatraining further sales of the photozraph. (P. 414.)
The Phovopraphac Convention heid its first meoting eince the outbrent of war at Oxford last woak ualue the providancy of Mr. G. W. Albin (P, 415.)

Rotary gravire, printing on the motal, relocohing in pholo-litho, and tho "eo of film is grocoma work are mong the topics of "PhotoMerhanical Sioln." (P. 416.)
The desum of a locuasing finder of the comen pallorn appeant under "Pretart Niews." (P. 417.)

Muoh hyp is waples by removing prints from the fixing bath without draining. In the sourse of a day'e work a fixing bath may becomo grealy weahened by addilion of developer and removal of bypo, althuogh the fant may cocape notice owing to the bulk of the \(6 \times \mathrm{er}\) remaining the mame. (P. 405.)

Aprapre the racorrmewhation of a lang focus lens for good peropective, morh a lens is after all only a meen of taking the more dintant mtandpoint, which is the decisive factor. (P. 405.)

\section*{EX CATHEDRA.}

\section*{False Perspective. \\ Apropos of our recent note on exag-} gerated perspective in so many commer cial photographs, and the recommendation to use a longfocus lens, it must not be taken that the fact of not having a long focus lens is any excuse for this distortion. Perspective is due to the angle of viow, and the angle of view depends on the distance from which any object of a given size is viewed. From any particular position with a longfocus lens you get a larger image than with a shorter focus lens. But whatover the focal length of the lens the plotographer should select the point of view that gives a suitable perspective and then photograph. If the image obtained is too small it is almost as easy to make an enlargement as to make a contact print. Of course, we do not ignore the fact that sometimes it is impossible for the photographer to get far enough away from the object, and in that case there is no help for it except to permit some distortion, though if an enlargement is permissible, so that the spectator is compelled to stand in about the same rolation to the picture that the camera was to the object, the apparent distortion will not be present.

\section*{Economy in Fixing.} Fixing. that of prowar times, and various expedients for economising in its use have been suggested. There is one, however, that most people scem to have overlooked, and that is not to pour it down the sink needlealy. We are all apt to work our fixing baths pretty well to the finish, but a good deal of the hypo is wated before it has done much work. The way in which this occurs is a very aimple one-it consists mesely of carrying over an excess of the solution into the first washing water. If we watch the ordinary operator we shall find him lifting his negatives and prints in one movesnent from the hypo to the washing tank or tray, the bypo running in a stream tho while. This is especially the case with bromide prints and enlargementa, which are often lifted in a mass carrying with thern a large quantity of the fixer. If these were lifted seperately and drawn over the edge of the dish little would be carrica over, and the first washing would be more offective. The loss is often not noticed because the bulk of the lixing bath is kept up by the wator which is carried i. To it by the prints and plates aftor the developer has been rinsed off. That this is so can be proved by the disappearance of the developing solution. If a man uses up 40 ounces of doveloper in a day and does not rinse his prints, and many do not, it must have gone somewhere, and there is nowhere for it to go but into the hypo. A fixing bath with 40 ounces of its bulk abstracted and replaced by developer is certainly not in proper condition,
and it is not to be wondered at that the whites of prints " fixed" in it discolour sooner or later.

\section*{Blackening Slides - A caution.}

Of the various compounds recommended for blackening the inside of dark-slides, etc., finely ground lamp-black mised with methylated spirits and a sufficiency of orange shellac to just bind the pigment without imparting a gloss has been cousidered one of the best and safest to use. A recent experience of a professional photographer, however, points to the necessity of only employing good quality spirit. Some bookform dark-slides were sent by him to a photographic firm to be re-blacked inside, and on their return it was found that plates were fogged all over, even if only allowed to remain in them overnight. Enquiring from those responsible for the job brought an answer that the usual methylated spirits and shellac mixture had been used, and it was suggested that the cause of the trouble was probably due to some new constituent, in the nature of a gum substitute, which had been introduced into the spirit. Certainly much of the spirit lately sold as "methylated" has been wretched looking stuff, and the explanation offered may well be the correct one. A close nasal test applied to the blacking indicated turpentine had not been employed, the fogging propensities of which are wellknown.

Stock-keep- Perhaps in a less degree than formerly, ing. but still to a considerable extent, pnotographers lose money by allowing various articles such as mounts, frames, cases and rims for miniatures, to deteriorate upon the shelves after the first demand has died away. For this reason it is advisable to be very cautious in purchasing, and not to lay in a large stock of anything but standard patterns for which a steady demand is certain. Having the stock on hand, however, the vital consideration is to shift it, so that instead of gradually becoming lumber it is turned into cash, which can work for the business. Every few months it is desirable to look over the stock, and if any one line does not move to clear it out for what it will fetch. For example, there may be half-a. dozen frames of a size and style which do not go with any current work, or an accumulation of mounting papers oi
this cannot be done, such old mounts should be passed on to the packer or sent to the mills to be pulped again anything being better than allowing them to occupy space and accumulate dust, without any prospect of their ever being utilised.

\section*{STEREOSCOPIC PHOTOGRAPHY.}

\section*{V.-Some Scientific Applications.}

Quite apart from the æsthetic value of the stereogram is its scientific and intellectual usefulness as a method of instruction. So convincingly real is the illusion of stereoscopic vision that a series of stereograms can practically take the place of solid models in many departments of scientific instruction where such aids to comprehension are required.

Almost every object in a museum could be stereosoopically reproduced so as to give nearly as vivid an impression as the object itself. Indeed, the stereogram may in one respect perhaps excel the displayed collection, for while this latter cannot always be lighted to perfection in every part at all times the photographic reproductions may each be prepared under the best lighting conditions, the objects being placed before the camera in the exact positions that will best show the special characteristics of interest. If added to this the knack of seeing stereoscopically without an instrument (already referred to) is acquired an album or cabinet of stereograms might be a veritable museum in itself. In the study of natural history, stereograms are especially helpful. Living organisms and plant forms; small and large, can all be displayed to the life, and nothing but colour is wanting to make the model for all practical purposes as helpful for study as a glimpse of the natural object.

Allusion has already been made to the importance of astronomical stereograms, and to the one or two examples adduced may be added the suggestion that the wonderful models of lunar craters made by Nasmyth and still preserved might advantageously be photographed with the stereoscopic camera pro bono publico. Probably many people who see in text-books of astronomy the superb photographic reproduotions of the lunar surface with ito craters have never questioned the illustrations as being


A steroogram drawn by the twin elliptic pendulum. By C. E. B.
tinto which no one will now look at. These can usuall: be sold to a picture-irame maker at a cheap rate, espeni uly just now when stock of all kinds is scarce. With regard to mounts the question is more difficult, as most of these will bear a printed or embossed name and address. It will be economical in many cases to cut up large mounts into smaller sizes, or, where only the edges are soiled, to have them put through the guiliotine to freshen them up. If
other than aotual lunar photographs. It is disappointing to have to point out that this is not the case, but that these familiar and extensively printed lunar views are generally copies of photographs of Nasmyth's models illuminated by strong sunlight so as to give the correct shadow effects. At the same time the models are so extremely skilfully made that they are well worthy of stereoscopic reproduction.

The application of the stereogram for scientific purposes extends also to photographs of 3 -diniensioual vibrations and other interesting phenomena in physics. An enormous field is open in the production of hand-drawn stereograms to illustrate such scientific subjects as require either 3-dimensional drawings or solid models. Here we are, perhaps. getting away from photograpby, but not altoFether. So accurate must the perspective drawings be for
point, a second is made at a horizontal distance of 212 inohes, and with the vanishing point shifted in the same direction about 23 inches. This will ensure that the two drawings shall vary in separation distance between the limits of \(2 \frac{1}{2}\) inches and \(2 \frac{3}{3}\) inches, as specified in a previous chapter. The "measuring of " in the second drawing is automatically performed by neans of horizontal lines from determining points of the first drawing. This having


The Paradosteal Weaber-vazet, hamdrawa stereogram. By C. E. B.
the-e diagrams that it is greatly preferable to execute them on a large scale and then reproduce them photographically, diminished to the proper size for the stereocope: or the wire models made for the physical laboratory (1) illustrate such subjects as polarisation of light and ryytallography may be photographed direct with the tereoscopic cainera.

Hend-drawn diagrams, however, afford more scopo thats these photographs of wirework constructions, and will enable stereograins to be made exhibiting many important principles which it would be impracticable to imitate by ieans of solid roodels. Among there subjects may be mentioned the more intricate forms required to illuserate rytallography, tho numerous diagramo neoded to expound the principles of polarisation and the theory of perspective. Inecartes' theory of the rainbow can be exquisitely rendered in colour as a stereogram, and is one of the easimest subjecte to draw. The law of inverse square is aloo much cleares in the atereographic than in the ordinary diagram, and many other examplem might be given in physics of subjects landing themselves to stereoscopic representation. It hardly seed be explained that in drawing stereacoprieally all that hes to be attended to is the perspentive, and consequently subjects should be chosen which consist of ruled lines rather than freehand curves. One drawing having been executed with a given vanishing
bean done our a large scale (multiplying the \(2 \downarrow\) and 23 , way, by two or by three), the pair of drawings can be copied photographically onethalf or one-third their width, and a very perfect stereogram results. Drawing direct without diminution takes a good deal of practice, as extreme exactnes is esential, and under the enlarging lenses of the stereowopo in apt to reveal imperfection.

In conclusion, it may be annusing to give ono of the curionities of baud-drawn stereograms a number of wenther vanes which all lie apparently horizontal and parallel, but profess to turn to all points of the compass. The sterecscope showa that their claim is justified, the explanntion of the apparent paradox being that thoy are all drawin at practically the eye level, so that their tilt is only represented by a foreshortening. The foreshortening varies in the perspective of the left and right pictures, and a combination of the images gives by association of ideas the true direction of the arrows. An example is also reproduced of the extraordinary effects obtained by stereosopic curve tracery executal with the twin elliptic pendulum. The method employed was described in "Knowledge," February, 1914, and it will be seen that here we have presentments of realistic-looking solid curveforms which never had any actulity, and are never likely to have.
C. E. B.

\section*{TORTHCOMINO EXHIBITIONS}

September 13 to Octobar 11.-Lomalon Salon of 1'botomraphy. Entries clove Sephmber 2. Hon. sec., 5a, Pail Illll Fiut, London, S.W.1.

Uctober 13 to Novernber 29.-Royyd Photagrmane Sociely. Sincretry. J. Mclatrah, 35, Rumell Siguare, W.C.I.
 rarsom wan undratiken by the staf uf Mr. Halkeaworth Wheeler, F It mane, an Wiednemay in last week. July 12 . In crompany with Mr. Il reier, has wide, whal dotiather. at kong doy was aperit loy the in a moter drive through an se of the marl [perarnague jenta
- roelt Tisabelling Hirough Tenterctisn asul Crambiroke, they reouhed Mailatone for lunct, when Mr. Wheder wok the appor. tunty of expreasing his pleasure at luving his amistants again with him alter their service in the Amy. He looked forward to their proapwing together in the businese, and the good rolationship which existed beeween them enconaged him to believe in pleasnnt sud jurufitable years before them. Continuing their motor drive through Wrollam and Couham, to Rocheater, tea nt the latter place was male the occasion of a prementation to Mr. Wheeler by lits staff of a silver card-case as a token of goud will. The return journey to Fulkostone was made in the beautiful weather which had previled during the whole day, and at 10.30 the party linperned, after a thoroughly enjosed excursion.

\section*{PRACTICUS IN THE STUDIO.}
[Previous articles of this series, in which the aim of the writcr is to communicate items of a long experience in studio portraiture, have appeared weekly since the beginning of the present year. It is not thought possible to continue the series to the length of that by the same writer whioh ran through the "British Journal" some yoars ago, but if any reader among the younger generation of photographors, and particularly those engaged as assistants, has a particular subject which might be dealt with, his or her suggestion will be welcomed. The subjects of the previous articles of the series bave been as follows :-
A Talk About Lighting (Jan. 3).
The Camera and the Lens (Jan. 10).
Managing the Sitter (Jan. 17).
Backgrounds (Jan. 24).
Studio Exposures (Jan. 31).
Artificial Lighting (Feb. 7).
Printing Processes for Portraiture (Feb. 14).
Studio Accessories and Furniture (Feb. 21).
The Surroundings of the Studio (Feb. 28).
Studio Heating and Ventilation (March 7).
The Postcard Studio (March 14).
The Printing-Room (March 21).
About the Reception Room (March 28).
Home Portraiture (April 4).

Portable Studios (April 11).
Copying (April 18).
Handling the Studio Camera (April 25).
More About Lenses (May 2).
Enlargements (May 9).
Advertising the Studio (May 16).
Mounts and Mounting (May 23).
Business Methods (May 30).
Photographing Children (Jnne 6).
Portraits of Elderly People (June 13).
Something about Lenses (June 20).
Hand Cameras for Professionals (June 27).
The Dark-Room and Its Fittlngs (July 4).
Plates and Their Work (July 11).

\section*{APPARATUS REPAIRS AND RENOVATIONS.}

Just now it is not easy to get even the simplest camera repairs done quickly, while the cost, like most other things, is nearly double what it used to be. It is therefore highly desirable that the photographer should be able to help himself when he has a mishap or any part of his apparatus gives out through weai.

Before starting it is very desirable to obtain a few tools, as it is very easy to do more harm than good by trying to make shift with unsuitable appliances. Most of the tools needed are small, and the quality usually supplied to fretworkers will answer very woll, besides being less costly than those made for cabinetmakers. I would suggest the following as a start: Two screwdrivers, one of fair size with, say, a 9 -inch blade, and one quite small one for flange screws and fixing small hinges. It should be noted that a screwdriver-or, as it is more correctly called, a turnscrew-should nut have a sharp edge like a chisel, but should be square at the end so that it fits well into the bottom of the cut on the head of the screw. This is to prevent it jumping out, damaging the screw and perhaps scratching the woodwork. A large bradawl makes a rery good small screwdriver if the end is properly shaped, and costs much less than the proper article. Next we want a couple of bradawls, medium and small sizes, the latter being square in section and tapering to a sharp point. This pattern is much better for hard woods, such as mahogany and walnut, as it may be used as a drill, and any risk of splitting avoided. A small Archimedian drill is very useful, as it may be used for metal as well as wood. A quarter-inch chisel, a small hammer and two or three small files will also be necessary, and if the expense be not objected to a small tenon saw and one of the little American steel planes may be added. Although not to be classed as tools, two or three sheets of fine glass-paper will be found almost indispensable, as is also a tube of Seccotine or Le Page's fish glue. For large work and fixing bellows ordinary glue is best, and an efficient glue-pot may be improvised from a jam-pot and a small saucepan; it is desirable to put one or two small pieces of broken glass or china in the saucepan first to allow the hot water to circulate frealy under the jam-pot. Sorews and nails of suitable size must, of course, be procured as needed, and no risks in using those of too large or too small a size should be taken. It is impossible to deal with my subject in anything like a systematic way, as no two instruments will require exactly the same repairs, so that I will deal with some of the defects most commonly met with.

Looseness of the rack and pinion adjustment, which allows the camera back to more when the slide is inserted or when the bellows is fully extended is usually easily remedied. All that is necessary is to take out the screws whioh fix the rack to the baseboard and to pack up underneath with strips of brown paper, placed where the loose places were. If the whole length is packed up it may cause some places to fit too tightly. Care must be taken that the screws when replaced have a good hold. If the thickness of the paper provents this, slightly longer screws must be fitted, or the holes may be plugged with a small peg of mahogany glued in and the holes re-drilled. A good bit of cigar-box wood will do to make the pegs from. Edge-racks in which the teeth are cut on the edge of the strip (like a saw) are more difficult to deal with. With these it is necessary to plug all the screw holes and to make new ones a shade higher so as to bring the teeth into engagement with the pinion. The pinion itself, being usually of steel, rarely reeds attention, but if the teeth or leaves of the pinion are damaged a new one must be obtained. These fittings are listed by such firms as Fallow field, Kodak, and others, and usually only require a touch of the file to adjust them.

Clamping screws sometimes cease to hold owing to the thread being worn. A washer placed under the head will often bring another part of the thread into action. If the plug or nut is worn it must be replaced by a new one, although in some cases a few light blows with a hammer will close it up well enough to serve for a time.

Woodwork is repairable by glue or screws, and I would give a word of cantion against trusting to any glued joint which has boen allowed to dry without being clamped together until the glue is dry. The less glue that is left between the surfaces the better it will hold, so that we must squeeze out all we can before drying. I am afraid that I cannot give any general instructions for doing this, as the shape of the work varies so much. Ordinary screw clamps as used for holding down sowing machines answer well for two flat surfaces such as the runners on a baseboard; for many other jobs stout strips of wood with small blocks screwed on a little wider apart than the article to be held do very well. The frame, let us say, is glued together, the ends placed between the blocks and thin wooden wedges driven in to give a firm hold. When the wood is thick enough a few small brass scrows will add greatly to the strength of the joint.

Small holes and crevices where wood has broken away may bo filled with a kind of brown sealing-wax, known to cabinet-
makers as "hard stopping," but it is easier to use a paste made of fine mahogany sawdust and fishglue. This dries very harl and can be polished over if necessary. Another very useful paste which sets hard is made of dry zinc white. or even French chalk mixed with fish-glue. Cabinetmahers use ordinary glue for stopping compositions, but it has a tendency to get too stifl on cooling to fill the holes easily.

A repair that is frequently needed is the fitting of new velvet in dark slides and the back frames of cameras. This is quite simple if done in the right way, which is to putl the glue on the wood and not on the relvet. Ordinary ribbinn velvet, to be obtained of any draper is user\}. This has a selvelge on both sides, which keeps it from fraying. If there is much space to be filled double velveting must be resorted to. This calls for a narrow velvet down the midlle of the groove, leaving the wood exposed on each side; upon this a second strip) the full width of the groove is placed and well rubber down. Sometimes one finds a camera or slido fitted with a thick relvet like stifl plush. This is called Utrecht relvet, and ss it is not made in the ribbon form the strips must be cut from the piece. In all cases it is neceasary that the glue should only be tacky when the velvet is applied. If too liquid it will run iato the material and set the pule into a hard mass. The same methal of fixing is employevl when fitting new flexible juints to dark-slide shutters. The olll glae mast be scrapol off and new gine appliet. taking care not to let it run into the joints. The material, which may bo strong black linon or thin lesther eloth, is then laid on and well rubbed down.

Having done the necessary repairs we can turn our attenlion to cleaning and ropolishing. I will not touch on French molishing, as it would takn too much space to dencribe, and the dectails are available in many litte manuals. For most camers work the ordinary furniture polishes are sufficient and reqquire on special skill to apply them. If the road is very dirty and greasy a goal rulbing with turpentine will clesin it ready for the polish, or the marface mar be washed with sap, and water. I do not, bowever, care to wet a camera If it can bo helped, so that I recommend turpentine, or if this cannot te oldainel, motor spirit or benzole. Methylated spirit or alsohol in mny form must not be userl, as it will dimolve the polish, as also would ammonia, mola, or any other mlkuli. A very simple polish, which also cleans the surface, may be made of equal parts of olive oil and vinegar mixed in a sancer and applied with a fannel rubler; when the surfice appeors ta be clesa it is polished with a soft duster. A very gond polish for carneras and furniture generally is made as lollows:-
\begin{tabular}{|c|c|}
\hline Raw linseerl oil & 6 oc. \\
\hline White wine vinegar & 3 de. \\
\hline Methylated spirit & 3 oz \\
\hline Hutter of antimony & \(\frac{1}{20}\) \\
\hline
\end{tabular}

Mix the oil and rinezar graduaily, shaking well, then the apirit and antimony, again shaking.
This mixture gives a gool polish with little labour, and does not show finger-marks. It is, so far as I know, the only satisfactory mixture for obmised wondwork. To leave a nice elean finish it is necessary to rub all mouldings and corners very thoroughly or the polish will collent dust and spoil the lonk of the article.

A rery dilapidated studio atand may be made quite respectable by rulbing down the aurface with glass-paper until all seratcles and ebravions have disappeared, and then giving two thin costs of black Robbialac, preparation much used lor unotorears. lour old pine or oak stand will then bloom ont an a new ebonised one. The enamel is slow drying, so that the aland shoukd be left over the weekend to dry. It is woll in let a week elapse betwren the two coatings. Ifead-
rests and other metal goods can be treated in the same way. The liobbialac may be had in various colours, but I prefer the black.

Old lens mounts may be renovated with Iittle trouble. Supposing we have an old portrait lens of which the brass-work has become very black, the first thing to do is to remove the cells containing the glasses and put them away safely. Take off the pinion and slip the jacket off the tube, then rub the jacket flange and thood with nethylated spirit to which a littlo ammonia has been added until all the lacquer is removed. Polish all the brass, including the tube, with rottenstone and sweet oil until the surface is quite bright. If there is much corrosion it may be necessary to use a composition known as "polishing brick," which can be obtained from most drysalters in Clerkenwell or from Coope's in Solo. A little of this is crushed \(u p\) and mixed to a paste with salad oil and rubbed on with flannel till a good surface is obtained. The flange jacket and hood sloould then be lacquered, but before doing so any trace of oil must be removed with spirit or by polishing with whiting. Hot lacquering is rather beyond the powers of the amateur, so that it is best to use a cold lacque: which is composed of celluloid. This may be colourless or deep or pale gold colour. It is applied by floating on plentilully with a colt camel-hair brush, and allowed to dry for a coaple of \(h\) ours before assembling the parts again. The inside of the ube should receive a cost of dead black, or what I much prefer a lining of black relvet. The lenses should, of conse, be carefally cleanel before returning them to their planes.

There is one little job which lutlongs neither to the wood or metal classes, that is the renovation of the bellows. These often get shabby as well as limp, while the inside loses its pristine hlackness and is likely to reflect an undesirable amonnt of light. It is, of course, easier to handle the bellows if it is taken out of the camera, but this takes time, and as glue is usod there is a chance of tearing. The camera must bo fally extended and the bellows dusted inside and ont with a solt brush, followed by a slightly damp eloth, with which any spots are rubbed to sec if they can be moved. Any leaks or doubtful places should now be patched with black silk or other thin close material and Scocotine, and strips of the same appliesl to any parts which have been badly creased. When the glue is dry the insido may receive a coat of dead black, which may be made of lamp-black and spirit, with enough negative sarnish addel to keep the Wack from rubbing off, or. better still, Nigrogene, which is the best black for the inside of cameras and lenses I have yet seen. If tho bellows has gone very limp it will be better to mix lamp-black with very thin glue and coat the inside all over. This cannot be satisfactorily dono without detaching the bellows so that the folds can be pulled fat, otherwise the glue will run into the canvas and make a ness of the job. The outside may now be treated, and I maysay that as a rule I have found it better not to attempt to revive the colour, but to give a thin conting of varnish or even a wax polish like Ionuk, which cleans and brightens the surface. If thoroughly faded it is best to dye the bellows black, and this can easily be done with shoemakers' finishing ink, which can be got from any leather seller in twopenny boitles. This is painted on with a soft brush, and when dry prolished with a soft shoo-brush. This leaves rather a smoky polish, but it is a good base for a coat of Cherry blossom or Nugget boot polish. The finishing ink answers excellently for furbishing up Kodaks and other hand cameras that have got rustr-looking. A camera which has lost its freshness by being exposed in a window may bo freshened up in five minutes, and there is no trace that it has been done, as there would be if varnish of any kind had been used.

Practicus.

\section*{HOW TO PREPARE PHOTOGRAPHIC SOLUTIONS.}

In the following paper, previous instalments of which have already appeared, Mr. J. I. Crabtree of the Eastman Rese arch Liaboratory, deals in a most explicit and comprehensive way with the practical methods of making ap photographic solutions in balk and with the chemical proportions which require to be taken in accordance with the properties of the substances which are being handled. Although contributed for the information of cincmatograph photographers to the "Motion Picture News "there is scarcely a single paragraph of it which does not apply to the customary operations of any photographer working upon a reasonably large scale; and there is, we think, no photographer so fully expert in the componnding of such eolutions as developers, fixing baths, etc., who will not get some practical hints from it.-Eds. "B.J."]
(Contimued from page 395.)

\section*{Purity of Chemicals.}

The Water Supply.-Water is the most important chemical used in photography, and it is therefore important to know to what extent the impurities present may be harmful to the various operations and how these impurities may be removed.

Excluding distilled water, rain water, and water from melted ice or snow, the following impurities may be present:
1. Dissolved salts such as bicarbonates, chlorides, and sulphates of calcium, magnesium, sodium and potassium. [n case calcium salts are present and a developing formula is aseri containing sodium bisulphite or potassium metabisulphite, fine needle-shaped crystals of calcium sulphite are apt to separate out in the developer as a sludge on standing. The sludge is harmless if allowed to settle, though the developer is robbed of sulphite to the extent of the amount required to form the sludge. If the developer is agitated, the sludge wilt cause trouble by settling out on the emulsions of plates, films, otc. Other salts have usually little effect on a developer, although chlorides and bromides exert a restraining action.

Dissolved salts often cause trouble by crystallising on the film after drying, and although not always visible as crystals to the eye, they detract from its transparency.
2. Suspended matter in the form of dirt and iron rust, which if not filtered or allowed to settle will cause spots.
3. Slime, consisting of animal or vegetable colloidal matter and which is not removed by filtering. If such water is used for mixing solutions, the colloidal matter gradually coagulates and settles out in the solution as a sludge.
4.-Dissolved gases such as air, sulphuretted hydrogen, etc. Water dissolves about 2 per cent. of air at 70 deg. F. and when a developing agent like hydroquinone is dissolved without the addition of sulphite, the oxygen present in the water combines with the developing agent forming an oxidation product which will cause chemical fog.

Sulphuretted hydrogen gas present in sulphur water will also cause bad chemical fog, but the gas may be removed by boiling or by precipitation with lead acetate.

\section*{Purification of Water.}

Water may be purified as follows:
1. By distillation: Distilled water should be used whenever possible for mixing solutions.
2. By boiling: This coagulates the colloidal matter and changes certain lime salts to the insoluble condition which then cottle out, while dissolved gases such as air, sulphuretted hydrogen, etc., are removed. Therefore, unless the water contains an excessive amount of dissolved salts it is usually sufficient to boil the water and allow it to settle.
3. By chemical treatment: If large quantities of water are required, chemical methods of purification must be employed, though it is only possible to remove lime salts, slime and colloidal matter in this way.

Excessive amounts of dissolved lime salts are very objectionable, because after washing if drops of water are allowed to remain on the plates or film, when the water evaporates the dissolved salts in the water become visible as a white scum.

The following mothods of chemical purification may be adopted:
(a) Add alum to the water in the propprtion of one gram to four liters. This coagulates the slime which carries down any uspended particles, and the solution rapidly clears.

This method does not remove dissolved salts, while the small amount of alum intrainced into the water has no harmfus effect on the developer.
(b) Add a solution of sodium oxalate antil no further precipitate forms. - This method removes the calcium and magnesium salts and coagulates the slime, though sodiam and potassium salts are left in solution.
(c) Most of the commercial methods of water coftening may be employed, though such methods do not remove sodium and potassium salts.

The "Decalso" process of water softening is one which can be recommended. The water is passed through a tank containing sodium aluminum silicate which is Zeolite, and possesses the power of exchanging its sodium for the calcium and magnesium present in the water. When the Zeolite thus loaded with calcium and magnesium is washed in a strong solution of common salt (sodium chloride) it exchanges the calcium and magnesium again for sodium and is thus regenerated, and is in a condition for further softening. Full particulars may be obtained from the American Water Softening Company, 1,011, Chestnut Street, Philadelphia, Pa.

\section*{Impurities in Developing and Fixing Chemicals.}

It is beyond the scope of the present article to indicate all the possible impurities which may be present in photographic chemicals. For a more detailed account the reader is referred to the paper by H. T. Clarke on "The Examination of Organic De veloping Agents" (Phot. J. Amer., Nov., 1918, p. 481), which contains a number of analyses of developers recently placed on the market under fancy names and containing ouch suhstances as starch, sugar, salt, borax, etc.

In this article we are only concerned with the impurities usually present in chemicals which are not intentionally added as adulterants.

Impurities may have access to photographic chemicals in thre ways: (a) during manufacture, (b) during storage, (c) during mixing and storage of the solution.
(a) If chemicals of repute are purchased, the photographer need not worry about impurities.

If the Elon, hydroquinone or pyro is coloured, the presence of fogging agents should be suspected, although some coloured samples do not give any more fog than colourless ones.

Many metallic compoinds such as salts of copper and tin, metallic sulphides, etc., exert a powerful fogging action even when present only in minute quantities, and should be avoided. The following table indicates the nature and effect of the more common impurities present in the chemicals used for developing and fixing baths:
\begin{tabular}{|c|c|c|}
\hline maicat. & Chief Imperity. & Effeots op Impurities \\
\hline Pyro, hydroquinone, & Oxidstion products and adultersnts & \\
\hline & & effect of the daveloper \\
\hline Sodium eulphita & Sodium sulphate & Keepieg properties of the depalopar are impaired \\
\hline Sodium hisulphita & Iron and sodium sulphate & Iron giver a dirty red bolu- \\
\hline Caustic sods & Sodinm carhonate & Deoreaseit the accelerating \\
\hline Hypo & Sodinm suiphila & power \\
\hline Alnm & Sodium kulpbata and ammonium sulphate & Diminishes the hardaning - action \\
\hline Chrome alam & Ammuninm snlphata and Suiphario acoid & Excess of acid tend to caesa bulphnrization df the fixing hath \\
\hline Acetic acid & Water & Deficiency of acid oabses miltineag of the aold fixing hath doe to the precipitation of aluminam oulphite \\
\hline
\end{tabular}

Oxidetion products. adultersnts
Sodium sulphate

Sodinm carhonate
Sodinm suiphila
monium sulphat and moniam sulphate Suiphario acid Water

\section*{Effeots op Impurities.}

Adulterants weaken the Keopieg properties of the devalopar are impaired Iron giver a dirty red boluDeorease the accelerating power
Diminishes the fixing power
Diminishes the hardaning Excess of acid tend to the fixing bath
Deficiency of acid asabes miltinesg of the actd fixcipitation of aluminmo
gulphite sulphite
(b) For impuritie introduced during storage see "Storage of Chemicals."
(c) If during mixing the water contains dissolved air and the developing agent is dissolved before the sulphite, it becomes uridised, and the oxidation product formed causes fog. (See " Mixing of Developers," "Storage of Solutions," and article on "Chemical Fog.")

\section*{Storage of Chemicala.}

Chemicals should be stored in well-corked or well-stoppend jars in a cool dry place, because most chemicals are affected by air which contains oxygen, carbon dioxide gas, and moisture.
(a) Oxsgen readily attacks such substanees as sodium sulphite, especially in the presence of moisture, converting it into a dium sulphate, which is useless as a preservative. Wish crystallived sodium salphite the morlium sulphate form on the outaide of the crystals as a powder. which mar be washert off and the crystals dried. It is less easy to detect solium sulfhate in lesiccated eulphite except by chemical texts.

Other substances which combine with uxygen and are thereform said to be oxidised are sodium bioulphite and potssaium metabisulphite, and all developing agents such as pyro, hydroquinons, ete., which turn more or less lurown, the extent of the colour roughly indicating the degree of oxilation.
(b) Carbon dioxide gas combines with subtances lihe caustic mola and caustic potash, converting thens into the corresponding rarbonated alkalis which are less reactive. If caustic mola is hept in a stoppened bottle the stopprir usually becrmes cemnented fast by the sodium carionate formel, so that it should bo kept in a wared corked tottle. Oring to the solvent action of the enuatic alkalis on glass the inside of the ghan bottlo consaining raistic or strongly carbonated solutions bevomes frostel, though the amount of glass thus disolven away will nsually do no hesm.
(c) Certnin chemirals have 3 strong aftraction or affinity for th. moisture present in the asmoaphere, and gradually disiolvo in the water thus abworbed forming a solusion. This phenomenon in termed "deliquescence," and the chomiculs are saidt to "deliquence." Familiar examples are ammonium thicryanate, potamium carbonate, caustic sola, caustic preanh, malum sul. fhate, äranium nitrate, monlium biolirmase, ete., which should
bo stored in corked bottles, and the neck dipped in melted parafin wax.

As mentioned above, it is difficult to prepare a solution of definite percentage strength from a chemical which has deliquesced, though it is usually sufficient to drain off the crystals, or to use a hydrometer, referring to a tablo giving the hydrometer rendings in terms of percentage strength.
(d) While some chemicals absorb moisture as above, others give up their water of crystallisation to tho atmosphere, and therefore lose their crystalline shape and fall to a powder, and are then said to "efforesce," the phenomenon being termed "efllorescence." Some crystals do not contain any water, and therefore cannot effloresce.
A very dry atmosphere is suitable therefore lor storing deliquescent salts, but not for efflorescent salts. The only way to store chemicals is to isolate them from the nir by suitably sealing.

\section*{How to Store Solutions.}

Stock solutions and developers should be stored in either large glass bottles, earthenware crocks, wooden vats, or tanks of resistive material, and so arranged that the liquid may be drawn off at the side and near the bottom.

Large glass bottles and crocks should be fitted with a rightangletl glass or lead tube passing through a rubber stopper wired to the bottle, the tube being opened and closed by means of a pinch coek clamping a short length of rubber tubing.

In cace a solution such as pyro has to be stored for a long time and withdrawn at intervals, an absorption bottle containing alkaline pyro may be fitted at the intake, which absorbs oxygen from the air as it enters the bottlo after withdrawing part of the solution.

It is often recommended to pour a layer of refined mineral oil on the surface of a solution so as to protect it from the air, though this is very messy when tho bottle has to be refilled.

A battery of atock solution bottles is shown in Fig. 3, the bottlen being arranged on lead-coverel shelves under which a Iarge trough is placed, or, the floor miny be so arrangel as to form a sink, so that in case of accidental breakngo no serious damage is done. This precaution is of special importance in the case of hypo solutions which might otherwise flowd an entire building and inoculate the various rooms with hypo dust causing an epudemic of spots.
J. I. Cbabtiee.

\title{
THE PHOTOGRAPHIC CORRECTION OF NEGATIVES TAKEN OBLIQUELY.
}

\begin{abstract}
(Por the purposes of the French Army Aviation Servies, in whieh he was ongaged during the greater part of the war, M, 1.. P. Clere laas inventigatad with great thoroughness the mathatnatical conditinns involved in transforming a photograph taken from an inclined nerial eamers into one correaponding with that othemed trom the surne viow-point, but with the lens axis vertical. IIis atudy bas bed hirm the the despris of a purely automatic camera carrymg out this "cotromemont." Inasmuch os serial photogrophic mapping promises to be an impurtant pence-time application of photagraphy we pubtinh a tramalation of the text of his paper.-Fids. "B.J."]
\end{abstract}

\section*{(Consinued from page 399. )}

Ir we draw in the plane \(T\) a sarice of parallelo to etho direction a it (one of the syatems of paraliels forming the equaring of the man, fur example) these straight lines will have their vaniahing point in I) on the negntive II A D . In the image projected by the lena 0 on the plane \(1 I^{\prime} A^{\prime} \mathrm{D}^{\prime}\), the images of theve atraight linea will be directed all towands the print Iy' at infimty end will thus be paraliel to each nther. Every series of parallels in the plane \(T\) will thua the represented in she new projection by a series of paratlela.

This havigg leep done, cormider in the plane \(T\) two equal seginents \(a, b_{1}\) and \(r_{i} H_{1}\), on the same straight line (fig. 7 ) and in this same plane \(a\) sgment \(x_{3} y_{1}\) egrual and parallet to tho two othern. The two risallelogramis \(a_{0} b_{1}, x_{y}, y_{\text {, and }} c, d_{1}, x_{y} y_{0}\) will be represented, in the plave \(P^{\prime} \mathbf{M}\) of the new projection, by two parallelograms \(A^{\prime} B^{\prime} X^{\prime} \mathbf{X}^{\prime}\)
and \(\mathrm{C}^{\prime \prime} \mathrm{D}^{\prime} \mathrm{x}^{\prime} Y^{\prime}\), and, thareforo, equal segments takers on the aame atraight lime of the plane \(T\) will have as innages, in the corrected projection, equal segments on a straight line.

Consider nuw (fig. 8) a equared pattern in the plane \(T\) such that one of its directiona \(p_{3} z^{\prime}\) coincides with the internection of the plane \(T\) by the vertical plaoe containing the axis of the taking lens. The two directions of this squaring then have, \(s\) s images in the plane P Il D of the negative, directions which are reapectively those of the line of greatest inclination (V II) of the plate sud of the horizon tine If D. The image of this equaring in the plane of the corrected image will be defined by the angles made with \(\mathrm{P}^{\prime} \mathrm{V}^{\prime}\) (image of \(p_{1} v^{\prime}\) ) by the direction \(\mathbf{P}^{\prime} \mathrm{Q}^{\prime}\) of the other system of parallela and the direction \(P^{\prime}\) ' \(t^{\prime}\) the image of \(p_{s} r\), the diagonal of the squaring.

Calling the angle \(r^{\prime} p_{1} r\), of and the corrorponding angle \(V^{\prime} \mathbf{P}^{\prime} \mathbf{R}^{\prime}\),
\(\Sigma^{\prime}\), we apply the relation [1] above to determine the directions of \(P^{\prime} Q^{\prime}\) and \(P^{\prime} \mathbf{R}^{\prime}\) relatively to \(\mathbf{P}^{\prime} V^{\prime}\) -
\(v^{\prime} p_{1} q=\frac{\pi}{2} \quad \tan v^{\prime} p_{1} q=\propto \quad \tan \mathrm{V}^{\prime} \mathrm{P}^{\prime} \mathrm{Q}^{\prime}=\frac{\mathrm{SH}}{\mathrm{OH}} \tan v^{\prime} p_{1} q=\propto\)
\(v^{\prime} p_{1} r=\sigma \quad \mathrm{V}^{\prime} \mathrm{P}^{\prime} \mathrm{R}^{\prime}=\Sigma^{\prime} \quad \tan \Sigma^{\prime}=\frac{\mathrm{S} H}{O H} \tan \sigma\)
It will thus be seen thst the particular system of squares considered in the plane \(T\) has, as its image in the corrected projec-


Fig. 7.
tion, a system of rectangles. In order that the corrected image of the squared pattern shall itself be a system of equares, it is necessary that
\[
\begin{equation*}
\mathrm{SH}=\mathrm{OH} \tag{2}
\end{equation*}
\]
-that is to say that the distance of the horizon line from the optical centre \(O\) of the lens used for correction shall be equal to


Fig. 8.
the distance of this same horizon line from the optical centre \(S\) of the taking-lens.

In all other cases the corrected figure will be a homographic deformed rendering of the squaring projected on the plane of the map, the image being extended or compressed 's in the direction of the lines of greater inclinstion of the negative.
If we take \(k=\frac{\mathrm{SH}}{\mathrm{OH}}\), the imsge will be, in the direction of the lines of greater inclination, extended if \(k>1\), or compressed if \(k<1\).
§6. Condition of Correction without Deformation.- Since any fignre csn alwsys be formed from a squared pattern of infinitely small squares, it will be seen that the corrected figure will be similar to the figure drawn on to the plane of the map if the sbove condition [2] is observed.

The horizon line being usually not included in the field of the photogrsphic plate, which it is proposed to correct to a horizontal rendering, it is useful to express the condition of complete correction in a form capsble of more direct application.
From the right-handed triangles, SPH and OFH ,
\[
S H=\frac{S P}{\cos H S P}=\frac{F}{\sin \omega} O H=\frac{O F}{\cos F O H}=\frac{f}{\sin \beta}
\]

\footnotetext{
- The term single converston transformation affime is sometimes spplied to a deformation of an imge in which there is enlergement or compression is one direotion withons allerstlon in the direction at right angles. In the case where the condition (3) mentioned above is not fulfilled the corrected Image ropresents suoh single oonversion of the projection of the terrestrisi rosion in the plave of the mop. single conversion cean be produced ooly hy parsiloi projection in whioh the plane ol the picture le not parallel to the piene of the originail figore, or, as ln the preaent instance, hy mesne of two oonical projectlons. The intermedias imege in this case is common to the two projeotion syatems, as is elso the corresponding \(\bullet\) ounter axis (tho horizon line in the present instanoe).
}

The condition [2] is thus written:
\[
\begin{equation*}
\sin \beta=m \sin \omega, \tag{0}
\end{equation*}
\]
taking, as before, \(f=m \mathrm{~F}\).
7. The condition [2] worked out in the preceding paragraph can slso be established directly from the properties of conical projections and homographic transformations. It can be shown that the locus of the centres of projection 0 , permitting of projecting from a photographic negative an image similar to that which would have been obtained from the same view-point on a horizental plate is a circumference, described from the point \(H\) as centre, in a plane perpendicular to the horizon line and passing through the nodal point of emergence \(S\) of the taking lens. To each point 0 of this circle there corresponds a single direction of the plane of projection-namely, that of the plane passing through 0 and the horizon line of the negative (Fig. 9). From this property s graphical construction of the various elements of the system of projection which results in correction may be worked out.

The herizon line being in the focal plane of the lens \(O\), we draw with \(H\) as centre a circle of radius equal to the focal length \(f\).


Fig. 9.
From the point 0 selected draw the two tangents to this circle, which cut respectively the intersection of the plane of the negative in \(\mathrm{M}_{1}\) and \(\mathrm{M}_{2}\). Through the straight lines, perpendicular to the plane of the figure and containing these points, draw planes parallel to the plane determined by 0 and the horizon line \(H\). The intersections of these planes are their intersections \(M_{1} P_{1}\) and \(\mathrm{M}_{2} \mathrm{P}_{2}\) in the plane of the figure. Through 0 draw the perpendicnlars \(\mathrm{O} z_{1}\) and \(\mathrm{O} z_{2}\) to the planes \(\mathrm{OM}_{1}\) and \(\mathrm{OM}_{2}\). In this way sre defined two positions of the optical axis of the lens 0 serving for the required correction. The position of this axis in respect to \(\mathrm{O}_{1}\) permits the projection of a real corrected image on the plane \(M_{1} P_{1}\). The position of the came axis in respect to \(\mathrm{O} z_{2}\) would give in the plane \(\mathrm{P}_{2} \mathrm{M}_{3}\) an image which is virtual, and thus of no importance. Moreover, on the graphical constrnction the lengths of the segments intercepted on the optical axis, in one direction or the other from the centre, by the plane of the negative, and the plane of the imago may be determined, as well as the angles \(a\) and \(\beta\) and the extent \(d\) of the decentering.

It will be seen thas the choice of the point \(O\) on the circle of radius, HS, being purely srbitrary, the problem allows of an infinite number of solutions which thus permits a further condition being imposed, for example, the scale of the corrected photograph.

Suppose, for example, we reproduce with enlargement \(n P\) the principal horizontal of the negative the intersection of which is in P , the plane of the corrected image being parallel to the plane of which the intersection is HO. Since the trisngles are similar it is sufficient to determine, on the intersection PH of the negative and of the plane of the figure, a point \(\mathrm{M}_{1}\) such that:-
\[
\frac{H M_{1}}{H P}=\frac{O P_{1}}{O P}=n_{\mathrm{P}}
\]

The position of \(M_{1}\) being once fixed, we draw from this point a tangent to the circle of centre \(H\) and radius \(f\). In general, this
eangent will cot the concontric circle of radius HS at two points, 0 and \(O^{\prime}\), atiafying the fixed condition. The position \(O^{\prime}\) of the optical centro of the correcting len would, however, correspond to the zeproduction of the negative at an obliqnity such that the operation would be practically impossible.
§8. Calculation of the Scale of the Corrected Image.-We wi.l aow proceed to discover on what scale ns the terrestrial area has been photographed on the principal horizontal of the negative, and wil then deternine the scale \(n\) f for this horizontal at the time of correction. The prodact N of thee two ratios represents the acale of the corrected image.

The scale on the principal horizontal of the negative (fig. 1), calling If the altitade of the viev-point \(S\), is
\[
\mathcal{N P}=\frac{\mathbf{S P}}{S p_{1}}=\frac{\mathbf{F}}{S p_{1}}=\frac{\mathbf{F} \cos }{\mathbf{H}}
\]

In order lo detarmine the enkrgement a \(P\) we have given the similas trianglea POH and PMP' (6g. 5)
\[
n p=\frac{M O}{\Gamma O}=\frac{I M}{\Gamma H}=\frac{\frac{f}{\sin a}}{\frac{F}{\tan \omega}}=\frac{f \operatorname{con} \omega}{F \sin a}
\]
and therefore
\[
N=N \sin =\frac{f \sin \omega}{H \sin a}
\]
which may be written
\[
\begin{equation*}
\sin \theta=\frac{1}{81 \mathrm{E}} \sin \psi \tag{1}
\end{equation*}
\]
soting that the denomiastor Xill represents the altitude of the viewpoint redaced to the scale of the corrected image or the equivalent loes! loagth of tho corrected photogrsph.
9. Correction in Practice-Correction is preferably dane with a eamers such as is used for the copying of tramperencies, the megative carrier and the plateholler boing mounted upon a rocking frame pivotted on axe perpendicular to the sxic of the lems, the twa ases of the rocking frames baing parallel.
The negative to be corrected requires to be piaced in the earrier w that one of ita borizontal is parallel to the intersection of the planes of the negative and of the corrected image, that is to say, parallel to the axes of the rocking frame.

The direction of the borimontal in the negatire and the angle of taking - are ampplied sither by approprise clinometers, momnted on the taking camera or even, in the case of a will-known region which premente numerous datam pointe, by graphic conatruction.

The conditions which have been worked out in jreceding para. graphe and which aro as followe:
(A) \(\operatorname{lan} \beta=\tan =\)
(C) \(\sin \beta=m \sin \omega\)
\((\mathrm{B}) d=\mathrm{P}^{\cos \beta-\operatorname{con}-\cos }\)
(D) ain \(=\frac{1}{s i n}\)
permil of determiniag successively \(\beta\) (condition \(C\) ) in lerma of \(m\) and of which ara known: aloo (condition D) is terms of \(/\). which in known and of N II which in suisably chosen. We can also determine the amount \(d\) of decentering (condition B) in term of the loeal length \(P\) of the taking camera and of the anglen \(\beta\) and \(\omega\), and latly, the enlargement \(n\) on the optical axis (condition A) in cerme of the angles and \(\beta\), the known vilue of this enlargement permitting of fixing the length of the segmeate 0 A and \(O A^{\prime}\) limited, on the optionl axis respectively to the centre 0 by the planes of the negative and of the corrected image.

It will irequently be better to abbitute for the meaosre of decentering \(d\), as defined in paragraph 4 , the meagure of tho movement \(=A P\) (fig. 5) to be given to the negative, in its plane in order to bring the principal horizontal to the diatence saitable to the horizontal of the negativo meating the optical axis. The estent of this movement in
\[
-\overline{A L}=\frac{d}{\operatorname{con} a}
\]
and shoald be reckoned positively from the optical axis cowerds the intersection M of the two planes.
810. Porsible Conditions.-The geometricsl conditions of possi. bility of correction are shown by the condition that the values found for \(\sin\) and ain \(\beta\) (coodition \(C\) and \(D\) ) are lest than 1 , vix.,
\[
\sin \ll \frac{1}{m} \text { and } \mathrm{N} \mathbf{I I}>m \mathrm{~F} \text { in }
\]

Ine opticat considerations tumit the angles a and \(\beta\) to values greatly less than the limiting value of \(90^{\circ}\) obtained on purely geometrical grounds. In practice, angles of \(30^{\circ}\) should never be exceeded both for the negative and the plane receiving the corrected image.

The possible conditions thus became
\[
\begin{array}{ll}
m \sin \omega \leqslant 0.5 & \frac{f}{N H} \sin \omega \leqslant 0.5 \\
\sin \omega \ll \frac{1}{2} m & N H>2 m F \sin \omega
\end{array}
\]

It will thu be seen that the correction will be possible for values of the angle e greater ia proportion as the ratio \(m\) of focal distancea (of correction and taking) is small; that is, as \(f\) is small, and, on the other haod, in the case of a negative taken under a given angle, the corrected imago can be bronght-without limitation of maximum scalo-to a ecalo emall in proportion to m .

From all theso considerations it is advisable to select for the correcting camera s lens of the minimum focal length compatible with anflicient covering power and freedom from distortion over the required field and with the necessary provision for decentring.
11. Cartographic Use of the Corrected Negatives. - It must be noted in the firnt place that the corrected photograph is not identical with the map, but ie only similar to the conical projection of the terreatrial region made from the centre \(S\) on to a horizontal plate \(T\) (fis. 10).

In the image taken obliquely and corrected without deformation the property of the central principal point \(\mathbf{P}\) no longer appliee to


Fig. 10.
the image \(l^{\prime \prime}\) of \(P\), but, in the csese of correction cu horzontal plate, to the image \(V^{\prime}\) of the vanishing point of the verticals, and, in the caso of correction on a vertical plate, to the image \(H\) ' of the principal horizon point II.
L. P. Clasc.
(To be continued.)

Deyonsteations of tuz Carbon Procyss.-Wecretariee of photographic societies who may wish to includen damonstration of carbon printing in thoir eyllabos, should note that the Antotype Company offer them facilitios for doing so. The Company does not send out becturers, bat is ready to supply all neceseary materiale for a demoustratiou, sending exposed cerbon tissues ready for development together with transfer papers and such literature as will enable anyone having even e short experience in the proces to give a demunstration. The armagements, in fact, admit of members of a chab entering into a opecies of competition in carrying out the instruction sent by the Autolype Company. Applioation should be made to the Company at 74, New Oxford Street, Loodon, W.C.1.

\section*{A COPYRIGHT INFRINGEMENT CASE.}

\section*{Keogh Bros., Ltd., v. Leventhal.}

Jedgment has recently been given in the Chancery Division of the High Court of Justice, Ireland, by Mr. Jnstice Powell in a case of infringement of copyright which, while not providing any fresh interpretation of copyright law as modified by the 1911 Copyright Act, possesses some interesting features. The following is an abridged summary of the proceedinge, abridged that is from the citation of them contained in the judgment of Mr. Justice Powell. We reproduce verbatim only that portion of the jndgment which deals specifically with the application of the 1911 Aet to the eircumstances of the case.

The defendant firm had published a postcard entitled " Easter, 1916," and also a large photogravure of the same subject in which was depicted a group of fourteen members of the Irish rebellion seated round a table. Certain figures in the group appeared to be copied from photographs of the persons taken by the plaintiff, but the defendant denied that this was so, and stated that he bought an oil painting from an artist named Rogers, and that this painting was an original work from which he reproduced the photogravure and the posteard.

The plaintiff firm had made certain group photographs in circunstances which entitled it to the copyright in them, and had produced for publication and sale certain cabinet photographs made frem single figures in these groups and representing Miehael O'Hanrahan, Thomas J. Clarke, and Cornelius Colbert. There had been a considerable sale of these enlarged photographs, and the photagraphs had been reproduced in Irish and English newspapers, and reproduction fees had been paid to the plaintiff firm. The plaintiff showed that the three single enlarged cabinet phatographs of O'Hanrahan, Clarke, and Colbert were identical with the three photographs of these men in the photogravure and postcards issued by the defendants. There were slight differences such as could have been made in reproduction, but the faces were identical.

The defendant stated that the reproductions were made from an oil painting in black and white made for him by an artist named Rogers, and that he was not aware of the metheds adopted by Ragers or of any copyright in any of the partraits. Under crossexamination, he said that if he knew they were irom photographs he would have asked about them. He said he knew they were from something. He made no inquiry.

Mr. W. J. Rogers, the artist who had produced the infringing werk, said that in. 1917 he conceived the idea of producing and composing an original sketeh of leaders of the rebellion done in peneil; that he did not get any of the three sketches from the plaintiff's photographs; that he saw them in the Press; that be had no photographs beforeband; that he transferred them to the eardboard of the oil painting, and then painted them in in black and white in oiss, afterwards taking them to the defendant with whom he made a contract. Under cross-examination, he admitted that he had seen Celbert's portrait with the plaintiff's name on it in the "Irish Times," that he bad seen Clarke's photograph in the "Irish Times," but did not notice plaintiff's na:e to it, and that the only photograph he had seen of O'Haurahan hall been in the "Irish Times."

The defendant, reealled by the Judge, stated that the photogravures were first sold on May 8, 1918, and that he learned that the sale of these pictures was prohibited at the end of September, 1918, and he ceased selling after that date.

Plaintiff, recalled by his counsel, stated that he had been publishing the cabinet photographs from 1917 down to the time of the hearing in the public Press.

It was submitted by counsel for the defence that Mr. Rogers was able from memary to produce these siketches of the persons represented, but even if that explanation were not accepted, it was contended that the photogravures were not an infringement even if taken from the plaintiff's photegraph. It was argued that the object of the 1911 Act was the same as that of the 1862 Act, nomely, to protect the owners of the copyright in their reputation. Counsel rereferred to the case of Hanfstaengl v. Baines (1895) and Hanfstaengl v. Einfirs Theatres. He said that the reproductions, even if copies of the three enlarged photographs, could not be said to be injurious to the plaintiff. The reproduction was a group; it did not compete with the photographs of the plain-
tiff. It had no effect on the artist's reputation, nor on its commer cial value, and he referred to the fact that the sale of the photo gravure and the posteards had been forbidden under the Defenc of the Realm Act. It was argued that the Court should net restrais defendant from selling when, in fact, there had not been a sale there was no evidence of a future intention to sell, and that there lore no injunction should be granted. Counsel stated that the plain tiff had expressed their intention to eirculate the same group, ant that there was no evidence of damage.

Counsel for the plaintiff contended that even if the production had been brought about by memorising, this wonld be an infringe ment, and he strongly relied upon the similarity between the por traits in the posteards and in the photogravure and those in th cabinet photographs, pointing out that even two negatives taken o: different oceasions could not produce such a likeness.

Mr. Justice Powell, in the course of lurther reviewing the evidence said he cou'd not bring himself to accept the story of Mr. Rogers He did not believe it would be pessible for him by means of th process which he detailed to procure a production in the postear or in the photogravure of photographs practically identical with th cabinet photographe in question. He had come to the conelusio that the group was arranged by the defendant and Roge:'s together and pointed out that the defendant had not contradicted this evi dence, but had stated that he did not remember making the state ment to a representative of plaintiff's soliciter to the effeet that \(h\) and Rogers had arranged the group. On this interpretation of th evidence presented to the Court, the judgment of Mr. Justice Powel! in respect to the applieation of the Act to the circumstanees of th ease, was as follows:-
Under Sect. I (1) of the Copyright Act, 1911, eopyright subsist in every original literary, dramatic, musieal, and artistic work, an by the definition c'ause [Sec. 35 (1)] "Artistic Work " includes phato graphs.

By Sect. 21 the term for which copyright shall subsist in photo graphs shall be fifty years from the making of the original negativ from which the photograph was directly or indirectly derived, an the person who was owner of such negative at the time when suc negative was made is to be deemed to be the author of the work By Sect. 1 (2) for the purposes of the Act copyright means th sole right to produce or reproduce the werk or any substantial pax thereof in any material form whatever. By Sect. 2 (1) copyright in work, tbat is, copyright in a phetograph (inter alia) shall be deeme to be infringed by any person, who, withaut the consent of th owner of the copyright, does anything, the sole right to do which by this Act conferred on the owner of the copyright. In this cas the defendant has reproduced, as I hold, the three cabinet photc graphs, plared them in the group in the postoard and photogravuree and offered for sale and sold them. By Sect. 2 (2) copyright sheul also be deemed to be infringed by any person who sells or by wa of trade exposes or offers for sale or hire, or distributes either for th purpose of trade or to sueh an extent as to affect prejudicially th owner of the copyright, or by way of trade exhibits in public an work which to his knowledge infringes the copyright, or woul infringe the eopyright if it had been made within the part of H.I Dominions, in or inte which the sale, exposure, offering fer sale hire, distribution, exhibition, or importation took place. Sect. 5 provides that, sobject to the provisions of the Act, the author of work shall be the first owner of the copyright therein, pievide that where, in the case of an engraving, photograph, or portrait, tl plate or other original was ordered by some other person, and wi made fer valuable consideration in pursuance of that order, then, the absence of any agreement to the contrary, the person by who suoh plate or other original was so ordered should be the first own of the copyright. In this case neither the plate nor original wi ordered by any other person.

It is suggested on behalf of the defendant that he is not liab because he was not aware that the plaintiffs had any copyright these photographs. relying. I take it, on Sect. 2 (2) of the Act 1911; Dut this section and sub-section must be read together wit Seet. 2 (1). Here the plaintiffs allege that the defendant himsel although warned by the plaintiffs, persisted in doing several acta \(t\) sole right to do which is by the Act conferred on the plaintiffs : the owners of the copyright. He has reproduced these photograpl in his picture postcard and in his photogravure, and the meaniu
of Sect 2 (2) is that not only the person who reprodaces a copyright work is liable to an action, but persons who deal with infringed copies may also bo lisblo, the latter, however, ouly it they do so bowingly. I, therelore, do not think that Sect. 2 (2) applies in this case as to confine the plaintiffa to the remedy by way of injunction only provided by Sect. 8, bat it it were necessary I am quite propured to hold, on the ovidence, that the defendant knew that the plaintifir had a copyright in these pholographe, and that he was infringing the copyright because rejecting, as 1 do, the version of Rogers and himself as to the alleged history of the picture poatcards and the phologravure, and believing, as I do, shat, as regards the three mes in question, their photographs (cabinet) were reproduced from the plaintif' photographic gromps, it is, in my view, impoasib'e that the defendant could not but be sware that these photographs of the groope were the property of the plaintiff, sening that the name aod sddrem of the plaintifi is stamped upon the three pholographe of the grouse from which, a I hold, the reprodaction were taken.

On this point I hare been referred by counsel for the plaintifis to the caso of Byrne Y . the "Statist" Co. (1814, K.B. 622), and to the judgment of Raithache J. in that cace ("1B.J." Jan. 30, 1914, p 01.- Edu.). There, at the judyo prainte out, tho adrertivement conlaised upon itn face an intimation that it was translated by the plaintiff, and the delendant' witneases had atated that they attached no importance to this, and the judge beld that they were wrong, and foond, a a fact, that there wes reanmablo ground for aupecting that there was copyright in the plaintif' translation. Mr. Brumne put forwand an alteunative defenco, contending that the ailpainting and phologravares and picture poskerd were not an infriagement of the plaintif's mpyright, ever if Laken frum the risintif' phoingraple, the object of the Acts of 1862 and 1811 tring to proted owber of copyright in their sopnlation, and thet the groop photographed in tho piotare poatcand and in the photograruse, and painted in the oil-painting, even if copied so regarda tho three men in question from the piaintiff's pbotographe, was not tho inflictina of an injury upon the phintifie: he raye that thene prodactions of the deleadant momiteto entim!y differemt work, But s mgard tho lather pmint, it wee held by Romer J. on "Mrooka甲. Raliginem Tract Eocioty" (65 W..R., 4 76) that where one fonnd a direct copy of a abbetantial portion of a copyright work, that mabetantin protion conctitutes an infringement if it whe acony in as ontinary eerue. On tho proist as to whether tho intriogement trev wan an injury to the plaintifle, Mr. Hrowno raied opon the jorlgment in the can of "Planteteengl v. Maines," and the obeerve Linm in the jodswent by Lned Maciughen at \(p .22\) in the effect that if tho object of tho Act of 1862 be, as be anpurmed it wes, in protect the reputatine of ertiotn and prwarve inters the commercial miloe of arish' work, it appeand to hirs that the sketches so the Drily Graphic, of which the onmpinint was made, were not within the miechief which tho Act wan dexigned in ropseca. There could mot, be thought, be any pouibibity of say injorions eflect on the artiet' repatation, nor could the reproductan in any crom. ceivable circumatances detract frow the commesial valuo of the stiat's work or corne inlo ompulilinn with it or any seuprodoction of it It is quite mough, an it momed to him, in piace she sketche in graestion alonkside any photograph of the pictnres of which they were alieged in be pirstical copies. In that caec the appeltant wan the owner of a onpyright scoording to Gesman law in certain piotarem painted in Germany. At the theatro of the Fimpire I'alaco. in lomions, rapresoulations were given of those pictarew, and aketabee or the pictares wers pablinhed by the respondenes in the Daily Frophic nownaper with oxplanatory lecterpres. The appellant browith an action againct tho Fampire Palace, Jimiled, and the reyopienla to reatrain them from infringing his copyright by their rexpentive repreontation, and for damuges, and it was held by the Court of Appow, atirunin, Sterling J., that the living pictures were not en infringement of the copyright Upon the motion tor an injunction againat the ropmondente in the camo under review, Sterling J. granked an intorim injurction, and the order was diachanged by the Court of Appeal, and fow thi decision the plaintifl appenaled. lord Ilernchall prointed out in that case that it was not socurate in ay that the living pictorm were copies of tho phintingt. Is in manitter, bo aays, that the faces et all ovents are different. It in not chown, be saya. that tho countenance of the living pereonw whon figured apan the ctare bore any clome resemblance to those depicted
by the artist. In snme cases, he says, this difference would be all. important. Lond MacNaghton apparently adopte this statement of Lord Herschell, as appears by what he says that to place the skotches in question alongside any photograph of the pictrures of which they were alleged piratical copies would convince anyone that they could not come into competition with the picture or any reproduction of it. But I do not think that this npplies in the case before me, because, sare for wholly immaterial differences, the photographs of the three men in question in the defendent's productions are, as to their faces, really reproductions of the photographs of these men taken by the plaintifis.

I am therefore of opinion that the plaintiff is encitled on the whole case to an injupction restraining the defendant, his servants and agents, from making, pabliahing, selling or offering for eale, any copies, reproductions, or imitations of the plaintiff's photographs of these three men, or any of them, or otherwise infringing the phaintift' copyright therein, and to an account and delivery up of all paintings, copies, and imitations of these photographs, togethes with all blocks, platew, and other devioce used or intended to be used for the production of such infringed copies, reprodactions, or imitations in the possescion, custody, or control of the defendant, his ervente, of agente.

1 do not think it necessary to declare the plaintiffo entitied to an account of profits. As negands damages, I have no materials Lefore me for assessing more than norainal damages. On this point, Conneel fot the plaintiffe have reforred mo to the atatement in Mr. Coppinger's work at p. 199 that the measure of damages under S. 6 (1) will be the loes which the proprietor of the copyrichet bae suffered by reason of the diminution of the sales of his work, or the low of profit which he might otherwios bave made. The fact that pirated work may have injured the reputation and vinherined the original is also a lact that may be taken into consideration in ascaaing the amount of damages, and tho case of "Ifenfrtangl \(v\). Smith" \((1905\), Ch. 519) is referred to. In that sese, on tho queation of damages, Mr. Juatico Kokewich says that be wa meruck by the vrew sapported by tio plaintifl's witneseen that wuch a publication as appeared in the magazine referred to vulgarised that of which it is a reproduction- that is, tende directly to prevent the me of the plaintiff' goods by reason of the famili. arity of the pablic with the base form. Notwithotanding that fact, the dechared the phincifi entiled to a vendict in nominal damagea only.

I am not prepared so hold that she inclusion of these three men in a groap monget other men whose photographa appear in the three production complained of vulgarime that of which it is a reproduction. The alale of these productions of the defendant has been, in fact, muppresed, and was supprensed st an oarly stage. No dorabe is is ataced in Mr. Copprioger'a work at p. 199 that the damage may bo mid to bo at large, but that does not mean thre I am to make an arbitrary awand of damages. I will swand the plainliffe the sum of \(£ 1\) for damages, and, of courno, the defendant muat pay the mels.

A Joor ory 7 bue Cixzwa.-Menars. Harper and Brothons, New York, have just inased a large and wall-illusurated book on the making of aution pictures, largely historioal, inat dealing in a populat enay with the making of film pioture of all kinds. The eather in Mr. Ilemer Croy.

The Pisotografilic Convention at Oxtord.-After the saspension of it meoling wince 1914, the Ihotographic Convention met hat weok at Oxford, uxder the presidoncy of Mr. G. W. Atkins. It is eighteen yean since a previous incoting of the Convention was held at Orford, and in an addrese of weicome to the members, Mr. G. W: Jorton reverred to the changes in ile memberohip which so long an inkervil of time har brought about. On the evening of Thuraday laet week, July 10, Sir Cecil Heralet delivered a mort intereting lecture on his exparionces at Antworp as Consul-General for Balgium dnring the invasion of the coontry in August, 1914. Fixcursions were held daring the week, on the Wedneaday, by river launch to Alingdon and Sutton Courtsey, and on Friday Inst to the Vaio of the White Homse. Tho ormual dinner was heid at the Charendon Ilotel, and was followed by an axcellant musical programme of Mr. J. Gilvert Wiblin.

\section*{Photo=Ilectlanical Rotes.}

\section*{Progress in Rotary Gravure.}

Mr. C. W. SAalburg, who has taken out many patents for 1 m . provements in rotary photogravure, the novelty of some of which we have ventured to dispute, has been granted a United States patent, No. \(1,290,786\), for printing a grain on carbon tissue and superposing this over the tissue containing the usual screened image. He claims this avoids "devils," and has ather advantages.

From the peculiar appearance of the shadows in most machineprintol photogravures, it was ofteu supposed, in the early days, that there was a supplonientary grain iuplied to the plate somehow; but since the process has become less sceret it has been found that the effect is simply due to the specific r:haracter of the ink used and the way it dried on the paper where it was thickest-that 18 , in the shadows.

It has often been remarked that three and four colour work in rotary photogravure looks flat : aparkling oil paintings reproduce as though the orginals were pastel drawings. Attempts have been made to overcome this by printing on to glazed or gelatinised paper. Silks and mercerised cotton ahould provide a glossy surface that would overcome this defect, and printing on these matertals should also have the advantage that a little want of register, which is very difficult to avoid entirely in rotary photogravure, would escape notice.

Before the war many experiments were being made in applying this process to the printing of wall-paper and textises; of courso, they were kept closely secret, and presumably have been dropped during the war. No doubt they will now be resumed, and great progress is certain along these lines sooner or later.

\section*{Hints on Metal Printing.}

THE copper ofiered the engraver is often none too well buffed and polishod. Sometimes scratches are quite obvious, and in this case there is nothing for it but plenty ol ellow grease, first using fine rumice powder and afterwards charcoal. until all the scratches are removed But sometimes the surface appears free from scratches which, however, appear after the etching is done. Apparently in manufacture the copper sheots have been ground with a coarse grit, and some of the deeper scratches have not been aiterwards polishou away, but have been merely burred over. In this case the only thing that may help at all, if such a condition is suspected with any given lot that cannat be exclanged, is to use a negative that will stand a neavy printing and an enamel solution that is thicker than usual. To make printing on metal as uniform as possible, alt conditions should be kept as uniform as possible, for example, the enamel solution should not only be made up to the same tormula, but should be tested with a bydrometer, and always used at a definite strength or, rather, viscosity. 'then if the whrling is uniform and the light the same, and kept at the same distance from the irame, the exposure will be the same and development also. A good average figure is 10 deg. Baumé, but this may be much lower if conditions will permit of a thinner solution. and this is advantageous as it shortens the time of printing considerably. There is no need to waste any of the enamel solution that drains oft the plate; even the first coating whioh carries away the water may be gaved and made up to lydrometer strength with the addition of some thicker solution. Filtered, it.is just as good as fresh solntion. Enamel is much more liable to come off zinc and brass than it is off copper. Too copious rinsing with water aeems to be the most potent cause of losening the enamel film.

\section*{Film in Photo=Mechanical Work.}

Is the United States film is being increasingly used in black and white work, particularly in rotary photagravure. Films of several degrees of contrast are available. In large sizes they are cheaper than dry-plates, and they do not suffer from the disadvantage of the occasional waviness which characterises the glass of the average dry-plate, but the chiof reason for their preferenoe is that they ann so easily be cut up and fitted together in any pasition required to make the large newspapper page, so popular in the Sunday supplements in rotary photogravure which every important newspaper in the United States now runs.

There are not, howover, so far, on the market any holders for
large-size film, and varions devices ase used by the operators hold these films in the dark-slide. One is to place the film on piece of plate-glass and back it up with another piece of glas This is open to the objeotion that any dust or defect in the glas is reproduced in the negative, and the focus must be altered to allor for the film nof leing in the usual focal pane.

Another mathod is to use a priece of thin, flat board-stout aar board does, and pin the film on this with drawing pins, then hand just like a dry-plate. Still another method is to lay the film on piece of glass and atick down the top edge with adhesive tape, swo as surgeons use. Son that the film is perfectly flat; then stick th Obattom edge in the same way, and the slides, too, if there is an sign of curl. Bath of the latter methods seem quite satisfactory; A. J. N.

\section*{A Problem in Half=tone Photo=Lithography.}

ONe of the drawbacks in conneotion with photo-lithography, par ticularly in colours, is that it is next to impossible to do an retouching or correcting on the printing suriace, and even if were possible it would be impracticable for those step-and-repea processes in which the original negative, and not a transfer, is use to make every repeat. So the retouching must be done on th negative, and if continuous-tone negatives are made, this is not s difficult, as is obvions in the beautiful collotype reproduotions colour, such as the Medici prints, which must have considerabl retouching, all done on the negative before the collotype plate made. But the lithographer who wants a grained negative does no want to use the indireat process if it can be avoided, yot if \(h\) makes cross-line screen negatives direct, he finds them difficult retouch-practically impossible. So usually a continuous-ton negative is made on a plate the glass side of which is ground that it will take pencil readily on the back as well as on the film A positive is made from this whioh can be still further retouched and the sereen negative made from this, when (if the work ha been properly done) no retouching could be required on the plate
W. C. Huebner, one of the inventors of the Huebner-Bleistei step-and-repeat machine for photo-lithography, has rocentl obtained a U.S. patent, No. 1300729, for a somewhat differen method. He apparent'y dislikes the erobs-line screen; at all events he sets forth in his specification several disadvantages, and appear to imagine you can get a greater range of tone with an irregula grain. As in either caso you ars limited by the black of the soli printing ink at one end and the white the colour of the paper o which yon have to print at the other, it is difficult to see how yo ean get a longer range of tone with one method than with the othe: However, apart from his reasons, his method is certainly ingenious for he takes an ordinary continuous-tone negative or pasitive, re touches this in the usual manner, and then prints from it on to bichromated gelatine solution epread upon glass, which solutio contains calcium chloride or other substance to oause it to give grained effect; in other words, he produces a grained collotyp plate. He now inks this up or treats it with opaque powder, an then uses it as his negative to print on his plate, and thus obtain his grained photo-lithographie printing surface.

\section*{Ceramic Half=Tone Screens.}

A process for the making of half-tone screens which has been pry tected by patent is described in specification No. 124,608 by 1 E. W. Smith, of 63, Alexandra Road, Hornsey, London, N.8.

Mr. Snith draws or engraves on a lithographie stone, zunc block or plate, a line granuiar stipple or other configuration an after rolling (or inking up) through the medium of an india rubhe covered roller, he trausiers the design on the stone or plate to sheet of glass. The glass may be held on a moving or fixed be plate of a machine and the roller positioned in a frame so the on tine movement of the bed plate or the roller the design can transferred from the roller to the glass with great exactitude, th roller being adjusted so that the necessary pressure is imparte to effect a sharp and elear imprint.

In rolling or inking up the stone, plate or block having the desig thereon when it is required to be permanent a suitable varnis is used for the purpose such as that known as printers' varnisl The design (or configuration) is transforved to the glass as describe
and dusted with an opaquo glas enamel or glaze powder or the Ike and afterwards fired in a mofflo or kiln.

The design on the atone or plate can be inked up sufficiently sparely so that it is not blurred when transferred from the printing cylinder to the glass and when dusted with the enamel powder and fired in the mattle or kiln the full depth or density of the design so oblained sharp and clear.

When it is not required that the devign or configuration be permanent, instead of dasting with the enamel powder and firing in a multie or kiln use may bo mode (after transforring tho design t) tho glass is deacribed) of any dusting powder and the firing - m thed in abtaining the desired resolt.

\section*{Patent Rews.}

Process patento-applications and specifications-are tratod in
"Photo-Mechaniesl Nioles."
Applications, June 30 to July 5.
I'rinting Fumes.- No. 16,488 . Spring arrangement for printing frames. J. F. Hansen.
Mratecrion Scarrss.-io. 16,424. Moving pictore diplay screen. Eureka Screen Co. and W. J. Mellersh.
Ciszyazograpmr.-No. 16,714. Apparatus for taking and dis. playing moving pichures. A. Barnott and E., Edail.
C'risuatograpity.-io. 16.735. Cinemslograph apparatou. Rart and Serond and J. W. French.
Cinzmatocrefity.-No. 16,601. Cinemmtogreph apymetes. W. R. Cempbel!.
C'rammatocmaplis.--No. 16,467. Moans for reconding and reprodocing sonnd and for aynchronining the mamo for cinematogryph perpmens. F. II. Fomalaín.
Ginematocraprt.-Nio. 16.891. Auhomatic safaty oontrol for cine. matograph machines R. M. Geyer.
Cismearocrupity.- io. 16,54. Automatic safody shuttera fos cinematograpb argeralos A. II. Marghall.

\section*{COMPLETE SPECIEICATIONS ACCEPTED.}

These apeciflostions are oblainable, grice \(6 d\). each, poot free, from the Palent Offed, 25, Soushamplon Buildings, Chaneery Lave, London. W.C.
The date in orackets is that of application in this country: or abroad. in the can of salents gronted under the International Conerntion.
Finctasno Fixpras--No. 116,095 (May 16, 1917). The intention refers particalarly to the type of focmaing finders for pholosraphic omaseras which cumprise focu-ing len with anbeantially the mame focal luagth es the loos of the camere, bellaws to


Fig. 1.
the ouler end of which the len is atlached, a focmaing screen, and a rellecting mirror binged to tho screcn. The invention conaicts principally in this that the bellows, tho mirror, and the screen are mconnectevl with one anothor that they may be folded into a praition parallel with ono another.

In the drawingm, I in rectangular frume provided at it opper
four edges with hinges connocting plates 25 and 26 , which sarve as a guard against outsido light on the image reconling fooussing crees 2, mounted in the upper part of the frame. In onder to secore the light guand in its upright position, and at the same time to preveat the entrasse of light at the cornere between the different plates, the plates ane provided on each upright edge with a flange or bend, and hinges so that the plates will press against the upright edges of the plates. The plate carrying the mirror is connected by means of hinges to the frame. To this plato side plates 7 are connected by means of hinges, and the plate 9 by means of hinges 8 .

Devices employed in the present instance for adjusting the lens coneist of corresponding threads jn the lens holder and on the


Fig. 2.
lens mounting, hence by turning the lens it may be moved in the direction of its aris.
The fooussing finder is to be adjusted when attached to the camers, tho adjustment being effected by focussing the camera by means of its focusing ecalo on an abject whoes distance fram the camera is known, or on so-callal infinito distance, whereupon the len of the focmaing finder is to bo moved to and fro by the meana above dewcribed until the image on the focussing sareen is aharp. This huving been done for ono certain diatance, the image will also appear abarp for any other distance, as the focal length of the lens of tho focusaing finder is the same as that of the lens of the anmara. Georg Samuel Lalin, 7, Ryttaregatan, Rasunda, Swedea.
XNay PapRr. -No. 125,490 (Sept. 18, 1918). The invention consists in providing a photographic amulsion orpable of being euccessfully soted upon by tho actinic saya of radiographiog apparatus. This errultion is conted on to reecinally propared papar. The paper in obtained by coating paper with crulcium tungotato emulsified in gelatine, or other suitable modium. The record is made direct on To the sensitised material, and thin obviates any printing, and only ono dovelopmet of the paper is required. Fdwin Ebenezer Harnelt, Wiatowe, Hayes Town, Middlesex.

A Little I'.I'A. Disner.-A very pleasant litule function was arranged by the Professional Photographers' Association last week, In the shape of a dinner at Galti'a Restaumant, at which most of the membon of the council with a fow friends apent the evening ungether in a aemi-formal way. Mr. M. A. St. George, president of the P.I.A., was in the chair, and in proposing the toaet of the Association, seviowed tho conditions of tho patt five years which, as to said, bad been much leas injurious to tho pholographic basiness than had been feared. In fact, although longer hours and harder work had been neoessary, the ivercesed demand for the photograpli ereated ly tho war had had its satinfactory reculte. It was posaible to eay thrt, after aighteen years, the Association continued to grow in strength and good repute, and was in a poastion to meat and to deal with any problems that the future had for it. Mr. S. II. Fry, bonorury mecretary and treasurer, replied, and said, that while it was not possible to make a positive statement, it was most grobable that the Association could bold a congrese again next year. Other thants followed, ono being to tho visitars, Messme. Wabb and Bell, of tho Kodak Company, and Mr. Georgo E. Brown, of the "British Journal," all of whom briefly replied. Letters of regret at inability to bo present were read from Mir. Gerald Biahop and Mr. Edgre Houghton. Perhaps the outatanding feature of the apeeches was it those by two country members of the council, Mr. F. Read, of Soothport, and Mr. T. Chidley, of Ohenter, laying otress on the lact that pholographers wore putling aside their feelinga of jealonsy and alootness, and were showing a great disposition to meet their compoticora in a given town for the general advantage of their common interests. Mrr. Lang Sime proposed the toant of the premident, and Mr. T. C. Turner gracefully proposed the benlth of Mr. Alfred Ellis, by whom the arrangementa for a moot enjoyable ovening had been made.

\section*{CATALOGUES AND TRADE NOTICES.}

The Ador Lars.-Messrs. J. H. Dallmeyer, Ltd., Church End Works, Willesden, London, N.W.10, send us a small booklet of the Adon lens of variable focal length from \(13 \frac{1}{2}\) to \(49 \frac{1}{2}\) ins. The booklet very concisely puts its finger on just those branches of work for which a lene of this kind is most aseful, in addition to the ordinary gurposes whinh a teleplioto lens serves.

Barnet Helps for Beginners.-A forty-page booklet has just been issued by Messrs. Elliott and Sons, Barnet, Herks, in which Mr. W. L. F. Wastell has some very practionl advice to give on exposure, development, and the making and toning of prints. Dealers should not omit to have a few of these booklets on their counters, where its most tasteful cover will attract attention. Single copies may be abtained on application to Messrs. Elliott.

Ross Lenses ant Cameras.-Messrs. Ross have just issued their first catalogue of their photographic lenses and other apparatus whith has appeared after the four and a-half years during which their works have been sololy devated to the requirements of the Nary and Army. The new list, which is illustrated with scme striking photographs, gives full technical partioulars of the Xpres, Combinable, Telecentric, and Homomentric lenses, as well as of the Ross portrait lens and the series for cinematograph cameras and projectors. Those who are buying a portrait lens which can be used to full advantange also for ontdoor groups will find much assistance in the table on page 26 , in whioh the dimensions of studio suitabie for various lengths of the Spres and the Ross portrait lens are set forth. The list gives the prices of various models of folding and reflex hand cameras fitted with Ross lenses.

\section*{Ireetings of Societies.}

MEETINGS OF SOCIETIES FOR NEXT WEEK.
Saturday, July 19.
North Midalesex Photographic Society. Onting to Cassiobury Park. Manchester Amateur Photographic Society. Outing to Dunham Parks.

Monday, July 21.
South London Photographic Society. "The Eyes of the Arny." J. H. Jennings
Tuebday, July 22.
Hackney I hotographic Society. Slide Competition: " Woodiand Sunshine."
Thursday, July 24.
Hampshire House Photographio Society. "Spotting and Retouching the Print." J. J. W. Carruthers.
Haokney Photographic Society City Outing.

\section*{EDINBURGH SOCIETY .OF PROFESSIONAL PHOTOGRAPHERS.}

The last meeting of the session 1918-19 was held on Monday, July 7. Present were: Mr. Young (in the olvair). Messrs. Aikman, Bambrick, Swan Watson, Fergusan, Campbell Haaper, Johnston, Gea. Balmain, Lauder, Barrie, Scott, Moffat, Miss D'Arcy, and Miss Hutton.

The Chairman intimated that he had reoeived an official letter from the Edinburgh Colloge of Art appointing him instructor of the new retouching class which commences in October. An estimate of the cost of the construotion of the necessary apparatus had been obtained and would be submitted to the solloge.

Mr. Johnston then submitted the report of the Apprentice Cominittee. He pointed out that the entire subjeat bristled with difficulties, and, the committee considered, was hardly a matter for a committee at all, but rather for the comsideration of the society in general. Persureally he was of the opinion that the nature of the profession of photography rendered it very difficult to arrange a definite scheme of apprenticeship. It was not a merely mechanical tmade, but one which required a special aptitude in the individual following it out. A girl or boy, having commenced an indentured - apprenticeship, might be found to lack the nesessary aptitude for the busimess, and the master would then be left in an awkward position. In a one-manl husiness a system of apprenticuship might be guite feasible, as the learner would be in a position to see and
acquire all the branches under the personal supervision of the employer; but in a larger cancem, where the branches were divided into as many separate departments, the necessary moving of the apprentice from one to another, when he had just begun to be useful in the previous branch, aused considerable disorganisation.

The committee therefore considered that the best method would be to take on young people on trial. If they showed interest and ability they were bound to reaoh the top of the tree; but if they turned out othorwise it was then a simple matter to part company. Fiach junior assistant thus employed conld learn thoroughly at least one bransh. To push him, on the other hand, through every branoh during a limited period had not oniy the disturbing effects before mentioned, but left the assistant with no thorough knowledge in any one department.

Mr. Campbell Harper corroborated these remarks.
Mr. Young thought that the lack of a good apprenticeship system Was responsible for muah of the inefficient help complained of at the -present time. He pointed out that the apprentice was not to be considered as part of the working staff, but rather as an extra. He quoted figures which he had prooured recently regarding other ins. dustries. The house painters had an apparenticeship of six years, with sadaries ranging from 11s. 6d. per week in the first year to 24 s . int the last year. Bookbinders and printers had a term of seven years, with salaries from 12s. to 42s.; engravers, six years, with salaries from 9 s . to 37 s

Mr. Scott thought that to train a man in one department only was a great mistake. The knowledge of other branches, he pointed out, was of great use in the carrying out of the partionlar branch in whish the assistant might finally speoialise. He did not, however, favour a system of indentures.
Mr. Young thought that indentures were necessary towards obtaining security. Otherwise an apprentice was liable to leave as soon as he thought that he had gained a little knowledge.

Mr. Swan Watson explained the system under which he had always worked. He had a term of four years, the first two being spent in the studio, dark-room, and in acquiring a knowledge of elllarging. Then eight months were spent in the printing-room, eight months in the retouching department, and eight months in the finishing-room. All his apprentices were taken on six months' trial, during which the apprentice could leave of his own free will, or he could be dismissed if found to be unsuitable.
Mr. Young thought that a set-down training would have the advantage of attracting a better class of boy.
Mr. Moffai then moved that, in view of the foregaing opinions, a new committee should be appointed which would inolude those who desired to keep apprentices, and who could draw up a soheme to be approved of by the soarety, and which would remain as a standard system for all those employing apprentioes.-Mr. Campbell Harper seconded.

There being no amendment the following cammittee was ap-Iowinted:-Messrs. Swan Watson, Johmston, Bambrick, and Campbell Harper. Mr. Watson was appointed convener.
Mr. Campbell Harper moved that the proposed professional exhibition should be proceeded with, provided a minimum of twelve supporters oould be obtained.-Miss D'Arcy seconded.-Mr. Barrie, who did nat favour the exhibition, pointed out the difficulty of making it sufficiently interesting to the public, and suggested that the exhibition be an apen one.-Mr. Johnston admitted that it Tvould not be one which wonld attract amateurs or those interested in photography, as suah, but he was of the apinion that the general pulitic would be interested. The committea were instructed to seek the neoessary support

The sommittee then placed hefore the meeting a proposal to raise the annuad subscription to one gumea in order that the society might rent a private room in which a small reference library might be inaugurated. It was pointed oui that this matter would necessamily be brought before the aumual general meeting in October. Those members present manimonsly agreed to support the motion.

A letter was read from the Secretary of the Birmingham Photographic Society requesting advice as to whether there was a likelihood of much employment for demobilised soldiers in photography. The Government had approaehed the Birmingham Society with a request to train men for that puapose. It was the general opinion of the meeting that the market would presently be glutted with
usestants, and that the large number of demobilised Air Force men who lad learped some [hwormphy in that service would also swell the numbers.

The meeting then olosed.

\section*{Correspondence.}
\(\because\) Correspondents should never writs on both sides of the paper. No notice is laken of communications unless the names and addresses of the writers are gicen.
\(\because\) Wo do not underlake responsibility for the opinions expresed by our correspondents.

\section*{PERCHIORIDE OF IRON FOR MAKING RAPID PHOTO. TRANSFERS FROM TRACINGS. \\ To the Editors.}

Crentlemen,- This salt is curious, as it works in cumplete ancithecis to the bichromates ; the artion of light, inateal of hardening the colloid film, mates it soluble. If a mil fon in made ap yinilar to the one uned lor the ad gallic-iron water-tath Irumes, and a piece of atout litho paper is conted by aroage and immediately dried and exponed onder a faisly tramanarent tracing for \(\frac{1}{2}\) I minote in the sun, then inked op with photo-transfer ink and developed in cold vater, an excellent cransfer is procnred.

Thers seens to be two kinds of perchloride, bowever: as acid a da neatral one. The acid one will nol do for the above. Another chrious thing is tha fact that if the poper is tept fors eome time after exporure it gradually goes back to its general insolobility and ha. to be exposed ugain, all trsce of the firit expoware becoming Its. The solution I used is the one given in the IB I'. Almanac for ferro-galtse paper.
Colombo, Ceytat.
W. Wasl.

\section*{DHY.MOINTING WITH A COIVING IPHESS.}

\section*{To the Edilors.}

Gentlemen,-Apropos yoar paragraph on drymounting a small number of prints, the method I use may be of aesiatance to others. who, like myselt, do not mount a sufficient number to jussily the elpene of a dry-monading machine.

I purchased a second-hand zoolscap leleor-rupying press. I place an old polirhing plate in the domentic gan nvea, and heat until it has atcaned a temperature un oxcess of that required. The print \({ }^{2}\) Larked on to the moam in the usual manser, using a laundry imon for the purpose, and is then laid face downwards on a ped of loloking or wher paper. As mon se the plate is heated, I pot it on the back of mount and quackly place the whole in the onpy. ing prese and screw down; alter sboat three minutes, the print so raady for removal.
The socret of uncoess lies in getting the plate hested conciderably in execes of the actaal hemparatare required, and alowing it to remoin to the groes untul it hay cooled below the correct tempern tare. By this method the cornect cemperature nceurs at eome poriod. and ensure proper fixation. I heve mountel a number in this way, and aince following the alove matund I have had no faulares. oren when gesing multiple mmumta and mounting iwn ints and print at one preseara-Yonra failhfully,

\section*{-. C. Tathor.}

Caritou, John Street, Eallemere Purt, 33 rkenhead.
July 15, 1919.

\section*{IUETERS M1, IN IEVVEROPMFNT. \\ To the Eliunm.}

Gertlemen, - In relerence in corteapondence on revensed imingea which appeared in your caiumna during Mny and Jone this year, wo think tho fallowing remarke and the apecimen forwardod herewith will prove of interest.

I abort time ago one of our cuabomer seat un eeveral positiven of unsson kind, oblained wheo dereloping some napabot pictures तth amidos. We are sonding yna two of our curomerin negatives and two made by bs [mewewing similar charaterintio -riz.. a
coloured positive image in the lesser exposed parts of the plate with a true negative image in the more fully exposed parts; the colour is due lo dichroic log of a very pronounced character; the plates were very much under-exposed.
We were sucoessful in imitating our customer's results by forcing the development of seriously under-exposed plates in a strong amidol or metul-hydroquinone developer, which was purpose!y contaminated with small amounts of hypo or other solvent of siver bromide. The explanation of the formation of a positive image is obvious; for, dichroic fug, which forms readily when developnrent is carried out in the presence of a silver bromide solvent, is restrained like ordinary black fog by alkali bromides. The amount of dichroic fog at any point on the plate will be, roughly, incersely proportional to the amount of negative image present, since in the development of the latter alkali bromides are sel free in the film early in development. and tend wo prevent the lormation of the diochroic fog, which develops lster. - We are, yours faithfully;

Ilford, Limited.
Iford, Jaly 11.

\section*{A HOLFESSONAL PHOTOGRADHIC ASSISTANTS} ASSOCIATION.
To the Filitors.
Gentlemen, - 1 have just returned Irosu holidays, and on raudiug the three numbers of the "B.J." ncoumulated in my absence I whe interented to see the suggestion made at the P.P.A. meeting (" IB.J., Jane 27) that ansistants should form an assosiation, and that this week (July 11) Mr. A. Hamilton Smith is proposing a meeting in landon to discuss the project.
For un asintanta in tho north it is ditticult to get to London, and I whoubl like to anggest that in various parte of the country centres should be formed-ay, Birmingham, Manahester, Leeds, Bristol, Fdinburgh, Gangow, it:. The assistants in these districts could arrage medingy amongm thensaives for disoussion of the praposal. Once these onneres ere formed it should be a simple matter to compare reviles and comline. Tho attampt bas been made before in form an amociation, but failed, mninly, I think, becouse of the imability of asiatants to got into touch with the moving spirits. II rome energotic and interested individunlo will do their utmost in their own districes to get these follow assirtants in toush with each other prassonally, I feel sure something will be sahieved which will be wortb our while se indisiduale and as a class. I personally an willing to do my hit in tho Manohester district shothid anyone think it warth while spending a litule time in onder to orente, if possible, a little bether feoling letween employern and employees than the bte correymondence in the "B.J." and my own ixteen years" experience have ahown to exish I Ahnll le pleneed to hear from anyano intereated.-Yours truly,

Wh. Aspdes.
165. Church Phad. Smithills, Joolton, Juiy II, 1919.

\section*{Commercial\& Legal Intelligence.}

\section*{NEW COMPASIES.}

Eastuas Kodas Compsni.-The directors have declared an extea divitend of 5 per cent. upon the Common Stock, payable on September I, to stockholders of record at the close of business on July 31.
Aroeny the Tows, Ltd.-This grivate company was segistored on Joly 3 , wheh a capital of \(£ 250\) in 1r. shares. Objects: Photographers pholographic apparntus manufncturers and dealers, otc. The subscrilers (eseh with one ahare) are:-J. W. Myatt, 37, Victoria Road, Tipton, accountant ; II. S. Myatt, 12, Crompton Road, Tipton, iron-worku manager. Tablo A main!y npplies.
photographic Service: Co., 1/tr.-This private company was registered on July 2, with a capital of \(£ 2,000\) in \(£ 1\) shares. Objects: To acquire the busmess of photograpluc and general printing carried on by J. de Lyale, at 267, Iligh Holborn, under similas atyle. The sabecribers (each with ono share) are:-J. de Lyole, 267. High Holborn, W.C.1. photographic artist; A. Hunter, 115, Iligh Holborn, W:C.1, solicitor. The first directors are:-J, de Issile and A. Hanter. Registered office: 267, High IIolborn, W.C.1.

\section*{月nswers to Correspondents．}

\section*{SPECIAL NOTICE．}

In consequence of general reduced supplies of paper，as the result of prohibition of the importation of much wood pulp and grass， a swaller space will be available until further notice for replies to correspondents．
Moveover，we will answer by post if stamped and addressed enve－ lope is onolosed for reply： 5 －cent．International Coupon，from readers abroad．
The full questions and arswers will be printed orly in the cass of inquirice of goneral interest．

Oueries to be answered in the Friday＇s＂Journal＂must reach us not later than Tuesday（posted Monday），and should be addressed to the Editors．

R．B．－About the lbest handbook you can get if you are quite unfamiliar with photography is Watkin＇s＂Manual，＂which you can buy for a 1s．or 1s．6d．at Messrs．J．T．Chapmans，Albert Square，Manchester．
P．H．－From the lighting of the faces，it would seem that your light is too low．Try raising it on a platiform of boxes．A diffuser would improve matters，and，if thin，would not appre－ ciably lengthen exposure．
H．C．－We advise you to purahase the handbook＂Photographic Lenses，＂published by Messrs．R．and J．Beck，68，Cornhill， London，E．C．，price 1s．，which is full of information regarding lenses and their focal length．
R．S．－Very much depends upon the focal length and aperture of your lens．As a general rule，a cubical or conical box 10 ins．or 12 ins．square fixed on the lens hood will answer well．If you could make two boxes，one sliding in the other，you could adjust the distance．You can，of counse，judge the effect on the focussing screen．
A．N．－The Dallmeyer lens has a value of about \(£ 510\) s．，and the Ross of about f2．As regards the Meagher camera，it is possible only to give a very wide price，since patterns of this maker varied considerably．We should price the 10 by 8 Meagher at from \(£ 4\) to \(£ 8\) ，if in thoroughly good condition．The Lancaster ＂Instantograph＂may have a value of from \(£ 2\) to \(£ 3\) ．All these prices are to a direct purchaser；dealers will give little more than half．
G．W．－If you place three 1,000 c．p．half－watt lamps about 7 ft ． from the floor，except the front one，which should be placed as high as possible，you should then get good lighting and quick exposures． A white reflector should be put behind each lamp and a thin aalico diffuser in front．Care should be taken that no direct light reaches the lens．For a studio such as you propose the walls should be rather light grey or very pale green．This will shorten exposures and prevent heavy shadows．
N．N．－Brass will not cause any material damage to an acid hypo bath，but as stonewars sinks are supplied fitted with an outlet closed with an earthenware plug，we certainly think it would be better to have this fitted in preference to any metal socket and plug，which is certainly liable to become leaky through the con－ tinued action of an acid fixing bath．Messrs．Griffin，as outfitters of chemical laboratories as well as photographic workrooms，could supply sinks of this type，which are，in fast，quite common．
P．W．－If the rear lens is twice the focal length of the complete objective，as is the case with the majority of lenses，the ex－ posure will be four times that required with the same stop in position when the complete lens is used．Some lenses have the rear component more than double the focal length of the com－ plete lens，in which case the exposure will be correspondingly more than four times；but，for practical purposes，you will not be very far out in taking it at four，that is to say，your half－ second will be two seconds

C T．－We think the cause of your troubles lies in your practice of using an alum bath after fixing with only a rinse between． Unless prints are given really a thorough wash in four or five changes of water between fixing and aluming there is liability to fade，particularly if fixing has not been thorough．We advise you to use a fixing－hardening bath compound of hypo，alum， sulphite，and acetic acid，and made up according to the formula given by the paper makers－for example，the Kodak Company＇s working instructions for Velox．If you do this，and particularly if also you have two fixing baths in use and pass prints succes． sively through them，we think your fading defects will disappear． E．S．－For an all－round light we do not think that you can do better than to fit up an incandescent burner and a watch－ unaker＇s or engraver＇s globe．The latter is a spharical water－ bottle on a stand，which throws a strong beam of light on your work while keeping the flame itself at a considerable distance from your head．Some workers tint the water blue with a little sulphate of copper；this would be necessary with an oil light as this is too yellow for colour work．You can get the globes from any dealer in watchmaker＇s tools，such as Phucknett and Co．，of Poland Street，Oxford Street，London，W．For retouching you could throw the beam on a white or opal refleotor．
G．O．－Section III．of the Retail Businesses Licensing Order ts pretty wide，for it says that＂any licence may be issued subject to such conditions and restrictions as may be contained therein． Nevertheless，we think there is nothing in the Order which authorises restrictions to be placed upon the way in which a licensed business shall be carried on－that is to say，of a kind such as you mertiou．If it is made a condition of the licence that you shall carry on the business in your own name，we hardly know what you can do，because，if you protest against it they may take the licence away from you，but we do not think they would We think it is a case in which they have exceeded the powers granted them by the Order．But if you trade under the name of you must register this name at the office of the Registrar of Business Names，39，Russell Square， London，W．C．1．The cost of registration is 5 s ．，and certain requirements apply to firms who are registered．The chief of these is that the real names and any former names of the partners shall appear on the stationery and business literature of the firm， but it is not necessary that the names of the parthers should appear on the facias of the premises or ibe otherwise displayed to the public．

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}

\author{
Price Tworence.
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\section*{SUMM.ARE}

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The receat paper by Mr. Walter C. Maun, chemiat so Meara. I men liliogworth end Co., give some indication of the memurea which makern of priatiog jpyera take to svoid delects due to merities in the poper baec. (I', 426.)

The relation of textare in mprtait to the lighting of the aitter and the getaersl gueatun of tomal guality in portraita are the themen - enntribution to the " l'hotogrophic Joarmal of America." [1!. 424.]

In a ladiag articlo we refer to the rtualitien which ase desirabio - atudis shutters where the maximum opeed may be asaumed in be anm lyoth of a secrad. There is etill ruom fur improvement int thatlers of thin bype. (2.423.)

The deach in announced of Mr. Wialter 11. Welfotd, at one time anb-editor of "I'tiotography" and an early enthuasant in hand. tasera work. (15. 434.)

S me lorerma ol lard Montagu inciude the maktag 9 : mionte photngraphic reproductions for Iragsminnion by aemplane poat. (I. 421.)

The oplical conditions for the correction of negative laken frum an sepoplane with the ario of the lene of an argle from the bertical have been worked net by M. L. H. Clere for the purpnae of design. ing a rapid y-operated correction camera. (ए. 428.)
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White the Erateacional Thotographera" Asmciation mingten the [w liry of admilting the right of evrey photngrapher so be a member p. 442), the lameahire Socices of Jlater Yhotographers conmidera
adviable to comsider applicationas for memberahip. (I'. 433.)
leek of definition in priats throagh wint ot contact with the rega\& vo from one cause or another aeema to be miorn prevalent delect owadaya. (P. 422.)

The amalear may be made a marce of profit to the proferaional E only throath his urdera for deveiupinz and printing. frot through partrsit beaines which be may introtnce. (15, 421.)
The War Mrameum is inviting contributiona of photograjihn of hiscorical intereat in connection with the war. (I', 427.)

\section*{EX CATHEDRA.}

\section*{Amateurs Oriders.}

W'e think that the common idea that the amateur has always beeu tho enemy of the professional is quite a fallacions one, and the attitude of hostility which is frequently taken up is therefore unjustifiable. Mr. F. M. Sutcliffe recently gave an amusing account in a northern newspaper of his experiences with anateur customers, after a launch had taken place at Whitby, and his observations sbould quite dispel the notion that every amateur is a potential rival. As a matter of fact many photographers find it a paying proposition to cultivate the acquaintance of the amateur, not only for tho value of his orders for developing and printing, but for the sake of the portrait and other business which is introluced. One point we need not emphasise, and that is that no attempt to compete with chemists and dealers in respect of prices must be marle. The Kodak scale should be the absolute minimum, and when possible a superior class of print or mounting should be brought forward. The well-to-do amateur who can afford to spend one or two hundred pounds on a trip will not bo nfraid of an extra fiver to have his results developed and finished in the beat style. If the photographer lakes an intelligent interest in his customer's work lio may be able to give him hints which will enable him to do better next time, and he may posibly be able to supply belter apparatus. The khaki boom is nearing its end now, and the prudent man will not misa any chance of adding even small amounts to his annual turnover. The semi-amateur who retains a well-paid post in a Government office or bank while actually compeling with the professional is not likely to seek out the latter, but the genume one only neerls to be assured of a welcome and he will glaclly do so.

\section*{Photosraphy and Aoroplane Post.}

If the forecasts of Lord Montagu come to playing an important part in the application of the aeroplane to the carrying of mails and to the rapid and economical distribution of information. In a paper read recently before the Society of Arts on aviation as affecting India Lord Montagu looked forward to an aeroplane mail service between England and India in which letters would be carried at the rate of 2 s .6 d . per ounce, the ounce permitting of a message of 5,000 words in length. which would cost \(£ 416\) at the present prices of telegraphic communication. Moreover the aeroplane message could be conveyed, without mutilation in transmission, in fortyeight hours as compared with four or five days for the transmission of a telegraphic message of this length. To these computations Lord Montagu adds the suggestion that photography will be ca!led into service for reducing the size and weight of typed or printed messages to an exceedingly small compass, the photographic reproduction of a
minute scale being enlarged by the recipient. In this forecast of what photography and the aeroplane may accomplish in conjunction he includes the reproduction in facsimile of a complete copy of the "Times" in India within three days of publication in Printing House Square.

Chromium In- It is, in our experience, quite rare to tensifier. find a professional photographer who uses the chromium intensifier; the mercury and ammonia method with all its faults is almost exclusively used, yet the chromium method, in the majority of cases, is so greatly superior both in ease of manipulation and in quality of result, to say nothing of permanence, that only a trial is needed to secure its adoption. The formula will be found in the Almanac, so that it is not necessary to repeat it here, but merely to point out where the advantages of using it come in. In the first place bichromate of potash, although poisonous, is not mearly so deadly as mercuric chloride, and the colour of the solution is a further safeguard. No one is likely to drink even a very dilute solution of it in mistake for anything else; secondly, it is cheaper and can be readily obtained at an oilshop if the local chemist happens to be out of stock. Other advantages are that it has less tendency to choke up details and to give rise to staining, while the necessary washing between bleaching and blackening takes much less time, and, moreover, it is easy to see when it is complete, so that stains from this cause are avoidable.

Bad Contact. A little point which has several times come under our notice lately is that of unsharp prints caused by a want of proper contact between the negative and the printing paper. This would seem to be due to two main causes, the thickness of many of the brands of paper now used and weakness of the springs of the printing frame. Carbon printers are quite alive to the danger of faulty contact, and as a rule prefer to use the old "box" form of frame, in which the pressure is applied by means of strong springs fitted to hinged crossbars. In these days of feverish haste it is perhaps too much to expect bromide printers to use this pattern, but they should certainly see that the springs, frail as they are, of the ordinary frames are in good condition, and, if not, that they are promptly renewed. In many printing boxes the pressure-pad is simply held down by the hand, and it sometimes happens that a small chip or piece of card prevents it from going home properly, so that one side of the paper has praotically no pressure upon it. For all prints over half-plate size a stout felt pad should ibe placed behind the paper before putting the back of the frame in position. This takes but a few seconds, and makes even contact certain. In some groups which recently passed through our hands some of the faces were far from sharp, that this was not due to the negative was proved by the fact that the unsharpness was not always in the same part of the print.

Enlarged When a considerable number of enNegatives. larged prints are required it is generally desirable to make an enlarged negative, for not only can it be printed in an ordinary printing box, but it can be carefully retouched and matt varnished if need be, thus saving an enormous amount of spotting on the prints. It is easy to make a transparency on an ordinary slow plate, giving full exposure and keeping the image rather thin. Few photographers possess any arrangement for making the enlarged negative by daylight, but fortunately it is easy to do it in the ordinary enlarging lantern. To avoid waste of large plates a test exposure can be made by fixing
a quarter-plate so as to receive the densest portion of the image, and from this the correct exposure can easily be cstimated. Naturally a plate of the same make and speed will be selected if possible, although if the H. and D. or Watkins numbers are the same the actual make of the plate should not be of great consequence. If the original subject has much contrast it is a good plan to use backed plates for both positive and negative, as this will allow of very full exposures being given without causing halation. It is not necessary to provide any special holder for the plate, as three or four glass push-pins will do this effectively, allowing the plate to be plaved at an angle if it is needed to alter the position of the subject.

\section*{SLOW SHUTTERS.}

The attention of makers and users of exposure shutters has been so much engrossed by instruments designed to give exposures of a small fraction of a second that the slower varieties such as are mainly used for studio work have been somewhat neglected. The construction of these has always been extremely simple, and so long as the flap or flaps could be opened somehow no question as to the desirability of saving effort seems to have arisen. The faults in the design of most studio shutters are that the moving parts are comparatively heavy, and that they are not balanced in any way, so that when the motive force is applied by means of a rubber bellows or teat great pressure is necessary to cause the shutter to function. Another place at which much power is wasted is in the bearings of the spindles upon which the flaps are fixed. In many cases the spindles are made of wood, with a small metal pin driven into the ends: a pin working in a plain hole in the wooden shutter casing is a truly primitive construction. It might be contended that the arrangement is efficient for the purpose in view, and the contention would be just if the only object were to make a shutter which would open somehow; but almost every month we find fresh advances in the speed of the plates used for portrait work, so that the action of the shutter assumes more importance. Studio work calls for efficiency in the action of a shutter just as much as press photography does, but in a different direction. A great desideratum is evenness of exposure over the entire plate: any fault of construction which causes slow opening and closing militates against it. Let us take the case of a single flap shutter, which is usually placed so that the flap is raised to open it. If such a shutter be used for a seated figure the head will be the first part of the subject to be uncovered and the last to be covered. When exposures were long, this was of no consequence, but now half a second or even less is commonly given, half of this short time may be lost on certain parts of the plate which may or may not be better for being under-exposed. This defect is aggravated in inany cases by the shutter being fixed a considerable distance behind the lens.

It has always been a matter of wonderment to us that no British maker has sent out a simple sector shutter on the lines of those known as the Packard Ideal, Low, and Central. In these there is a rapid opening from the centre, the leaves remain balanced at the open position, and they close quickly when the air pressure is withdrawn. Moreover, the shutter can be set open for focussing without putting any strain upon the rubber ball and tube, and even a leak in the release does not seem to impair its working.

The introduction of the Bowden wire or Antinous release has renoved one great trouble in shutter manipulation, viz., leaky balls and tubes; but the cable is not so smooth in working as a good air release, possibly owing to the
very uncomfortable shape of the plunger, which has to be beld carefully and cannot be picked up anyhow like a rubber ball.

The uneven action of the flap shutter was utilised many years ago by landscape photographers, who used what was known as a sky shade shutter in front of the lens. With this it was possible to vary the proportions of exposure given to foreground and sky to any desired extent, while by turning the shutter sideways such subjects as street views with one side in sunlight and the other in deep shadow could have the exposure graduated to suit the lighting. In order to secure eatisfactory results the shutter must be lifted by hand, and for this purpose we have seen nothing better than a piece of thread with a small boot button on the end. This obviates nearly all vibration, and may be operated from any convenient position. A very ingenious blind shutter answering the same purpose was made many years ago by Mr. H. Window. It consisted simply of a black linen blind running over a roller in a casing in which were openings for the leno hood. A atring was attached to each end of the blind, and all that had to be done was to pull the shorter otring when one and of the blind went up till the lens was fully open.

Then, on a resumed pull on the cord, the other end of the blind descended and terminated the exposure. This is an excellent pattern of shutter for landscape work-we had one in use for years, and if we remember rightly the shutter wae one of the many really practical accessories which were placed upon the market years ago by Mr. Tylar, then of Birmingham-but in the studio any shutter which needs the same attention in operating and requires one to be near to the camera is, of course, useless. We have still some way to go in the design of a studio shutter which shall combine withis itself the qualifications of great simplicity of construction, even illumination of the plate at what unay be termed almost suapshot exposures, and what is of the first importance for the purposes of many photographers, silence in action. In this last respect it is just as important that the shutter should be silent in its action after exposure has been completed as in opening and making the exposure. The aim of the shutter constructor should be to do his part towards destroying the idea that the camera is a machine in action. From this point of viow any click of shutter mechanism, even when it comes after the exposure has been made, must be regarded as an undesirable feature.

\section*{PRACTICUS IN THE STUDIO.}

LPrevions articles of this serica, in which the alm of the writer is to commonicate iteme of a long experience in studio portriture, have appeared weokly sioce the beginaing of the preseat jear. It is not thought possible to continue the acriea to the length of that by the same writer which ran through the "Britlsh Journal" some years ago, but if any reader among the younger genoration of photographers, and particalarly those engaged ar ausiutante, bas a particular subjeot which might be dealt with, bie or her suggention will be welcomed. The nubjects of the previous articles of the seriea bave been as follows:-

A Talk About Lighting (Jan. 3).
The Camera and the lens (Jan. 10).
Managing tho Sitter (Jon. 17).
Beckgrounds (Jsn. 24).
Studio Exposure: (Jun. 31).
Artificial Ligbting (Feb. 7).
Printing Procenes for Portraiture (Feb. 14).
Studio Accomerice and Furniture (Feb. 21).
The Surroundings of the Studio (Feb. 28).
Studio Heating anc Ventilation (Mareb 7).
The Postcard Studio (March 14).
The Printing-Boom (March 21).
About the Recoption Room (March 28).
Ilome Portraiture (April 4).
Portable Studio (April 12).

Copying (April 18).
Handling the Studio Camera (April 25).
More About Lenses (May 2).
Enlargementa (May 9).
Advertising the Studio (May 16).
Mounts and Mounting (May 23).
Businear Methods (May 30).
Photographing Children (June 6).
Portraits of Elderly People (June 13).
Something about Lensea (Juno 20).
ITand Cancras for Professionals (June 27).
The Dark-Room and Ita Fittings (July 4).
Plates and Their Work (July 11).
Apparatus Repairs and Renovations (July 18).

\section*{POSING THE HEAD.}

Many young photographers start on portraiture heavily handicapperl by a lach of training not only in the principles of compration and lighting, but in the faculty of nberration. Il all mon wero like Apollo and all women like Venus portrail work would bo aimple, and it would bo difficult to anake an ungraceful repreantation, no matter how carelemsly the point of view wero choeen. But, unfortunately perhaps, the average sitter is far away from the ideal in the matter of looks, even the most comely pomaning some peculiarity which, if accentuated by bed prosing, will go far to destroy their claims to beauty. The first thing, therefore, which the beginner has to learn is to use his - - her eyen wo that it is eany to see in what respects tho model Iflers from the idal, and then to arrange the pose on that tive shortcoming are minimimerl.

The first thing to to lesrned is to revognise a bad picture wen you one. If you cannot do this there is littlo hope of improvement. Unfortutnately many excellent operative photngraphers sever seem to be able to do this, the eechnical Tuality of the negative and print filling all their horizon. Such
foll- would do excellently with motorecars or portmanteaux, and should keep to such subjects, leaving portraiture to those whose manipulations may be faulty, lut who possers in somo degree the power of artistic perception. Many successful portraitists a ro radly lacking in technical knowledge, and could not hold a situation as assistant operator for a week, but they know a picture when they see it, and have worked along by alow degrees until they havo attained their goal, while the technical expert has to be contented with such sitters whose perception of art is on a level with his own, perhaps occasionally "fluking" a success without knowing he has done so.

I do not propose to touch upon lighting or perspective, but to deal in as simple a manner as possible with the peculiarities of the face, and I would impress upon the norice that his study mus: be incessant, not necessarily laborious, but as a mattor of habit ; in every atreet, shop, train, or bus there are objects for atudy, and the question as to tho beat way of treating tnem should always be uppermost. I think that I have before mentioned the case of a clover retoucher I knew who told me that
she always mentally retouched her \(v\) is \(\dot{a}\) wis in the tube on her way to and from her work; that is the right spirit, and one that leads to success.

We must never forget that every face has two sides, and that in ninety-nine cases out of a hundred these are widely different, that is to say, that the nose usually curves to one side or the other, that the eyes are seldom the same in size or position, and that the moutl is also more or less unsymmetrical. Besides these easily recognised features there are nore subtle diffcrences in almost every muscle, and particularly in the contour of the cheek. Of the general pose of the head little can be said except that it should be well balanoed upon the neck, and that there should be no appearance of strain upon the muscles. In these times much more latitude in position is allowed than was formerly customary, and we see many pictures of ladies peeping in from the side of the picture in a pasition which would have horrified the old portrait painters. There is one mistake which must be guarded against, and that is of having the head turned in one direction while the eyes are looking in another. This is not always the photographer's fault, for if not carefully watched the sitter will turn the eyes to see what is going on at the camera; therefore it should be watched for at the moment of exposure.

The face and shoulders should never both squarely face the camera. If a full-face portrait is desired the body should be slightly oblique to the lens, while in three-quarter-face poses the shonlders may be nearly, but not quite, square.

The eyes, I have already said, are seldom symmetrical, and as a rule it is advisable to turn the larger one to the camera. If one eye is higher than the other it should preferably be taken, but if these two characteristics are not on the same side of the face the operator must make his choice between them. If the eyelids have a tendency to droop the sitter must be told to look up without altering the position of the head; while a bendency to stare must be remedied by looking down. Do not let the sitter know your object in directing the glance of the eyes, as this will probably lead to a noticeable effort to open or close the lids. In the case of sitters who habitually wear spectacles, these should be retained, as the apparent size of the eye is altered by them, and a portrait taken without them may not be approved. Many of the old photographers kept a stock of unglazed spectacle frames for the use of sitters to avoid reflections, but for the reason I have given this practice is not to be commended.

The nose requires special attention, as the whole character of the portrait may be influenced by the choice of sides. As a rule, the side which gives the straightest line should be presented to the camera. If, however, this position is incompatible with the best view of the other features, we must rely upon the retoucher to remedy the defect. At times it is in-
evitable to avoid calling in the aid of the pencil and knife, but, as a rule, the photographer should forget that retouchers exist. They will still have their work to do, but the more that can be achieved by the lens and the less by hand, the better for the likeness. In the case of long noses, the head should be slightly raised, or, better still, the camera lowered, as this will not affect the pose of the head as a whole, whileshort or retroussé noses need the head to be depressed or the camera raised. It is as well to remember that the camera has a rising front, which can often be used to advantage instead of giving an excessive tilt to get the figure properly centred upon the plate.

The mouth is difficult to deal with, especially where it is thabitually open. As a rule, any attempt to alter this results in failure, so that it is better to take a three-quarter view, and, if the nose will allow it, to depress the head a little. Fortunately, the open mouth and snub nose usually ger together, so that this can generally be done. It is .often complained that the mouth appears toc large. This is peally due to the fact that there is a shadow from the upper lip berond the actual opening of the lips, which in the print appears to be a continuation of the opening. This shadow may be lightened by retouching. It is most noticeable when a little excess of top light has been used.

The cheeks must, of course, be considered in conjunction with the rest of the face, but care should be taken to get the most pleasing outline. If the cheeks are at all hollow and the cheek bones high, a nearly full-face position is best. As a general rule, it is not advisable to let the tip of the nose fall upon the outline of the cheek. It should either be well within the face or project berond it.

Of profiles, little can be said except that, particularly in the case of ladies, it is not advisable to have the head exactly level, a slight turn up or down usually giving a more pleasing effect. Beware of making the ear appear too large. Ears are usually large enough in nature, and a short focus lens intensifies the defect. The forehead, while hardly a feature, calls for its share of attention. A high forehead may be foreshortened by tilting the head forward or by raising the camera, but this must not be done with a bald head. A. low one is best taken from the level.

The appearance of the neck is greatly influenced by the height of the camera. A low position lengthens the neck, and a high one shortens it.

It will often be found that all the conditions for securing the best rendering of each feature cannot be obtained at the same time. Then the judgment of the photographer must come into play, and he must decide which can best be sactificed to the general effect.

Practices.

\section*{TONE AND LIGHTING.}
[The anonymous author of the article in our contemporary, "The Photographic Journal of America," which we reprinted in our issue of May 16 last, has followed it by another in which his theme is that constantly present in the mind of the portrait photographer, namely, the influence of lighting upon the tonal quality of a portrait, together with the correlated question of the rendering of textures in a photograph.-Eds. "B.J."]

Ir is by no means imperative that the subject be placed at apparently great distances from the light for obtaining tonal qualities, nor for the luminosity of colour values in our monochrome work. All this is possible when the subject is very near the light.

When working in a room without diffasing cartains, where only opaque ones are employed, as is the custom with many of our leading men, it becomes necessary to get considerably away and from under the light, to prevent andue accents.

When the skylight is provided with clean and white curtains (not dusty and yellowish white), work can be made much nearer the light. If the dark curtains are pulled down directly overhead the chair can be placed under the skylight. if the white head screen is turned at such an angle that it will be interposed between the light and the sitter. This will tone down the light considerably on account of its close proximity to the subject. This, to some, may appear to produce extremely fiat results, but if the curtains and the cheese-cloth
head screen are clean, the light will be pure, only much softened. It is very obvious, however, that the use of a reflector (even of a medium plain ground) is rendered less necessary under such conditions.

With the lighting thus arranged a side screen with an adjustable and extended arm may be interposed to tone down the ear nearest the light. It may bo covered with coloured cheeso-cloth, loosely thrown over to produce any desired effect. Very fine results are thas easily obtainable. A "Jow-tone" effect will be produced with the isolated white of the ear thrown back in its proper position in drawing, or perspective. The drapery and clothing modified by the draped extended arm of the side-screen will also be in their pmper position in attractiveness. Tonality is thus obtained, and the key of tone proluced may bo medium, low, or very low, dependent upon the nearness of the aubject to the screened skylight, and the location of the interposed white head screen, used to tone down the light that falls upon the head and figure.

Pictares made in this way have certain advantages over those made at considerable distance from the light, as there eems to bo more solidity to the portrait.
The writer thinks it is coaceded that more solid effects are produced nearer the light than at great distance awar. There certainly should be a feeling of actual substance in the human figure. This should alway be remembered when mating pictares. There is danger, however, in getting too near the light, as well as going to the othor extreme.
Too much stress cansot bo given to the importance of having the light as pare in quality as possible. Cat down the power of its direct rays. Bo carclul there is sufficient of it for required illumination, but do not use dust-covered and discoloured screens or curtains. Theso would render the light weak and dead in quality.
Soltan it, bat have it as pure as you can make it. This gives substance to the resultant negative. These low-toned effects then will be found to need only a lew seconds exposure with open lenses, to be fully timed. Free exposure should alway be given if jou wish to produce in the negative that which you have taken pains to arrange in your composition.
There aro various methods employed for the production of low-toned work, especially by the strictly pietorial workers. Hat it seems to the writer that the professionsl should work along lines that will produce these results with a minimum of "xposare.

One of our most highly esteemed and successful pictorialists, with an international reputation, who most unfortunately has recently lost, by fire, his eatire collection of negatives and prints, often placed bis sitten, if I remember him correctly, some thirty or more feet away from a comparatively omall window in the slant rool, and where he was obliged to give about a minute's exposure. It may be added that the selection of this shade and the use of this special light were for a definite parpose in his method of work. He also used other windows nearer at hand, not confining himself th the one on the root.

With those subjects who kept fairly still his results were fecidedly pleasing. His methods of work embodied a wide range of pictorial principles which were always a pleasure to see, yot the writer is aware that there are many others of this extreme school of pictorialists who plan to produce work with shorter exposures.

\section*{Textures.}

The ability of the artist of the brush to produce textures largely determines his standing as a painter, and although he may bo eminently accessful in this senso it by no menns follows that he has even fair ability as an artist of the grand class. If may be simply excellent in hia techniquo as a paiater in just the same way as is the better class of photo-
graphers who work solely in the old school methods. They may likewise be excellent in technique which is purely photographic, yet devoid of any artistic qualities, with which is identified the more modern movement in photography.

The photographer, like the painter, may try to put aside his technique in his efforts toward the acquirement of the more worthy and higher standard of his art, but the ability to do so depends much upon his temperament. Lato in life this is seldom done. This, however, should not be the case, for it is at this age that his work is liable to be passed by. He should get into the procession, and march with the youngsters. With the aid of his riper judgment, he would likely aroid some pitfalls into which his younger and more energetic bruther might fall, thus equalising matters somewhat on the way. Texture is the reproduction in pictures of a likeness pictorially of those things painted, or in our case photographed.

\section*{Surface Texturea.}

With artists, texture painting seems to be indissolubly linked with surfaces and brush work, on the theory that woollen fabrics, rugs, etc., by their powers of absorption or reflection of light, take og a textural appearance that calls for atiention to surfaces and brush work, different from that produced by silks, cotton, or polished wood, etc.
In photography, a great deal of this is rendered unnecassary, even to those desirous of following the painters' work in its lullest details. Pictorislly, these things are ensily recognised in our product as resembling the original subjects. bo they hard, soft, smouth, or rough, regardless of what the surface of our medium of expression may be.
We photograph the silk, cotton, cloth, polished wood, and the rug all on the same surlace of paper, and can very easily reproduce their pictorial appearance. The painter interprets a mirror, mantel, polished wood, etc., with a different surface from that ho does for a rug.

We can reproduce the face, hat, coat, shoes, and furniture, s) there will be no mistake in recognising them, whatever the medium used, pmoiling it is right in the negatire.
To the use ol surface texture in painting is doubtless due the introduction of gum-bichromate printing in photography. The successful gum worker, by his handling, has given a dis. tinctive individuality to his work which is very pleasing. This is practically the only process of brush and suriace work that photographers have extensively practised, and is in use only \(\quad 5\) a limited number. The glycerine-platinum development is not practised in this sense, but only for individual effects pictorially, and entirely separate from surface texture.

Whether we employ carbon transfers or special platinum conting makes no difference; for whaterer the surface may be the result is the same.

Following the painter, thercfore, in attention to surface Lexture, in the practice of photography, is a matter that need not concern us. The question resolves itself into the selection of the best uniform surface, whether it be polished, matt, smooth or rough

\section*{Texturea Pictorially.}

With the textures of the surface eliminated, our relation to " texture" pictorially reproduced in the negative, so that it will in the print be a faithful likeness of the sabject photographed, is what is to be considered.

Since the lens is so prone to reproduce overy apeck or spot so faithfully and indeed slnvishly, the question naturally arises, "Can this tendency be overcome when desired?" Certainly it can.

I cannot better answer this than to refer to an incident that occurred at my atudio this morning.

I received a visit from a very bright, clever, young pictorial worker, who was adrised by one of my New York frienda to
call upon me with his samples. He desired to secure a position where pictarial work was the essential requirement.

One of his two best pieces was a working man, wearing a soft, dark felt hat and working clothes. The felt hat shaded his eyes, but the shadow was luminous and the texture of his forehead and face was well rendered. So were his clothes. The lighting, as a whole, was excellent, likewise colour; tonality, on the whole, was good, except in one spot which presented unity, and this was the point of the nose, which being too highly accented had thrown it out of tone. The picture was made on a medium dark ground, and by reducing the edges of the plate, he had much improved what would otherwise have been a monotonous background. He had given variety by reducing the corners of the plate and by throwing the centre of interest to the face to which contrast has been added by the shadow of the hat.

The light on the nose, which by being forward had naturally here received an excess of light, still further assisted in the concentration. This was unfortunate, and injured the picture.

There were one or two minor things, rather unimportant, that might have been improved upon, yet, on the whole, it was very pleasing and exceedingly creditable.

I had commented rather unfavourably upon the symmetrical
appearance of a section of the shadow on the ground near the hat. This was procured by "faking," and made the hat itself too prominent at its darkest point, against this light place in the ground. I suggested that the reducing should be done there a little also.

I then asked him what my friend had said about the picture, and was informed that some of the points I had criticised had been remarked upon by him also, but that he had dwelt more especially upon the texture of the hat as being the same as the shadow side of the face, and that the shadow could as well be the hat, or vice versa, in as far as they represented the likeness of the original.

I thought I had looked for "texture" myself, but immediately noted that I had been remiss in this respect. Representation of texture is one of the strong points of this absent critic, who is rery quick to note its absence. This immediately brought to my mind the advantages to be derived by the interchange of thought and ideas among photographers actuated by a common impulse of mutual improvement, meeting together socially at home, as well as once or twice a year at conventions. I think at our conventions that it would be well for ns to go more in gronps up and down the dine of the exhibits for general discussion instead of alone or wifh one another.

\section*{DEVELOPMENT PAPERS AND DESENSITISERS.}

\section*{(A paper read before the Royal Photographic Society).}

The theory of the action of desensitisers on the photographic emulsion has been dealt with by Sheppard and Mees in their "Theory of the Photographic Process." These notes do not, however, deal with the general action of desensitisers on emulsions, but rather with the troubles due to localised occurrences of desensitisers in photographic raw papers and baryta coating.

Unfortunately, owing to war conditions, these occurrences hare been of a very serious nature during the last three or four years. When one considers that the allied paper mills, whose products enjoyed an enviable reputation for freedom from desensitisers in pre-war days, are not now able to produce the same high standard of quality-it is hardly to be wondered at that our British manufacturers have not yet succeeded in producing a perfect base.

In many respects they have given us an excellent substitute for German products, and one can say they have creditably met many of the numerous requirements as to physical and chemical properties, such as dry strength, wet strength, curl, expansion when wet, freedom from blisters, smooth surface, etc. In the matter of desensitisers in the raw base, they have not so far been quite so successfnl.

Sheppard and Mees give the following ratios for the desensitising action of metals :-
\begin{tabular}{|c|c|}
\hline Copper & 3.6 \\
\hline Uraninm & 4.4 \\
\hline Ferric iron & 69.0 \\
\hline Mercnry (mercuric) & 100.0 \\
\hline
\end{tabular}

It must be remembered that these figures apply only to the particular plate used in these tests because, rather fortunately, emulsions vary greatly in their behaviour to these desensitising substances.

Of the four metals given by Sheppard and Mees, the only ones likely to occur in practice are copper and iron. Taking copper first, it will be seen that the desensitising action of this metal is only 3.6 , and in actual practice the occurrence of copper compared to that of iron is very small. When it does occur, it is chiefly from the beater bars of the paper-making machinery or from the defective sorting of the rags. Nowadays its occurrence is rare, as naturally the makers have these two points under their control and obviate it. In cases, however, where it does occur, the following motes from a paper by Mr. Strachan on "Dendritic Growths on

Paper," read before the Royal Microscopical Society, are worthy of note. In it he states that the particle of bronze is attacked by chemical residues in the paper-chief among which is sulphate of alumina with formation of soluble sulphate of copper.

The latter creeps along the fibres of the paper in solution and the final result in the case of dendritic growths is the occurrence in the paper of fibres impregnated with basic copper sulphate.
The interesting point is the way in which the soluble copper salt creeps along the paper fibre, and in the case of a photographic base paper, this spreading, both in the case of copper and iron, produces a desensitised spot of very visible dimensions from an extremely small first cause. It is, however, iron which causes the most trouble in base papers.

From the ratio figures previously given it will be seen that its desensitising action is very high indeed, being 69 against 3.6 for copper, or nearly twenty times as great. As to its occurrenceanyone who has had occasion to test materials for iron will agree that it is difficult not to find it.

The dust in any darge town contains sufficient to make it necessary to adopt pretty nearly bacterioligical precautions as regards dust in order to obtain reliable and concordant results.

The usual Imethod of testing for iron is to either immerse the paper in, or swab it over with, cotton-wool soaked in dilute potassium ferrocyanide and nitric acid-by this means the iron is converted into a ferric salt which gives a deep blue spot, due to the formation of Prussian blue. It is, perhaps, preferable to use the "swab" method, as by this means dust on the surface of the paper is removed, and only iron actually embedded in the paper is made evident.

A further method is to use ferricyanide of potassiom and hydrochloric acid under the same conditions as previously, i.e., with a swab, and although this test is one for ferrous iron, whilst it is ferric iron which has the greatest desensitising effect, yet one never meets a cass in which the reaction cannot be obtained, and in testing under the microscope in the case of desensitised spots on prints this method is most usefnl. It, of course, immediately bleaches the black silver image and renders the detection of the particles of jron quite easy.
The most delicate test, and one which very few papers will stand, is to use an acid hydroquinone developer, such as is used for the
development of P.O.P., and to add to it a tew drops of xilver nitrate, for instance;-
\begin{tabular}{lcccccr} 
Hydroqainone... &. &.. & &.. & 16 grs. \\
Citric acid & \(\ldots\) & \(\ldots\) & \(\ldots\) & \(\ldots\) & \(\ldots\) & 40 grs. \\
Sodiom acetate & \(\ldots\) & \(\ldots\) & \(\ldots\) & \(\ldots\) & 1 oz. \\
Water ... &... & \(\ldots\) & \(\ldots\) & \(\ldots\) & \(\ldots\) & 20 oz.
\end{tabular}

This in the stock solution, and when testing, a few dropn of 10 per cent. silver nitrate is added just bolore use. When using the solntion, bowever, the atmost care mnst be taken, us this Last a so delicato that touching the paper with the finger will often cans a black impression to develop.

In testiag papers for spots, a microscpoe of the type used for the examination of balf-tono printe, such as that aupplied by Beck, is mevt usefal. The sheet of paper is hid on a sheet of plate glnes and the long projecting arm of the microocope allows of the aasy exrminstion of the whole of the surface. A ministare electric light balb is arraged to throw a beam of light on the object, and if attached to the 4 m of tho microscope keeps the portion of paper being examined woll illuminated, ovea if the arm is awang about.

Although in many cases the spot resalting from tho densitiser is fairly lurge, the case of the trouble in extremedy amall, and in umally well embedded in the paper base, but with microncope of the trpe dencribed fitted with bin objective aiiver or platinum needle-together with a drop of ferricyanide and hydrochloric acid, there is very litlle dificulty in gotling at the cause of the troable.

The method of teating raw papar for metallic apols advocated by Vialeata, is to roak the paper lor about fise minotes in from 5 to 6 per cent. scetic scid, and then dry. Then re-soak tho aheet in inum 3 to \(\$\) per cent potamium lerrocyanide, and again dry.

The iron ppots anume a bloe colour due to I'rusian bluc, whitsh the copper spote are a lrown culoar doe to the formation of ferrocyanids of copyos.

Thi method, however, with the intersoediace dryisg, is noching l ke wo conremicut es the nae of ferrocyamils and aitric acid, which ts the atandurd method adopted by many paper-makera in testing their raw materiala.

The ame methode as regand detection are uad in the case of apola occurring in the baryta coating, or in the emataion iteelf, but the condition under which the leat two are mapulactured are weh more ander control, and apots due to them are of rarer recurrence.
In a photographic paper, the barth coshing serles Ino purproes: the lirst and mont important of which is so effectively Jnoulate the rmakuon from any deleterious impurition in the raw base; the mennd perpoer being in modify the whade and sorface is rait particular kastes.

In eadeavourix to produce with Irritiah materia.a photo. graphic eenaitive paper equal to pre-war productions, it is ovident that mamafactorera bave had to whilie to the fall the inouisting properties of the bergts oraleng and (1) froudice a luryta cusesag which wall resiat to the graleat exterat the "erepfing" action of the irou and copper salta presont a impuritics in she raw paper.

Fortunataly, is the cass of development pspers, it in not neces. sary to consides the reverse action-that in, the creep of the colruble silser sals in:c the paper as is the case in printing-out pepera Fiven when the mumet precautions have leen taken with the inargt cmaing, the crecp of ths desensitiser is not enfimiy presented, and such a minate juantity of iron can produce auch a ditastruus effect, that it is nsemesry to take sny powible stepe ws frevent this efteot. The pmblem is not on dificult at it is in the ase of a plate.

Ae goin'ed out by Sheppard and Mem, the action of a desersitiser may be described an catalytic, so that a very amall amonnt of the dmenaitiser ia abio to continaally dentroy the latent image if given
sufficient time to effect oxidisation. In fact, if left for several hours in contact with the desensiliser, the latemt inage is entirely destroyed.

This length of time, i.e., several hours, may easily occur between the exposure aod development of a plate, but in the case of paper, development practically alwaya cocurs immediately after exposare, so that the catalytic effect is at a minimum and the decrease in density round the apot or impurity is that due to the immediate oxidising effect of the desensitiser present.

Aa stated proviously, the decrease in sensitiveness, due to a definite quantity of iron in contact with the emulsion, is not conatant, but varie according to the particular type of emnloion, being differeat for an acid as against an ammonia emulsion, and also varying with different proportions of the three halogens, chlorine, bromine, and iodine present, so that one can use an entulsion which is affected as little as poesible by desensitisers.

In eddition there atill remains the passibility of the use of a negutive catalyst, ush as mannie, quinine or oxalates, to resessitise the emulsion.

Although the mount of negative catalyat required is large in proportion to the desensitiser, because one must provide at any and every point a sufficient quantity to deal with the maximum desempliaing effect, yet by carefil attention to the foilowing paines:-
(I) The inaulatiog gropertie of the baryita coating;
(2) The choice of an emulsion as littlo as posaible subject to deeersilisere:
(3) Compensation of the desensitiser by a negative catalyat;
it in impoasible to produce a development paper on a base containis \(z\) no many metallic impurision as to be quite imponartle lor direct orating when emniaint.
The tate whah I have for your inspection are intended to show the practical application of the points just enumerated, and may the chasified a followa:-
(1) Raw paper tosted with ferrocyanide and nitric acid ahowing the numerou iron apote in the base.
(2) Somal emulaion coated on the above base, ahowing tho numerous demmaitised spota due to the iron.
(3) The prefectly even denaity oblainable with thin base when du precaation are abserved.
(4) Sheets showing even density with one-hall treated with ferricyanide and hydrochioric scid to bleach it. These sheets show chat in the particular exsmples there are numeroua iron apota in the buse and are a further prool that a jerlectly even density has been obtained on a base containing a tremendous amount of deensitiver.
I am glad so ayy that the quality of the raw base now being produced is a distinct advance on the sampies shown, bat in order (1) ahow the value of the metbods indicated it was adviabble to give examples showing their action under adverse conditions.
Still, for the prorduction of a devolopment paper as near pesfection as porible, it is unduabledly an asel to bo ablo to make it as resistant as possible to the effecte of impuritien in the base.
Ae you are aware, in pre-war daye an immense amount of photographic baee wen imported from Germany, and aithough up to the prement our manulacturera hare not quito nacceeded in giving as subatitute equally pure, I leel sure that now they are in a pration in eackle the problem, by method unattainable during the war, they will mon reach the ruquired standard, and enable wa to produce a development paper which will bo Britials through. out, equal to the prever stardard as regards the raw base, and, it jprsible, a little better becauso wo can give added reaistance to defects.

Walter C. Mana.

Sicass. Itrord, Lixited, adrise as that the new booklet on "Panohromatiam," which deala with certain of their exhible al the Sciemtific Prodacte Kxhibition, is now in the press, and will be seat on application is any addrews pow iree 9d. Those interented In the display of penchromatic resulte and appliances are Af the ano lime remiaded that the Scientific Prolucte Exhibition clcees on Augret 5 .

Usorftcial War l'morogmapis. - The Commartee of the lmperial War Muscum desire \(w\) complete their collection of photographs and ncenes of hintorical intercal, and invite officers sind other ranks who have unofficial photographs of auch scenes to communicate with the Keeper of Photographs, Imperial War Museam, 10, Coventry Street. W.1. I'rints, with description and tilles, abould be loswanded for inspection.

\title{
THE PHOTOGRAPHIC CORRECTION OF NEGATIVES TAKEN OBLIQUELY.
}
[For the purposes of the French Army Aviation Service, in which he was engaged during the greater part of the war, M. L. P. Clere has investigated with great thoroughness the mathematical conditions involved in transforming a photograph taken from an inclined acrial camera into one oorresponding with that obtained from the same view-point, but with the lens-axis vertical. His study has led him to the design of a purely automatic camera carrying out this "redressement.". Inasmuch as aerial photographic mapping promises to be an important peace-time application of photography we publish a translation of the text of his paper.-EDS. "B.J."]

\section*{(Continued from page 413.)}

THE image corrected without deformation being similar to the image which would have heen obtained directly from the same viewpoint \(S\) on a horizontal plate, we can arrange this image in the bundle of rays from \(S\) so that each point of this image shall be on the ray coming from the corresponding point of the terrestrial subject, and it is seen that in the image thus placed the rolle of principal point is played by \(\mathrm{V}^{\prime}\), and that of the principal distance or equivalent focal length by the length \(S P^{\prime}\).
The position of the point \(V^{\prime}\) in the corrected image can be easily determined by drawing from \(\mathrm{P}^{\prime}\) (defined by the intersection of the axes of the image) on a line corresponding to the line of greatest inclination-i.e., drawing a segment \(P^{\prime} V^{\prime}\).
\[
\begin{aligned}
P^{\prime} \mathrm{V}^{\prime}=\mathrm{S} \mathrm{P}^{\prime} \cos S P \mathrm{~V}^{\prime} & =S \mathrm{P}^{\prime} \sin \omega \\
\mathrm{P}^{\prime} \mathrm{V}^{\prime}= & =n_{\mathrm{P}} \mathrm{SP} \sin \sin \omega=n_{\mathrm{P}} \omega \mathrm{~F} \sin \omega \\
\sin \alpha \cos \omega & =N \mathrm{H} \tan \omega .
\end{aligned}
\]

The equivalent focal length HSV' is given by
\[
\begin{gathered}
\mathrm{F}^{\prime}=\frac{\mathrm{P}^{\prime} \mathrm{V}^{\prime}}{\tan \omega}=\mathrm{NH} \text { or } \mathrm{F}^{\prime}=\mathrm{S} \mathrm{P}^{\prime} \cos \omega=n_{\mathrm{F}} \mathrm{~F} \cos \omega=\frac{f \sin \omega}{\sin \alpha} \\
\mathrm{~F}^{\prime}=\frac{\mathrm{F} \sin \beta}{\sin \alpha}
\end{gathered}
\]
and it is seen that the enlargement of the corrected image relatively to the image photographed from the same point with the same lens on to a horizontal plate is
\[
\eta r \cos \omega=\frac{m \sin \omega}{\sin \alpha}=\frac{\sin \beta}{\sin \alpha}
\]

We may find the limit of the angle \(\omega\) for which the vanishing point of the verticals \(V\) is included in the effective area of the negative, the camera being assumed to have no sideway inclination in the right-angied triangle SPV (fig. 10)
\[
\mathrm{PV}=F \tan \omega
\]

In the case of a \(13 \times 18 \mathrm{c} . \mathrm{m}\). camera. with \(26 \mathrm{c} . \mathrm{m}\). lens, the limits of PV and the corresponding values of \(\omega\) are:-
Camera, central lens, "LT 1915 type," PV
Camera, decentred lens, " 1914 type," P V \(\left\langle 09\right.\) metre \(\omega<19^{\circ}\)
In the case of panoramic photographs to be corrected to the vertical, the condition of having in the field the principal point of the corrected image, i.e., the point \(\mathrm{H}^{\prime}\), the image of the principal point of the horizon FI, leads to the came values of the angle \(\omega\), the ohliquity of the axis being then measured not to the vertical but to the horizontal nlane.

It will thus he seen that in all cases of oblique photography there is an advantage, as regards good utilisation of the corrected image, in the use of cameras in which the lens is decentred from above downwards, the use of too oblique pencils being thus avoided.
II. Spectal Cases.
§12. The Principal Point of the Negative is kept on the Optical Axis. - In certain cases it may be of advantage to avoid the somewhat delicate adjustment of decentring by taking steps to keep the principal central point of the negative on the optical axis of the correcting lens.

The conditions [A] and [C] worked out for the general case then apply without alteration, bnt condition [B], since \(d=0\), becomes
\[
\cos \beta=\cos \alpha \cos \omega
\]
but it is preferable to substitute for this latter the condition
\[
\sin \alpha=\frac{m}{n} \tan \omega
\]

Lastly, the condition [D] becomes identical with the condition [ \(\left.B^{\prime}\right]\) above : in the special case under consideration the enlargement \(n\) on the optical axis becomes the same as the enlargement \(n \mathrm{P}\) of the principal horizontal, and, therefore, the equivalent focal distance of the corrected image is
\[
\mathrm{F}^{\prime}=\mathrm{NH}=n \mathrm{~F} \cos \omega
\]
a value which, by introduction into equation [D], renders this latter identical with [ \(\mathrm{B}^{\prime}\) ].

The equation [C] of non-deformation, in this special case, can be expressed in another form, better adapted to the discussion of conditions of possibility. For this purpose we eliminate from this equation and from \([A]\) and \([B]\) either \(a\) and \(\omega\), or \(a\) and \(\beta\), or \(\beta\) and \(\omega\).
Taking, as already done in paragraph 5,
\[
k=\frac{\mathrm{SH}}{\mathrm{OH}}=\frac{\sin \beta}{m \sin \omega}
\]
we obtain after elimination and simplification \({ }^{\text {r }}\)
\[
\begin{gathered}
k=\sqrt{1+\tan ^{2} \beta\left(\frac{1}{n^{2}}+\frac{1}{m}\right)}=\sqrt{\frac{1+\tan ^{2} \omega}{1+\tan ^{2} \beta} \tan ^{2} \omega\left(1-\frac{1}{n^{2}}\right)} \\
=\sqrt{\frac{m^{2}+\left(m^{2}+n^{2}\right) \tan ^{2} \alpha}{m^{2}\left(1+n^{2} \tan ^{2} \alpha\right)}}
\end{gathered}
\]
whence it is seen that the necessary condition that \(k=1\) is
\[
\frac{1}{n^{2}}+\frac{1}{m^{2}}=1[0]
\]

This condition necessarily implies
\[
n>1 \text { and } m>1
\]

Thas, when the principal horizontal of the negative is brought on to the optical axis, correction witbout deformation is possible only by enlarging and by using a lens of focal length greater than that of the taking lens.

For each value of \(m\), determined by the choice of the correcting lens, there is a corresponding value of the enlargement \(n\) such that
\[
n=\frac{m}{\sqrt{m^{2}-1}}
\]

A curve (fig. 11) can be constructed in accordance with this relation, and the required value of \(n\) readily ascertained for any given value of \(m\).

7 We will confine ourselves to carrying out the calcnlation in the single case where the angle \(a\) and \(\omega\) are climinated. The relations between the trigonnmetric lines of the ame arc, via. :-
\(\sin ^{2} \omega=\frac{\tan ^{2} \omega}{1+\tan ^{2} \omega^{\prime}} \quad \& \quad a=\sin ^{2} \beta=\)
allaw us to write the condition ( \(\mathrm{B}^{\prime}\) ) as :-
\[
\sin ^{2} \omega=\frac{\frac{n^{2}}{m^{2}} \sin 2 \alpha}{1+\frac{n^{2}}{m^{2}} \sin ^{2} \alpha}=\frac{n^{2} \frac{\tan ^{2} \alpha}{1+\tan ^{2} \alpha}}{m^{2}+n^{2} \frac{\tan ^{2} \alpha}{1+\tan ^{2} \alpha}} .
\]

Il naw the valaes of \(\sin \omega\) and \(\sin \beta\) are inserted inta the expression for \(k\), we have
\[
k^{2}=\frac{\frac{\tan ^{2} \beta}{1+\tan ^{2} \beta}}{n^{2} \frac{\tan ^{2} \alpha}{1+\tan ^{2} \alpha}} \frac{\frac{\tan ^{2} \beta}{m^{2}+n^{2} \frac{\tan ^{2} \alpha}{1+\tan ^{2} \beta}}\left(m^{2}+n^{2} \frac{\tan ^{2} \alpha}{1+\tan ^{2} \alpha}\right)}{m^{2} n^{2} \frac{\tan ^{2} \alpha}{1+\tan ^{2} \alpha}}
\]

Lastly, expressinp \(\tan \alpha\) in terms af \(\tan \beta\) according to eqnation (A)
\(k^{2}=\frac{\tan ^{2} \beta\left[m^{2}\left(n^{2}+\tan ^{2} \beta\right)+n^{2} \tan ^{2} \beta\right]}{n^{2} n^{2} \tan ^{2} \beta\left(1+\tan n^{2} \beta\right)}=\frac{1+\tan ^{2} \beta\left(\frac{1}{n^{2}}+\frac{1}{m^{2}}\right)}{1+\tan ^{2} \beta}\)

For a given value of the enlargement \(n\) messared alogg the optical axis the total length \(\mathrm{PP}^{\prime}\) of the correction camera is given by
\[
L=\left(2+n+\frac{1}{n}\right) f
\]

Substitating for \(f\) its value \(m \mathrm{~F}\) and for \(n\) its value from equation [1] we obtain
\(L=\left(2+\frac{m}{\sqrt{m}-1}+\frac{\sqrt{m^{2}-1}}{m}\right) m F\) \(=\mathrm{F} \frac{m v^{\prime} m^{2}-1+m^{2}+\left(m^{1}-1\right)}{v^{\prime} m^{2}-1}\)
\[
L=F \frac{\left(m+\sqrt{m^{3}-1}\right)^{2}}{\sqrt{m^{2}-1}}
\]


Fig. 11.
In constructiog the curre (fig. 12), which given the differeat ralues of L: \(\mathcal{F}\) in terms of \(m\), it is scest that this curve eshibits a very marked minimum for the value of \(m\) eq̧as te \(\frac{2}{3}\) with which corre apond the valzen
\[
m=1.15 i \quad 1_{0}=5.199 \% \quad n=2006
\]


Fig. 12.
Whes the correction camera is intended for the rectification of negatives made with taking cameras fitted with lens of focal length \(F\), it is adriaable, as a means of reducing the bulk of the correction eamers, wo nelect a lens of focal length f fund of correaponding value of \(\mathrm{m} /\) auch that f , is a minimum.

Among the regular cameras of the French Army Aviation Service, that which by the extent of its field is best adapted for cartographic work is the so-called 0.26 , in which the focal leagth is between 25 and 27 cm .

In adopting for the correction camera a lens of focal length \(0.26 \times 1.154=0.300\) metre ( 30 cm.\()\)
the minimum length of the correcting camera will be
\[
L=5.194 \times 0.26=1.350 \text { metre }
\]

In the caso where the focal length of the lens of the taking camera exceeds one of the limiting velues, the values of \(m, n\) and \(L\) would become
\[
\begin{aligned}
& F=0.25 \mathrm{~m}=\frac{.30}{25}=1.2 \quad n-1.83 \quad \mathrm{~L}=1.36 \text { metres } \\
& \mathbf{F}=0.27 \mathrm{~m}=\frac{.30}{.27}=1.1 \quad \mathrm{n}=2.33 \quad \mathrm{~L}=1.45 \quad \mathrm{n}
\end{aligned}
\]

Under these conditions correction without deformation is assured by the use of a correcting camera of extension, auch as to permit of a variation of enlargement \(n\) within the limits 1.75 to 2.45 .

A greater range can, however, be of scrvice for the purpose of subsequently bringing the corrected image to any required acale.

As in the general case, the condition [B] allows of fixing the limiting values of the angle ecorresponding to the practical limiting valuea imposed on \(\beta\). Taking \(30^{\circ}\) as a maximum for \(\beta\), the limiting values of the angle corresponding with different value of \(m\) previously contemplated are:-
\[
\begin{array}{llll}
m & 1.1 & 1.175 & 1.2 \\
& 27^{\circ} & 25^{\circ} & 24.3^{\circ}
\end{array}
\]

In the caso where the principal point of the horizon is kept on the optical axis, the anglea a and \(\beta\) can be constructed graphically (5g. 13). On the optical axis \(0 \mathrm{~F}, 0\) being the optical centre and \(F\) the rear focus of the correction camera, draw a perpendicular at F , and with 0 as centre descrihe an arc of a circle of radius \(\mathbf{O H}=\) fisin \(\omega\), which determines the point H. From this point describe


H'ig. 13.
the anc of a circle of radius \(\mathbf{H} \mathbf{P}=\mathbf{F} \cot \omega_{\text {, }}\) which fixea the position of \(P\) on 0 Figrodaced.
§13. Eindargement on the Axis is Constant and Eiqual to Unity. When \(n=1\), the conditions worked out for the general caso becomo
\[
\begin{aligned}
& \tan \varepsilon=\tan \beta \text { whence ia }=\beta \\
& { }^{c} \frac{d}{\cos \alpha}=F^{c o s a(1-\cos \omega)} \frac{\sin \omega \cos \alpha}{\sin -\cos \omega} \frac{\sin \omega}{\sin }=F \tan \frac{\omega}{2} \\
& \sin a=m \sin \omega \\
& F^{\prime}=N H=f \frac{\sin \omega}{\sin \varepsilon}-f \frac{\sin \omega}{m \sin \omega}=\frac{f}{m}=F
\end{aligned}
\]

It is thus seen that in these conditiona the aystem ts constantly eymmetrical in reapect to the plane, perpendicular so the optical axin, in which is the optical centre, whence result certain facilities for the automatic operation (in conjunction) of the two rocking framea. In this case ako it in to be noted that the corrected image is on the same scale as that which would have been photographed directly from the name view-point with the same lena on a horizontal plate for on a vertical plate in the case of correction of an imago taken on an, approximately, vertical plate).

Moreover, if \(n=1\), that ia to say if we emplay for the correction camera the lena used on the laking camera or a lens of the same focal length, the conditions of adjustment become
\[
\sin \varepsilon=\sin \omega \text {, whence } \alpha=\beta=\omega
\]
\[
d=F \frac{1-\cos \omega}{\tan \omega} \text { or } e=F \frac{1-\cos \omega}{\sin \omega}=F \tan \frac{\omega}{2}
\]

The decentering would then depend on a single parameter, the angle \(\omega\) wbich is at the same time the angle of the rocking frame, and it is then possible to operate the movements of tilting and decentering in a strictly mechanical way by means of a suitably formed cam.

We could bring within the scope of this last method the correction of negatives taken with a lens of any focal length, longer or shorter than that of the correction lens, by making the corrected negative not from a centact transparency oi the original negative, but from a transparency reduced or enlarged upon a scale \(m\), such that it is identical with one made with a lens of equivalent focal length equal to that of the correcting lens.
§14. Correction Lens has the Same Focal Length as Taking Lens.-By making \(m=1\), the conditions of correction become
\[
\sin \beta=\sin \omega, \text { whence } \beta=\omega
\]
\[
\tan \omega=n \tan a
\]
\(\mathrm{d}=\mathrm{F} \frac{1-\cos a}{\tan \omega}=\mathrm{F} \frac{1-\cos a}{n \tan a}\) or \(e=F \frac{1-\cos a}{n \sin a}=\frac{\mathrm{F}}{n} \tan \frac{a}{2}\)
\[
\sin a=\frac{\mathbf{F}}{\mathbf{F}^{\prime}} \sin
\]

If also \(n=1\), the case becomes that studied in the preceding paragraph.

We could also, by the same artifice of previous change of the scale, carry out the correction without decentering. This would be done by making a positive transparency reduced to the scale of \(1 / m\), and then correcting \(p y\) enlarging on the scale \(n\), such that
\[
\frac{1}{n^{3}}+\frac{1}{n^{2}}=1
\]

The ratio \(n / m\) being thus susceptible of being chesen arbitrarily, we could adopt for it a value such that we can arrange as we like the scale of the corrected photograph. Denoting, as already done, the equivalent fecal length of the correction camera-lens by \(F^{\prime}\) and the focal leugth of the taking lens as \(\mathrm{F} / \mathrm{m}\), we have
\[
\frac{n}{m}=\frac{\mathrm{F}^{*}}{\mathrm{~F} \cos \omega}
\]
(To be centinued.)

\section*{Patent Rews.}

Process patents-applications and specifications-are treated in " Photo-Mechanical Netes."
Roll-Film Developing.-No, 17,419. Photographic rell-film developing apparatus. MI. Chakir.
Cameras.-No. 17,454. Cameras. P. K. Esdaile,
Projection Screens.-No. 17,116. Screens for reception and exposure of cinematograph pictures. W. Lawrence.
Stereoscopic Projection.-No. 17,394. Optical projection of stereoscopic pictures. A. K. and J. G. Maxwell.
Film Cement.-No. 17,376. Film cement. E. Bullock and J. A. Chalmers.
Cinematography.-No. 17,244. Apparatus for cinematograph projection. Carey-Gavey Syndicate and K. Higginson.

\section*{COMPLETE SPECIFICATIONS ACCEPTED,}

These specifications are obtainable, price 6d. each, post free, from the Patent Office, 25, Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Convention.
Timplet Large-Aperture Lenses.-No. 127,058 (April 19, 1917). The invention relates to optical lens combinations comprising compound or achromatic lenses, whereby spherical aberration is more or less avoided, therelby obtaining a lens suitable for use in microscopes, telescopes, and chiefly for photographic purposes. The main object is to obtain a very large aperture relatively to the equivalent focal length consistently with either total freedom from spherical aberration, or else a normal degree of spherical aberration whether over or under corrected.

It is found that a rriple combination consisting of one double convex positive lens of low refractive index enclosed between and optioally united to or cemented to two meniscus negative lenses of very high refractive index and approximately equal power gives a more perfect uniformity in its spherical aberration correction throughout its aperture than any other combination, so that a clear working aperture equal to at deast one-third of the equivalent focal length is easily obtainable consistently with perfect correction for spherical aberration, that is, the spherical aberration of the third order is practically eliminated. For instance, the following combination may be cited :-
Crown glass refractive index for D-ray \(=1.5216\)
Reciprocal value of dispersive power (C to \(F\) ) \(=50\) to 51
Flint lenses refractive index for D-ray \(=1.694\)
Reciprocal value of dispersive power for D-ray (C to F) \(=31\)
Radii of curves in the order that the light passes through thom
+ means convex.
- sign means concave.
\[
\begin{array}{c|c|c}
\mathrm{L}_{1} \\
+2.5-1.25 & +1.25+1.095 & \mathrm{~L}_{2}+1.095+1.94 \\
t_{1}=.125 & t_{2}=.32 & t_{3}=.125
\end{array}
\]
where \(t\) is thickness of lens.
Diameter ( \(D\) ) \(=1.10\) inch, equivalent focal length \(=3.01\) inch.
These lenses, when cemented together, yield an achromatic objective which is free from spherical aberration for a pencil of rays diverging from a point on the axis about 11 ins. away from the first surface.

The curves can also be arranged for giving perfect correction against spherical aberration when the first surface is presented to parallel rays. In such a form the combination may be advantageously used for the objective of a Galilean telescope wherein a large relative aperture is necessary for securing a large field of view. It is also obvions that two such triple lenses can be placed near together in the same axis for forming a still more powerful combination whose aperture will be nearly two-thinds of its equivalent focal length, combination highly desirable for rapid photography or for cinematograph projection.
It then becomes important to introduce such modifications to the curves so that a fairly flat image is produced. If this is done in the triple objectives themselves, then it is well known that all that can be done is to secure that the image of a series of circles concentric with the axis shall be flat, while the image simultaneously formed of radial lines passing through the axis will remain curved concave to the lenses and approximately to a radius equal to \(2 \frac{1}{4}\) times the equivalent focal length.
But it is very questionable whether this condition can be fulfilled without resorting to an impracticably large separation between the two triple positive lenses.
Should it be necessary to get the latter image flat as well as the former, then a further auxiliary device is used, which consists in placing a negative correcting lens in, or almost in, the plane of the image formed by the above positive combination, and having its principal focal length about equal to that of the positive combination above described. If this correcting lens be concavoplane, the real image should be formed on or just beyond its second or plane surface, where the photographic plate should be placed to receive the image.

It can be shown that if a flat and anastigmatic image be thrown by any positive lens on the left into the above negative lens on the right in the manner described, then the negative lens will impress upon it an anastigmatic curvature, and will convert it from a flat anastigmatic image into a curved anastigmatic image whose radinis of curvature is \(u\) tirmes the principal fosal length of the negative lens and curved concave towards the right or convex towards the positive combination on the left. The above term \(n\) denotes the refractive index of the negative lens.
It can then be arranged for the positive combination of one or two triples to be so corrected as to yield a curved anastigmatic image whose radius of curvature will also be roughly about 1.4 to 1.5 times the combined focal length of the positive combination and curved concave to the latter. If the negative lenses in the focal plane is of about equal power to the positive combination, then it follows that the curvatures of the two images yielded by the positive projecting lens and the negative corrector lens in the
focus on the other hand will nentralise each other, resulting in a flat and also anastigmatic final image or field of view.

The ahape of the negative lens, while only slightly affecting this relationaip, can at the same time be so arranged as to give no distortion or doparture from rectilinearity of the imagen of straight lines. Thus. it it be a simple negative lens having a selractive index of 1.5 , then the radius of curvature of the

secund concave surface should be four times that of the firm enncave surface.
Should the negaive corrector lens be concavo-plane, then it will give alight patitive dienortion of straight lines, amounting to abrut 2 per cent. at a distance from the avis equal to one-fourth of its focal length.

The tollowing are the glames, curves, wed other data for a fiat-fie'd anariguntic lens of an uperture ryan to about half of ite equivalent focel length, which is abont 2.21 ins. The combinasion in shown in the accompanying drawing:-
Lonsen \(l_{1}\) and \(i_{5}\) are of dease barium crown glass haviag
\[
x_{D}=1.6237 \text { and } \frac{N_{D}-1}{N_{B}-N_{C}}=44.9
\]

Jeases hand is aro of highly disporsive erownglas haviag
\[
N_{B}=1.5216 \text { and } \frac{N_{D}-1}{N_{V}-N_{C}}=51.1
\]

Lenses \(l_{4}\) and \(l_{\text {, are of extra dense fint glase havigg }}\)
\[
N_{D}=1.694 \text { and } \frac{N_{D}-1}{N_{y}-N_{D}}=31.0
\]

The - signs indicato concave surfaces.
\[
\begin{aligned}
& \begin{array}{l}
\text { Radi Of CURVEs. } \\
\left\{\begin{array}{l}
r_{1}=1.30 \\
r_{2}-.7725
\end{array} \text { Contral thickness }=.07\right.
\end{array} \\
& L_{3}\left\{\begin{array}{l}
\left\{\begin{array}{l}
r_{2}-7725 \\
l_{2} \\
r_{1}+7725 \\
r_{1}+1.65
\end{array}\right.
\end{array} \text { Central thicknens }=\cdot 385\right. \\
& \text { I) }\left\{\begin{array}{l}
r_{1}-1.65 \\
r_{0}+9.8
\end{array} \text { Contral thicknen }=008\right. \\
& \text { Finished diameters }=1 \cdot 13 \\
& L_{2}\left\{\begin{array}{l}
\text { D } \\
\text { is }_{6}\left\{\begin{array}{l}
r_{3}+1.339 \\
r_{3}-.802
\end{array}\right. \text { Central thicknem =.08 } \\
r_{1}+1802 \\
r_{1}+1.49
\end{array} \text { Central thicknem = } 385\right.
\end{aligned}
\]

Siegative corrector lens of 1.37 local length of fluor crown glass liaving No \(=1.4785\). In order to fulfil the Petzal condition it is desirable to eroploy a glaes of low refraction for the negative corrector tens.
L.
\[
\begin{aligned}
& \left\{\begin{array}{l}
\text { Curree } r_{1}=-1.00 \mathrm{ln} . \\
\text { Radii } r_{1}=-1.925 \mathrm{in} .
\end{array} \begin{array}{l}
\text { Central thicknees }-.03 \\
\text { Finisbed diameter } 1.20 \mathrm{in} .
\end{array}\right. \\
& \text { Clear aperture of 2nd surface }=1.15 .
\end{aligned}
\]

This combination gidde a flat and almort amotigmetic image over a field of 20 degi. diameter.

When assembling this lens, it must be remembered that the focal plane for distant objects lies in the plane of the back edge of the second surface of the corrector lens, which is left of 1.15 ins . diandeter across edges of polished surface.

For a locussing screen a dise of parallel flat glass greyed on one side should therefore be placed with its greyed surface up in contact with the back edge of the corrector lens, and the two compound lenses \(L_{t}\) and \(L_{2}\) be adjusted to project the image sharply upon this focussing sereen. Then, if desired, the screen can be removed and the images of a distant point of light can then be observed through a powerfal achromatic magnifier of at moot . 25 focal length and .125 aperture, used as an eyepicce.

The image when thrown mear the edge of the negative corrector should be examined for coma. If there is marked inward coma, then \(L_{1}\) and \(L_{2}\) want sxewing nearer together. If there is outward coma, \(L_{1}\) and \(L_{2}\) want sorowing further apart.

It may bo that glaeses cannot be obtained very oxactly to the above specification, and therelore the reanls deviate somewhat from the normal.

The spherionl aberration of \(L_{1}\) ased alone and when focussing an imago of a distant point of light should be fairly well corrected, showing a tendency to a alight zone of abermation, the rays about half-way between centre and edgo having the shortest focm. If it appeans over-cornected for abersation, then the first radius mü be defpened with advantage; but this will produce - little inward coma at the foci of oblique rays, and \(\mathrm{L}_{1}\) and \(\mathrm{L}_{2}\) will have to be brought nearer together. This will slightly shorten the axial focal length.

Athough the axial focal image of a distant paint of light furmed by this lens ot apecture i/2 cannot bo said to be elltinoly free from a zone of aberration, yet it is a mere fractior. of whet is found at the arial focus of a petzval portrait lens or any other lens having anything approaching the large relativo aperture in question.

It is also quite posesible to employ one compound positivo lens sabotantially like the \(L_{1}\) above apecifed, which is characterised by a lange amount of inwand coma and placo a stop behind it at a distance aqnal to about a quarter or one-third of its focal leugth, which, by it selective effect, may cause the image projected by \(L_{3}\) to bo fairly anatigmatic, and this imnge may be projected to the rear side of a negative corrector lens of a focal length approximately equal to thmt of the mad positive lens, and by whose action the curved anastigmatic imago may be flattened; but this methol doee not admit of so large a relative aperture. Alfred Taylor, of Meuns. T. Cooke and Sons, Limited, Buckinghans Works, Bishophill, York, and Harold Dennis Taylor, Buckingham Works, Bishopphill, York.

\section*{Crade Rames and MRarks.}

\section*{APPLICATIONS FOR REGISTRATION.}

Kisepalts.-No. 306,864. Cinematograph apparatus. Thomas Linforth Jones, 10, Ham Yerd, London, W.1; cinemetograph and general inotrument maker and ropairer. December 14, 1918.

\section*{FORTHCOMING EXHIBITIONB.}

Soptember 13 to Oetober 11.-London Ealon of Photography. Eratien clow September 2. Hon. sec., 5a, Fall Mall Fast, London, S.W.1.

Oclaber 23 to November 29.-Roynl Photographic Society. Secretary, J. Mclntosh, 35, Rumell Square, W.C.1.

Soldieas' Photographs of the King and Quezs.-During one of the intervals in the procemion on Satorday last, July 19, an Australian soldier etepped out from the crowd near the Royal Pavilion and prepared to take a photograph of tho King and Queon. Their Majestiea (reports tho "Timen") noticed the soldier'a preparations, and milingly stood while the photograph was taken. With a salute the soldier stepped back. Prompted by his snoces other coldier with cameras and several civilian amateur pholographers to the number of between twenty and thirty also came forward, and again their Majesties acquieaced.

\section*{IReetings of Societies.}

\section*{MEETINGS OF SOCIETLES FOR NEXT WEEK.}
gaterday, Jeey 26.
Cholsea Photographio Sooiety. Outing to Denham.
Haokney Photographio Society. Outing to Rickmansworth.
Sunday, July 27.
South London Photographic Society. Excursion to Beckenham and District.
Tuesmay, July 29.
Hackey Pho:ographio Society. "Mounting Prints." By Four Members.

\section*{PROFESSIONAL PHOTOGRAPHERS' ASSOCIATION.}

A meeting of the Council was held on Friday, July \({ }^{1} 1,1919\). Present: Messrs. Basil, Chapman, Gordon Chase, Corbett, Dickinson, Ellis, Fry, Gray, Haines, Speaight, and Wakefield (London members), and Marcus Adams (Reading), Beaufort (Birmingham), Clidley (Chester), Illingworth (Northampton), Read (Southport), Spink (Brighton), and Turner (Hull).

The minutes of the previous meeting were sead and conirmed.
The Hon. Sec. reported that he had received an average nam ber of husiness communications from members tring the month, and that most of them had been dealt with by \(1 e\) urn ot post: the :emainder after consultation. A member bad sought the opinion of the Council in regard to his charges for attending (time taken 121 hours), making three whole-plate negatives it a factrry under difficolt circumstances, supplying twenty-four mounsed printe, anil delivering the negatives. His charge was six guineas, and exception had been taken to it. The Council took the view that the charges were reasonable, and instructed the Hon. Sec. to write the nember to that effect.

Another inquiry was put by a member, viz.: "A professional photographer is asked to attend and photograph a wedding group. The local illnstrated paper also asks permission to attend and photograph for their paper. Can the professional photographer complain if the paper sends proofs and canvasses for orders?"

Mr. Turner stated that a great amount of this kind of business arose in country areas, and that an agreement was generally made hetween the newspapers and the professional photographer on the following lines:-The photographer to supply a photograph for publication in the paper (with or without charge), the photographer's name appearing under the illustration. The newspaper thus obtains its photograph with licence to reproduce in one issue only witnout having to incur the expense of sending an operator; the photographer obtains an advertisement, and retains his interest in the purely photographic part of the business. The Hon. Sec. was instructed to write the member to this effect.

Complaint was receved from a member that a local schoo'master, an amateur, was attending public and semi-public functions nominally for press purposes, subsequently supplying photographs at very cheap rates. This practice was commenced when the member and other professional photographers in the same town were on war service, and was being continued to their great annoyance and loss now that they had returned to their husiness occupations. The Hon. Sec. was instructed to obtain further information as to the status of the schoolnaster, and to ascertain who were his employers.

Complaint was received from a member who stated that a firm of dealers had refused to continue to supply certain goods on "dealers' terms." The matter had been investigated, and it was abvious that the member had a claim either for a continuation of the old terms, or for a credit for his unsold stock. The council authorised the continuation of the negotiations so as to secure the best possible arrangement for the member in question. One of the difficnlties in the matter was that dealers and manufacturers had no stock of the kind required which could be supplied. The Hon. Sec. stated that he had little doubt but that the dealing firm in question would seitile the matter quite equitably with their member.

The Hon. Sec. reported that a new edition of the Handhook, with added matter of a useful character, and revised and brought up to
date by Mr. Mackie, was being prepared, and would be ready for issue towards the end of the year.

Mr. Read proposed that all nominations of new members should come before the Council for election. It was pointed out that, as the Council meetings were held at intervals of one month, this suggestion would involve considerable delay, which might easily prejudice the Association. It was further argued that a professional photographer, who came within the four corners of the membership rule, had practically an inherent right to become a member, and that any possible veto, possessed by the Council under Rule 4, was an the ground of eligibility only.

The matter of the incorporation of the P.P.A. was further adjourned, in order that opportunity might be given for ascertaining the full import of the advantages claimed for the proposed action. Two members of the Council were specially instructed to inquire, and, if possible, ascertain the effect of incorporation upon future official relations of the Association with Government Departments. The matter of the Association's financial position was discussed intimately, and the general effect likely to be caused by a change in the legal status of the Association considered in its several aspects. Some other matters dependent upon this decision were also adjourned.
The Hou. Sec. was authorised to join the Industrial Reconstruction Council.
Mr. Chidley reported that he had investigated on the spot the complaint of one member that another, practising professional photography in the same town, was showing specimens which were not his own work. Mr. Chidley stated that the photographer was personally known to bimself and Mr. Illingworth, and he was quite satisfied that the specimens were being properly exhibited. Some of them were made when the photographer whose action was complained about was in the service of an employer, and a letter from that employer was shown to Mr. Chidley authorising the use of the photographs. The Council, therefore, found themselves in the happy position of being able to reassure both the members in question.

It was reported that certain firms undertook to supply specimens for photographers who were newly entering the profession, and this practice the Council considered to be reprehensible and quite unprofessional. The Hon. Sec. was instructed to get such information as he could and report upon the matter to the next meeting of Council, which was fixed for the second Friday (10th) in October, the recess intervening.

\section*{CROYDON CAMERA CLUB.}

Dr. F. Kxott read a most thoughtful paper on "Memory Systems, Past and Present," with agreeable succinctness, clearly describing the evolution of artificial aids to memory, so much advertised in recent times, but unhappily never adopted by the not uncommon individual who so frequently finds himself divorced from loose cash, and regards his suffering friends as a happy media for reunion.

Granted that many things occur in life for which a system compelling forgetfulness would be extremely useful, yet what is more aggravating than to endeavour vainly to recall some familiar name, or, perhaps, fact, which has stuck in the sub-consciousness and refuses to traverse the mysterious connecting link with the consciousness. Again, think of the value of any system which would allow one to. store mentally such charming articles as "The Photographic Correction of Negatives Taken Obliquely," which recently appeared in the "B.J.," and dish them up from memory in the future for the edification of astounded friends. And this quite apart from the £.s.d. point of view, which, according to the advertisements, is highly attractive, not to mention the potential acquirement of high office in many directions.
The lecturer just gave an outline of the varions systems proposed from time to time, the first being before the Cbristian era, and then passed on to a detailed examination. On one point be was emphatic, namely, that modern systems are but variations of the old, and possess no essential elements of novelty, despite strong allegations to the contrary. A discussion followed the paper during which the doctor said he had found mnemonics most useful in romembering data. A most cordial vote of thanks was accorded for a lecture which raised: many points of real interest.

\section*{LANCASHIRE SCCIFTY OF MASTER PHOTOGRAPHERS.}

A very largely attended meetirg was held at the office, 39, Blackfriars Street, Mancherter, on Tuesday, Joly 15, 1919, Mr. Fred Kepworthy prexjding. A great deal of correpondence having been dealt with, it was decided, after considering applications for membership, to form as sub-committee to deal with all such proposais and to repart, after making impuiries, into the standing of the photographers of the profession, as it was thought necessary that at this siage of the saciety's procress it was adrisable to consider very mrefulls all future erp!ications for membership.

A very lengthy diccussion took place on the quality of paper being applied at present by varioum manufacturnss, it being pointed out by several members that the paper was rery inferior in quality and caused a great deal of loss to the photographers in consequence. It was the general expression of opision that during the war these was esery excuse for this. and the members considered that the time had arrived for photographers to en-operate together and inaist upon a better qoality of material being suppiied to them. After the matter had been very Inlly discussed, the eecrelary was instructed to get in touch with the members of the aciety amd ask thera in send in their comment on this very important subject.

It was decides to hold the next meeting at Southport on date to be arranged later. It was suggeated that ak this meeting a series of papers should be givea by various members.

Afler other detail work had been dealt with, a voce of thanke was proposed to the chairmar, and the business of the mecting terminated.

\section*{commercial\& Legal Intelligence.}

Ioctae Stubiog, Lamited.-The Official Receiver, in the Jigh Court of Justice, has now isucd his report ander the liquidation of the Louvre Studion, Limited, of 127, Farl's Court Road, Earl's Court, S.lV'5. The groe Iisbilities as regarde credibrn mmount u \(£ 2,30195.3 \mathrm{~d}\). The assets comiating of stock-in-trade are returned of \(£ 100\). thas leaving a deficiency of \(£ 2,201\) 9n. 31. The [nid-up capital uf the company is \(£ 100\). to which has to be added the sume defeiency of \(£ 2,201 \mathrm{os}\). \(3 \mathrm{~d} .\), making the total deficiency \(\mathbf{£ 2 , 3 0 1} 9\). 3 J . The Officis! Receiver'e report apon the care is to the followirg effect:-The winding-up order was roade on March 18, 1919, upon the petition of a credilor. The company was regis. lered on December 22,1917 , ss a private compamy with a mominal caplial of \(£ 100\), divided imo ninety-five Ordinary shares and five I'referesce ahares of Ll each. Its objects were to carry on hominens to Ihotngraphers, ctc. The company was promoted by .1. St. La Stallwood and Min II. B. Taylour. In March, 1918, it parchased from one. Mathew Kelly, the basiseas of a miniature dealer, carried on by him at 127. Farl's Court Raad, known an

The King Fdward Studion." The company continued the busineas at that addrees, and ma carried it on at 17la. Slnane Sitrect. W. The conaideration for the purchase was the payment of \(£ 400\) in caab, the isaue of \(£ 600\) of debenture of the company in iwelve debentures of \(£ 50\) each, and the allotment \(n!\) twenty-fout Ordinary Shares. By the term of the agreement the debentures and warea were issued to the vendor's nominee, and the vendor further covenanted nnt to trade a ministure dealer. The firectors of the company were Mia H. 13. Taylour, Mrs. M. C. Lang. E. C. Dyer, and Mathew Kelly. Kelly was the only direcior at the winding-up. Ninety-fivo ardinary and three preterence shares were allotted to Miss 11. B. Taylour as \ully-paid under an agreement for services rendered. In addition to the \(£ 600\) ul debenturea isaned as above mentioned, twelve debentures of \(£ 50\) each, carrying interest at-121 per cent., were imued to six permons on March 13 and 25, 1918, purporting to lue for cash, but on Sep. tember 6, 1918, owing to the ansatisfactory slate of the company Kelly rempired greater security, and it was decided that matisfacfion for the debentarem other than those isaued to himself be entered up at Somerset House, the holders to rank as unsecured creditors. On May 2., 1918, Mise Taylour resigned from the managiog directorahip, and on July 31, 1918, Kelly became managing directre. The booken of the company have been very imperfectly kept, and the information supplied as to its business affairs is
delective. The failure of the company is attributed by Kelly to miamanagement through a lack of Fnowledge of the business on the part of the purchasers.

Leigil Mastracterers' Arfairs.-At the offices of the Official Receiver for the Chelmsford District, Bedford Row. W.C., last week, the first meeting of creditors was held under the failure re Peter Morrison, of Henry'a Hall. Leigh-on-Sea, and also under the failure of bis brother Thomas Morrison, of Henry's Hall, and the Laurels, Chalkwell Park Drive, Leigh-osi-Sea.

The statement of affairs filed by Peter Morrison showed gross inbilities amounting to \(£ 2,822\) 11s. 1d., of which \(£ 1,122\) 11s. 1 d . was expected to rauk against the estate for dividend. The assets consisted of a bad debt of \(5251 \mathrm{15s}\)., which was estimated to be of zo value. The deficiency was returned at \(£ 1,12211 \mathrm{~s}\). 1 d . The debtor alleged his failore to have been caused through ansuccessiul investment in company, and costs of litigation.

The Official Receiver's observaticms on the case are as follows:The receiving onder was made on the petition of creditors, the act of bankruptcy being the failure of the debtar to comply with the requirements of a bankrupter notice. The debtor, aged lorty four. stated that be was a salicitor and had carried on business in Castle Street, Edinhorgh, until April, 1916. Ile then had to relinquish his practice owing to ill-health and went to live at Snuthend-on-Sea.

In or about Mav, 1915, he, iu conjunction with his brother. raised the sam of \(£ 350\) lor the purpose of completing the purchase of the machinery and plant of a photographic paper manuIactory at leighon-Sea, which another persoll had agreed to purchase for \(£ 550\). Upon the completion of the purchase, he and his brother look posecsion af the business and carried it on under the name of the laigh Fhotographic Paper Co.

In September, 1916, a compary was floated uader the name of the Leigh Photographic Paper Company, Letd., and the businesy was tranaferred to the company for \(£ 4,000\), to be satisfied by the alintment of shares to him and hia brother or their nominees. The sum of \(£ 4,000\) was raised on the security of debentures of the mmpany, and the debtor and his brother charged their interest under the will of their lather further to necure this aum. In Fehnary; 1918, the name of the company was changed to Escex Pholographics, Led. The busineas was carried on under tho direction of the debtor and others until June, 1918. when a debentureholder's action was commenced and a receiver was appointed.

Proceedings were Laken to recover the lease which was in the name of the gentleman above, and an order was made directing that the leace be transferred to the company upon certain terms. and the debtor and his brother were ordered to pay the coste.

On the debenture-holder's action the Receiver made application in the Court for leave to close the business, which application the debers opposed, and the Court ordered the business could be kept open if the debtor provided the necessary funds to continue it. For this purpose he, in conjunction with his brother, borrowed £200 Irom the petitioning creditor, but did not pay the amount tn the receiver within the time fixed by the Court, and the bueiness was closed. The money was used in payment of certain accounts. The inotalmenta became in arrear, and these proceeding followed.

The unsecured indebtedness is stated to be due as to \(£ 275\) damazes and coots for wrongfol dismineal. As to \(£ 200\) overdraft at the bank. As to \(£ 260\) w tho petitioning criditor for money lent. As to \(£ 100\) to a relative for money lent, and as to £37 1ls. 1d. for solicitor's conts.

The security held by the creditors scheduleal as fully mecured consista of the debtor's reversionary interest under the will of his late inther and the creditor scheduled as partly secured holds a secour charge on the mame reversion. The contingent liability is an overdraft on the account of the company at their bank, which was guaranteed by the debtar. The debt due to the eatato consiste at wages and dircctors' fees, which at present there is no prospect u: recovering.

The debtor ia a bachelor and has no houschold furniture.
The debtor han not been adjadged bankrupt, and statea that he is considering making a proposition to tho creditoss, but no proposal has yet been lodged with me. The debtor atates that he firct
became aware of insolvency in June, 1918, when the receiver for debenture holders was appointed.
In regard to the failure of Thomas Morrison, the etatement of affairs filed by the debtor showed gross liabilities amounting to \(£ 2,727\) 118. 1d., of whioh \(£ 125\) was expected to rank against the estate for dividend. The assets consicted of a bad debt of £199 15s., estimated to be of no value, thus leaving a deficiency of \(£ 1,012\) 17s. 1 d .
The Official Receiver's report upon this case is to the following effect:-The receiving order was made on the petition of creditors, the act of bankruptey being the failure of the debtor to comply with the requirements of a bankruptcy notice before December 15, 1918. The debtor, who is ferty-two years of age, states that for about six years prior to May, 1915, he had carried on bnsiness as a phetographer in Edinburgh. In or about May, 1915, he arranged with a gentleman who had agreed to purchase the machinery and plant of a photographic paper manufactory at Leigh-on-Sea for about \(£ 550\) to provide the money required to complete the purchase. He sold his business at Edinburgh for \(£ 200\), and in conjunction with his brother borrowed a further sum of \(£ 350\). With these sums the purchase was completed, and he and his brother took possession of the business and carried it on under the name of the Leigh Photographic Paper Company.
Eventually, as there was not a quorum of creditors present it was decided to leave the estates in the hands of the Official Receiver, who intimated that if the directors were able to offer a composition to their creditors he would be pleased to consider it.
Legal Notices.-Notices of intended dividends are giveu as re. gards the following failures:-(1) Alfred Ernest Priest, photographer, 21 a, Prince of Wales Road, Norwich, and residing at 51, Sprowsten Road, Norwich. (2) Harry Saville Thorne, chemist and photographer, 5, Finkle Street, Selby, lately residing at 98, Sackville Street, Bamsley, aftewwards at 5, Finkle Street, and 26, Finkle Street, Selby.

Dissolution of Partaressiur.-Notice is given of the dissolution of partnership between George Bushell and John Kemp Pritchard, carrying on business as photographers at 11, Jewry Street, Winchester, under the style of Rider's Studio. All debts due to and owing by the firm will be received and paid by John Kemp Pritchard, who will continne to carry on the business.

\section*{NEW COMPANIES.}

Derby Phoro Woris, Litd.-This private company was registered on July 15 , with a capital of \(£ 2,000\), in \(£ 1\) shares. Objects: To carry on at 92, St. Peter's Street, Derby, the business of photographers and cinematographers and dealers in photographic materials, etc. The subscribers (each with one share) are :-W. H. Hoare, 84, Kedleston Road, Derby, pharmacist ; A. Hoare, 84, Kedleston Read, Derby, photegrapher. The first directors are W. H. Hoare and A. Hoare. Secretary and office: A. Hoare, 92, St. Peter's Street, Derby.
The Johnston Optical Co., Lrd.-This private company was registered on July 16 , with a capital of \(£ 3,000\) in \(£ 1\) shares. Objects: Opticians, manuiacturers of and dealers in photographic instruments and materials, etc. The subscribers (each with one share) are:Miss A. M. Johnstom, Fernbank, Etterlby, Carlisle; F. Thompson, Rosslyn House, Carlisle, optician. Directors: H. V. Johnson, J. A. Johnson, Miss A. M. Johnston, F. Thompsan, and W. O. Whitehead. Qualification 100 shares. Registered office: 9, Friars Court, Carlisise.
Home Cinema Camera Co., Ltd.-This private company was registered on July 12 , with a capital of \(£ 2,000\), in \(£ 1\) shares. Objects: To acquire an invention known as the Home Cinema Camera, and to manufacture cameras, cinematographic apparatus, lenses, and photographic appliances. The snbscribers (each with 500 shares) are :-A. Barnett, 94, Melrose Avenue, Cricklewood, N.W.2., agent; A. J. Simmens, 19, Cranfield Road, S.E.4, accountant ; E. Esdaile, 65, Herne Hill, S.E.24, auther. The first directors are A. Barnett, A. J. Simınens, and E. Esdaile. Solicitors: Radeliffe and Co., 32, Walbrook, E.C.4. Registered office: 3, Fulwoed Place, Holborn, w.c.1.

Vitty and Seabobne, hetd.-This private company was registered on July 14, with a capital of \(£ 3,000\), in \(£ 1\) shares. Objects: To adopt agreements (1) between C. P. Vitty and H. G. Seaborne, oi the one part, and A.S. Bull, of the other part ; and (2) between Bull, Austin, and Co., Ltd., of the one part, and A. S. Bull, of the other part, snd to carry on the business of process engravers in line, half. tone, and colour, wood and gravure engravers, printers, photo lithographers, photographers, eulargers, etc. The subscribers (each witl) one share) are:-C. P. Vitty, The Garth, Brampton Road, St. Albans, procesa engraver; H. G. Seaberne, Seaton House, Queen's Avenue, Watford, process engraver. The first directors are C. P. Vitty, H. G. Seaborne, and A. S. Bull. The two first-named are permanent managing directors. A. S. Bull is European Traffic Manager to the Sudan Government Railways. Registered office: 3, Crane Court, Fleet Street, E.C.

\section*{Rews and Rotes.}

Prepaid Advertisements.-Our publishers ask us to give promineuce to the intimation that small advertisements are not accepted by telephone for appearance in the "B.J."

Bottle Shortage.-In consequence of the acarcity at the present time of wide-mouth bottles of size holding about 1 lb. , Dlessrs. Johnsons, of Cross Street, Finsbury, London, E.C., are asking their customers to return empty bottles of this size, and are offering three shillings per dezen for them sent carriage paid. Messrs. Johnsons inform us that the difficulty of obtaining bottles holding about 1lb. of developer is just now a cause of delay in executing orders.
"Sea Pie."-The laughs in the volume of "Sea Pie" now on sale on bookstalls and elsewhere'are worth a great deal more thar the 1s. 6d. which is charged, and the profits from which go to the King's Fund for Sailors. "Sea Pie" is produced by the officers of the Royal Naval Depot, Crystal Palace, whom every buyer of the book will thank for bringing within its covers a bounty of hearty humour, which is just in the key of the light-hearted holiday maker.
Secondhand Optical Instruments.-An 80 -page catalogue jnist issued by Messrs. Charlcs Baker, 244, High Holbom, London, W.C.1. is a unique publication in the specifications it gives of all descriptions of scientific instruments offered second-hand. Mictoscopes and accessories therefor, are Messrs. Baker's leading line; but photographic and projection apparatus occupy some dozen pages. Messrs. Baker also hold stock of the materials for the Paget and Autochnome colour processes, and are glad to give demonstrations oi these methods to those interested at the address given above.
Death of Mr. Walter D. Welford.-A once familiar figure in photographic journalism of the past disappeaxs by the death of Mr. Walter D. Welford, sub-editor of "Photography" in the early days of that periodical. Mr. Welford, however, had not been connected with photographic journalism: for many years past, although until within a few menths of his death he was an active momber of the staft of the "Kinematograph Weekly" and was witing cinema plays. In the litertature of photography his name survives as that of the author of a manual on the hand camera, in the use of which, in the days before the popular vogue of the hand camera, he was an enthusiast.

View Postcards.-Photographers requiring view postcards from their own negatives and wishing to see the various styles of reproduction available carnot do better than apply to Messrs. Philip G. Hunt and Co., 332, Balhan High Road, London, S.W.17, for a portfolio contaiuing specimens of cards in the various styles supplied by Messrs. Hunt. Among reai photographs these include the toncd glossy, black and sepia, and black and sepia matt. Of photnmechanical cards there are excellent specimens of collotype, phatogravure and also of coloured cards in these processes. Messrs. Hunt also sunply a photo-mechanicill card in imitation of the glossy photograph. The portfolio contains some pages of explanatory notes on the ariginals for postcard printing and on the times required for executing orders in the various processes.

Ross Sruwcagns.-It imporsible for anyone to charge Messrs. Ross. limited. With neglecting to include the photographic dealer in their peace propaganda of lenses and cameran, for they have jual issued a series of close upu1s a score of different ahowcards, some very strikingly mnceived in colours, otherx consisting of artistically numnted photographe made with Rose lenses, and still others, excepdingly iastelul cards of aboat pnstcard size, auch as can be used on a counter or in window dreasing. We have been cold that the Britich [ublic will buy IBntish lenses, if only lens makers bring them prominently to their notice. Beyond question, Measrs. Ross have taken most crmplete menaures to crillaborate with the dealers 2 this end. Any dealer who has mol received a not of the showcarda should ajply in Measrs. Roma, I.imiterl, North Side, Clapham, Ioudon. S.W.

\section*{Correspondence.}
- Correspondents should nerer write on both sides of the paper. No notice is lakon of communications unless the names and addresses of the eriters are given.
- We do not underlake respowibility for the opinions expresced by our correspondents.

\section*{Fl.ITTENHNG POSTC.IUDS OR IHINTS.}

\section*{Tu the Filitors.}

Gentlemen--As I frerguently notice that aceurding to tho corresposidence columas of the "13.J." week by week mins photur graphess are in difficaities over the curling of poot-cords in drywne, sond you are comitantly Lxing asked for methuch of atra.ghtening or Hasteniow them. I tlomght 1 mintit be doing megnod turn to my
 which i quick, si:njpr, asy and very efficient.

Tho metwal by which cants arn takua lwhoune they are "Urone
 rertain. I have sme batch of cards in pile takiol fram presaure by this method as milil a block of wond, mfirmity wors they stuek wigether.

My conser of procedure in we follows. Alter a thormigh wanhing the corila are placel evety one upon the ather upors a sheet of plate siman and a miles mopegee run over lbem for remone muperflusun water. Thry are them spred ous upen ahecta of Rinhmod butting pogner and left to become quito dry (is in no comary for struightening thas they be quite dry)

A clasin alieet of bieron japer is laid upum the beroch upars which the fattening is in to done, the on'y other utenoll required being a small piseo of clean canl. imard about 6 ins. by 4 in. (obs o!d cabuse riount in junt the thing).

The pnat-cand in held by the iclt hand at noe end face downwards upon the bench and the piece of card held in the right hand, being firmly premed duwn on the back of the puatcard. Tine pmatcard in thea lifted vertically at the same time that the piece of card is drawn with firm pressure from left to right this gart of the jrucess will be found to heve flattened the haif of the jxatcard operated upon. The other end o: the postcard in then saken in the left hand and the proceas repested with the other half. According an in whether the pueteard be lifted utraight up or bent tuack over the cardboand in the proceas en it can be either made flat or in rurt slighbly in a convex manmer.

Caro ahonld te taken sum to drug the jnstoard along the beach, thereby perhap wratrhing the surface. All that is required is for the promennd wo lo lited as the pince of Hattesing card an spphied with auticient preaute and drawn over the card towards the free end.

Thin method in thorugghly efficient, an matter how obetiantely cerlat the postcands may have becomo in drying.

The samo procen moj le employed for printa as wel! as lor poed cards. - Iours faichlally.
M. C. Millaezan.
43. Migh Street, Arleebury.

\section*{Hnswers to Correspondents.}

\author{
SPECIAL NOTTCE.
}

In consequence of general reduced supplies of paper, as the result
* prohibition of the importation of much wood pulp and grass,
a smaller space will be available until further notice for replies b correspondents.
Moreover, we will answer by post if stamped and addressed envelope is enclosed for reply: 5-cont. International Coupon. from readers abroad.
The full questions and answers will bo printed onlv in the cass of inguiries of general interest.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addrested to the Editors.
J. W.-W have mo knowledge of the firm. An Engliah firm mupplying certain sizes of ferrotype plates is the Quta Company. 252, Haydoos Road, Wimbledon, Lordon, S.W.
A. S.-The Order reganding new retail businesses has not been removed, but if the buaines of a photographic studio is confined purely to portraits, and does not include the selling if frames of any kind, so licence is required.
F. (G.-In ntudio the size yo.l give, three \(1,000 \mathrm{c.p}\) lamps should bo sufficient. If you apply to the Geueral Electric Company, Led., 67, Queen Victoria Street, London, E.C., they will sead you fult particulars and prioes of the half-watts.
J. M - We do not think you could have more detailed or practical instruction on making up developers, etc., than the article by Mr. Crabtree, which begran to pppear in the "B.J." of June 27 and was comploted in the ineue of July 18.
F. S.-The Al lista comera wis mo'd in this country by Messrs. Ilougbums, who ount! probably furniah you with prarticulars. The price for the small size, \(3 \frac{1}{2}\) by 9 , was 2445 ; 4 by 12 , £5 50.; 5 by 12, £6 6n.; and 5 by 16, £10 10a.; but the value now is not great.
S. Asil S.-Under the 1911 Copyright Act, which came into force Ju!y 1, 1912, regiatration in now no longer necessary for the purpose of enenblishing a legal claim to copyright. It is now recognied in law that the production of work Euch ms a photograph croakea the eopyright in it.
J. 11.-You wial find an illustration and particulare of a daylight priming box in the "IB.I." for March 30, 1917, which our publiahers can all sulpply, [rica 4 lad., poat free. It will be differuls to use bromide paper on acorrunt of ita rapidity, but you coubl manage well with gaslight paper.
 eftioirnt \(y\) with a condenser, although it can be employed for illuminating the negative dy reflected light. But a battery of acetylewo burnem dor this purpone is rather awkward to arrange. Write to Meers. I2. J. Mon and Sons, 98, Snow Jill, Birmingham.
E. M.- We da not know of any firm which sells chonite sheet in amalt quantities, but think your best plan would be to try one of the electrical supply firma, such as the Eoonomica Eleotric Co., Twickenhant, who supply all kinds of materinis for annteur electriond work, and could no double obtain for you ebonite sheet if you send thesn a sample of your requirements.
F. T.-The only preparation mado opecially for reviving camera bellown in the Bertha reviver, which you canget for a shilling from any photographic dealer. Jookbinders use a book brarnish for old corners, which might answer. Your lens appeara to be a series Illa No. 4 , the liat price of which was 25 . It was tho leset satifactory of any of the Zeies anastignats, and has long sinen been withdrawn.
M. L.-So far as wo know there are no spectaclea specially made for retouching. As the eyes are a precious posension you will do well to gh lo a good oculistia optician and explain your wanta to
him. If you require a very high magnifying power it is a good plan to have the glasses decentred, so that the optic axes may be made to converge a short distance without causing eyestrain. Spectacles eo arranged must be used for their special work only.
T. C.-The prints appear to be terribly over-exposed. Try making a strip test with a elow bromide paper, such as Ilford Slow. At one foat from the candle give, say, 20 seconds, then cover one inch with a card and give another. say, 20 eeconds; slip the card further along and give another 40 secponds. Develop for two minutes. If all theso are over-exposed, make another test, giving \(5,1.0\), and 20 seconds. This test ought to bring you into the region oi correct exposure.
N. R.-You can obtain a copy of the "Illustrated Guide and Descriptions of Photographic Inter-Leens Shutters" from the author, Mr. William O. Hammer, 1085, 14th Street, San Francieco, Cal., U.S.A. The price is \(\$ 2.50\) (about 12s. inoluding postage). It is impossible to say what the \(\mathrm{F} /\) values of the stops are. In the old days every maker marked the apertures as he pleased. If you divide the focal length by the diameters of the openings, it will give you an approximate idea.
H. T.-Your proposed arrangement of studio should work ont quite satisfactorily. As regards the ribbed glass, we do not think this alone will keep out the glare of direct sumlight, so that you wiil require thin white curtains or blinds in addition, then you will have no trouble. If you want to be able to change over sides when the sun comes on the north-west side you will require the samo amount of glazing on the other side, but you only show two narrow windows which do not reach the eaves.
J. B.-The engine and dynamo will be a comparatively costly affair. If youl could buy second-hand we should think \(£ 50\) is the very least you would need to spend, and prabably when yous come to buy you will find it is nearer \(£ 200\). You would have to buy an enormous lot of carbide to compensate for this outlay ; in fact, acetylene is a very good light for the Hana printer, or you could get one of the Kitson incandescent lamps from the Kitson Empire Lighting Company, Stamford, Lincolnshire.
G. M.-It is not possible to say what size of accumulator you will want without knowing the anr.perage required by your lamp. In any case, we are of opinion that the cost of an accumulater to give a light equal to a good incandescent gaslight such as the "Howellite," eold by Messrs. Griffin, will be out of preportion to the benefit and convenience of an electric light source. We think when you come to make enquiries, say, from a firm of suppliers of accumnlators for motor-car lighting, you will find this is the case.
W. G. A.-1. Addition of bromide tends to give denser not thinner negatives. 2. Potass metabisulphite should be dissolved in cold or at the most tepid water. If dissolved in boiling water part of the preservative sulphurous acid is driven off. 3. Apart from slow paper one cause is fogging of the margins of the bromide paper by light reflected from white paper on the easel or from a light-coloured easel. Try masking the paper with a black mask as soon as it is pinned up on the easel, and see if that improves matters.
Mareings on Lexs.-I have a lens that has been set aside while in the Army. It has the appearance on the surface of prismatic colours as a soap bubble shows. Can anything be done to remove them?-V. R.
Our advice is to do nothing to the lens, but to keep it in a dry pace when not in use to prevent further deterioration. If any attempt is made to remove the tarnish it will probably spoil the definition. If the lens does not appear yellow when looked through, no harm has been done.
M. G.-1. No licence is needed. If you take photographs "on your own," that is are not paid by somebody e'se to take them, you have the sole right to reproduce, exhibit, and sell them. 2. We are not quite able to gness what liability you suspect. There is none except the very rare one that the photographs may contain something which is a libel upon some person, but during the part thirty or forty years there have been only one or two cases where it has been possible to restrain publication of photographs on this account. Yon seem to be imagining some danger which does not exist.
W. G.-The lattice print washer is not intended for standing water, and we do not think would wash evenly miless with running water. There is no better way for yon than the dish-to-dish washing. If the prints are fixed in an alum-hypo bath you can eliminate the lypo very quickly by running them through an ordinary laundry wringer between the clauges. Six changes of five minutes each wonld be quite safe, especially with the wringer, which is much used by while-yon-wait workers. This scethod is similar to the sponging, but quicker and more effective; twice through would be enough, once after the first washing water and once after the last.
G. M.-It is rather difficult to advise you with regard to the enlargement. Any stain or dye will tint the high-lights as there is a coating of gelatine on the paper before the carbon image is transferred to it. The ouly thing we can suggest is to give a thin coating of brown oil paint, using Lyddon's medium. and then to wipe it off the ligh-lights. To anyone used to the process this would be only the work of half an hour, and when finished the carbon would show no trace of doctoring except the alleration in colour. If the picture is not a large one, we should advise yon to have another print done in a warm black. If the negative has not been cleaned off the cost will only be four or fire shillings for 6 20 by 16.
A. S.-For permission to take photographs, you shonld apply as foinows:-Windsor Castle: Captain Campbell, Holly Lodge, Windsor. Tower of Iondon: Constable of the Tower. Appiiaatious should be made four or five days ahead, and should be accompanied by some letter of introduction or reference as to identity. Parks: For the Royal Parks-namely, Hyde Park, St. James's, Kensington Gardens, Regents Park, and Bushey Park: the Commissioners of H.M. Works and Public Buildings, Whitehall, London, S.W. Almost all other parks are under the charge of the London County Council, and application should be made to the L.C.C., Spring Gardens, London, S.W. St. Paul's is the worst building in London for getting a good photograph of Practically the only view point is from an upper window of buildngs abont half-way down Ludgate Hill. There are plenty of view points for the Tower-namely, on Tower Hill, from the Tower Bridge, and along the Embankment on the Middlesex side, and from one or two places on the Surrey side.

\section*{ Line Advertisements. Charges for Insertion.}

Since advertisements cannot be inserted until fully and correctlypropaid, senders of line announcements are asked to bear in mind the pacale of charges. They will thus save themselves delay in the publication of their announcements. A Schedule by which an advertisoment can be correctly priced will be sent on request.

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(No reduction for a series.)
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"Box No." and office address ... ... ... charged as 6 words.
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If replies are called for this latter oharge is not made.
Advertisements cannot be inserted until fully and correctly prepaid.
Orders to repeat an advertisement must be accompanied by the advertisement as previously printed.
Advertisements are not accepted over the telephone or by telegram.
The latest time for receiving small line advertisements is \(120^{\prime}\) olock (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should reach the Publishers on Monday morning.
The insertion of an Advertisement in any definite issue cannot be guaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 24, Wellington Street, Strand. LONDON, W.C. 2.

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}

No. 3091. Vor. LXVI.
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\author{
Pruce Tworenoz.
}

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\section*{SUMMARY.}

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Detais are given from the pelent specification of Mr. Jowew Shaw of a ix entour method of colout cinematography upon the ardlitive nymem. (P, 20.)

In a entributed article Liestenant II. F. Rendall, R.X., in the ronere of reviewing eurrent methmis of making the of coloursenmalion negaliver makes agggration for the semlier production of aboh from a line momic onlotr erreen-plate negative such as the 8'aget. (1P. 31.)

\section*{EX CATHEDRA.}

\section*{No-Screen Ortho Plates.}

The orthochromatio plato having a dyed emulsion which serves as a screen instead of a separate sereen fitted to the lens being required is to-day one of the most popular among all classes of photographers, yet many fail entirely to get the best results from its use. The colour corrective power of such a plate is, of course, limited, and it is not possible to obtain a result upon this type of plate equal to that from a properly screened ortho or panchromatic. The extent of the correction given by the "non-acreen" plato is about equal to that of an ordinary ortho used in conjuncticy with a \(\times 2\) screen. The bad results (we refer to colour correction) that we have seen with the "non-screen" plate in the hands of inexperienced photographers are alnost entirely to be traced to the fact that insufficient exposuro has been given. We do not mean that in a technical sense the negatives have been under-exposed, but that more exposuro is required, in order that tho colours of the subject that reflect light of a poor photographic quality inay impress themselves fully upon the seusitive emulsion. For the reason mentioned above, many pictures taken upon these plates are no better in the matter of colour rendering than would have been the caso with plates of the non-ortho variety. Very full exposures should always be given, where possible, and very much better colour translations will bo obtained.

\section*{Towels and Swabs.} know of anything which will approach the dark-room towel as usually met with. It is true that it will usually removo a certain amount of moisture from the hands, but at the samo time imparts to them a more or lesm appreciable quantity of such chemicals as may have been used during tho previous lew weeks. The origin of many mysterions stains and markings upon plates and paper may be traced to this source. As an instance of this, we may relate the case of a photographer who lifted a fow negatives out of the fixing batb, and, without rinsing his fingers, wiped them upon the towel. Five minutes later, wishing to make some P.O.P. prints, ho carefully washed his hands and dried them upon the anme tovel. When the prints were finished some showed stains in the corners, in spite of his "clean" fingers, and it was not until it was pointed out to him that he realised where the hypo had como from. There is no better plan of securing clean work than that of keoping two or three good swabs by the dark-room sink. These can be used for roughly drying the hands upon, and for mopping up any ehemicals which may be spilt upon the benches. A trace of dry amidol floating about may cause endless trouble, but if the bench were swabbed down immediately the mixing of a developer is finished this would be obviated.

The open network swabs, such as are used in bars and restanrants, aro the hest to use, and they should be frequently rinsed and wrung as dry as possible. Then the towel may be kept to its proper use, that of drying clean hands.

\section*{Speed Numbers.}

A great many photographers put too much confidence in the speed numbers marked on the labels of their plate boxes without realising that the numbers of one maker are rarely comparable with those on the labels of another. One of the fastest plates that we have ever used was marked with a speed of only 250 H. and D., yet the negatives were equal in every respect, and in some possibly superior, to those taken on plates marked with higher speeds. The fastest plates on the market as a general rule have not the density-giving powers of those of a more moderate speed, and will stand little or no forcing during development. The most important point lies in the photographer having a complete understanding of the behaviour of the most rapid plates that he employs, and particularly of the extent that each may be forced in development without fogging. Every fast plate has some little peculiarity all its own, and it will be found that an understanding of this will be of far more advantage in actual practice than the running after what may be speed numbers of fictitious value.

\section*{THF ETHICS OF SPECIMENS.}

Tue interest which continues to be manifested in the question of photographers showing as specimens work which they have not personally produced shows that the matter is regarded as an important one, and indicates great faith in the value of a good show of pictures as an aid in attraoting business; naturally, therefore, the beginner is desirous of acquiring a collection of specimens as soon as, or even before, he has taken down his shutters for the first time

Undoubtedly the general public regard the prints exlibited by a photographer as genuine specimens of the current work sent out by him, and any departure from this is rightly regarded as more or less fraudulent, whether the specimens have been actually made by him or not, and it may be interesting to consider a few situations having a general bearing upon the question: In the first place there is the case of a man who may have been an amateur or an assistant in another studio who purchases a business and continues it on the strength of the previous proprietor's negatives and reputation, merely changing the name or sometimes trading under the old name to which he is now compelled to add his own as proprictor, although even this need not be done upon the prints, which often are what advertise the studio. Although this is a flagrant case of "bought specimens," we think few of our professional friends would raise any objection to it, because it concerns an established business, and does not bring a new competitor into the field. It is felt rightly enough that if the old standard is maintained things remain as they were, while if the work deteriorates so much the better for the other photographers in the district. It is certain that a man must stand or fall by the work he sells to his sitters, and that though a certain amount of chance trade may be obtained by the window display, it is the current work which secures the steady growth of a business through the recommendation of satisfied patrons.

A somewhat different position is created when an exassistant who has legitinately acquired specimens while in employment starts upon his own accont. It is well
known to all practical men that it is easier to produce good work in a well lighted studio with perfect apparatus than when handicapped with a more or less nusnitable position and such lenses and cameras as can be cheaply acquired, so that it is quite possible that a lower standard will be attained and the public be disappointed. There are geniuses who can turn out good work under the most adverse conditions, but as was shown in the course of a law case a few years ago, a change froms one studio to another even in the same street may play havoc with an established reputation.

The acquirement of a sufficient stock of specimens is quite a stiff problem for the beginner, but if he or she be not prepared to face it in a straightforward way, it would be better to give up the idea of becoming a photographer at all, as it betrays a lack of both skill and confidence in one's own work to shirk it. Every operator has some ideas as to style, and finds it easier to work upon his own lines than to follow other people, therefore he should propare specimens of a style and quality which he can easily reproduce when sitters begin to come in. There are now three principal ways to become a portrait photographer, the first and most orthodox being to become an assistant or pupil in a good business. This should be the best way, but unfortunately many of the most artistic workers are either averse from teaching their methods or are temperamentally unsuited to do so. Hence there is danger of the novice falling into the hands of those who are out for a big premium, and in return put the pupil to any form of drudgery which may pay him best. As an example of what has actually occurred we may mention a case where a hundred-guinea preminm was paid for a two years' term, during nearly the whole of which period the pupil was kept to developing amateurs' films. The prospect of acquiring either specimens or the ability to produce them is in such circumstances a very poor one, and if the victim has the necessary money to start, it is not to be wondered at if he purchases them as he purchases the remainder of his furnishings.

Another door to the profession is from the ranks of the amateurs, which simply means that in many cases people who are desirous of learning photography find that they have to teach themselves, which, with many trials and tribulations, they have succeeded in doing. Such folk are usually quite honest over the specimen question, for they are usually so satisfied with their work that they would not dream of supplementing it by the usual thing.

Yet others follow the American plan of studying photography in a school as others study pharmacy and art. This is an excellent way, as much time is saved by the avoidance of useless experimenting, and after a preliminary period of training in the technique of photography the student can by actual work in the studio acquire confidence in his own powers, and eventually oollect a series of portraits and studies which will do him good service when he takes the plunge. There are more photographers in the country who have started in this way than most people imagine.

When we come to enlargements and miniatures wa think all requirements are met if customers are supplied with work equal to the samples exhibited, no matter by whom these are made. In most cases the work done by good trade houses which specialise in certain lines is far in advance of anything which the photographer could do on the premises. There is an unfortunate tendency in some quarters to exhibit "first-class finish" work in the window and to supply second-class or even lower grades in fulfilment of orders. This is simply dishonest, and the more so as the price asked would be quite a fair and usual one for the best work.

\section*{PRACTICUS IN THE STUDIO.}

\begin{abstract}
[Previous articles of this series, in which the aim of the writer is to commanicate items of a long experience in studio portraiture, have appeared weekly since the beginning of the preseat year. It la not thonght possible to continue the seriea to the length of that by the same writer which ran through the "Britiah Journal" sozne years ago, but if any reader among the younger generation of photographers, and particularly those engaged as assiatants, has a particular aubjeet which might be dealt with, his or her suggestion will be welcomed. The subjects of the previous artleles of the series have been as follows:-
\end{abstract}

A Talk About Lighting (Jan. 3).
The Carners and the Lens (Jan. 10).
Managing the Sitter (Jan. 17).
Backgrounds (Jan. 24).
Stadio Exposures (Jan. 31).
Artifcial Lighting (Feb. 7).
Priating Proceases for Portraiture (Feb. 14)
Studio Accessories and Furniture (Feb. 21).
The Sarroundings of the Studio (Feb. 28).
Studlo Beating and Ventilation (Mareh 7).
The Postcard Studio (March 14).
The Printing-Roorn (March 21).
Abort the Reception Room (March 28).
Home Portraiture (April 4).
Fortable Studios (April 11).

Copying (April 18).
Handling the Studio Camera (April 25).
More About Lenses (May 2).
Enlargements (May 9).
Advertiaing the Studio (May 16).
Mounts and Mounting (May 23).
Business Methods (May 30).
Photographing Children (Jone 6).
Portraits of Elderly People (June 13).
Sounething about Lenses (June 20).
Hand Cameras for Professionals (June 27).
The Dark-Room and Its Fitlings (July 4).
I'lates and Their Work (July 11).
Apparatus Repairs and Renovations (July 18).
Posing the Head (July 25).

\section*{INTENSIFYING PORTRAIT NEGATIVES.}

Intesampicatios is a jrocess which is now, thanks to a letter understanding of the principles of development, not so extensively practisd as it was in the earlier days of gelatine plates, when thin images were common, and a large proportion of negatives required strengthening. Still, there are oocasions when intensification is aboolntely necessary, and others when it is beneficial if done in moderation. In many photographers' minds there is some confusion of ideas es to when intensification is necessary, and negative which would bave yielded a decent print it left alone have been absolutely ruimed by the treatment I will Lake as an example the portrait of a man in dark clothes, where the exposure has been insufficient and the development prolongert until the face and hands are of fsir printing density, but the clother remsin too thin to give any detail in the print If such a negative bs intensified we shall Gind that the detail in the elothing is certainly improved, but the face and hands have becomo so dense that the finer gradations are baried, and so much longer printing is necesary that the value of the increased density in the clothing is lost. With such negatires better results may bebtalned by ireatromet with matt vernish or papier mineral, on which the clothing may bo atrengthened with blacklead, than by a geveral irealment of the entire image. It is even better to ase a sofl-printing paper withoat faking the negative at all than to increaso the contrasts, which aro already too violent, by intensification. Flat, fogsy negatives are also disappointing when intensified in the ordinary way, as the fog is also thickened, so that we get a dense film which is alow to print, and showa little im. provement in contrash. If I have such to deal with I usually givo them a dip in strong ferricyanide and bypo so as almost to clear the shadows before intensifying, after which the image appears nearly equal to an originally good one.
There are two preliminarios to sucorssful intensification: thorough fixing, and equally thorough washing. If a negative is not properly fixed, we shall find various stains and patches forcur during intensification; while if the washing is insufficient, wo shall usnally find gellow patches, arising from precipitation of the mercary salt used for bleaching. An exception to this is found when mercuric iodide is used, as only a fow minntes' washing is needed for this mothod.
Mercurial intensification is the most popular treatment in mont stadios, becanse it is simple, and if properly carried out is fairly permanent. Unforturately, this is seldom done, as ammonia is commonly used for blackening, and when this
is drue it is only a question of months before the negatives turn yellow and lose much of their printing value.

The most general method of using mercuric eliloride, or, more popularly, bichloride of mercury, is to make a saturated solution by placing an ounce or more in a twenty-ounce bottle, flling with tepid water, and shaking for a few minutes. A considerable proportion of tho crystals will remain undissolved, but this does not matter, as they will dissolve when mone water is added to make up the bulk as the solution is used up. The solution may bo returned to the bottle after use and allowed to settle. I am always careful only to decant off the clear solution for use, and 1 am never troublod with pidholes in the negative, which plague some workers. A stronger solution may bs made by adding an equal weight of common salt or chloride of ammonium when dissolving the mercury, but I have not found this to bo necessary. The negative should bo immersed in the mercury solation until it is evenly bleached on both sides, the dich being rocked as in development, or "ripple" marks will appear. After bleaching, the negative must be washed for at least half an hour in running water, or, if this is not available, in frequent changes. I have in the latter case found it useful to put a little common salt in one of the changes, as this increases the solubility of the merci:ry. After washing, the bleached image must bo blackened, and there are several solutions which may be used for this purpose. The most usnal and least desirable is a three to five per cent. solution of liquid ammonia. This gives great density, but has a tendency to block up detail in the lights, and is not permanent.

Another and better way is to rodevelop in an ordinary a midol or ferrous oxalate developer. Whichever is used, the blackening must be thorough, but in the case of nmmonia not allowerl to continue after the highest lights have blackened, or a reduction in density will commence, ammonia having a solvent effect upon the image. A few minutes washing is needed after blackening, and care should be taken that "tear-drops" do not form on the surface, or they will cause irremovablo markings when dry.

A better way of employing mercury is to use it in the form of ialide. The solution is a little more trouble to make, but much simpler to use; moreover, any desired degree of density may be obtained, as the action may be stopped at any stage, and tho thinner parts strengthened without blocking the high lights. Another useful feature is its applicability to local
intensification, as it may be applied with a brush or pad of cotton-wool where needed. It is made as follows:-
A.-Mercuric chloride ........................... 175 grs.

Water .......................................... 10 ozs.
(Mix this in a 20 -oz. bottle.)
B. -Potass. iodide ................................. 1 oz.

Water ......................................... 10 ozs.
Add about two-thirds of \(\mathbf{B}\) to the 10 ozs . of \(\mathbf{A}\), and shake well. There will be a copious red precipitate. Now add more of \(B\), a few drops at a time, until the precipitate is redissolved. The mixed solution may be used repeatedly until it becomes too slow in action. For portrait, work it is generally desirable to dilute the solution made as above with an equal bulk of water.

The negative is washed for four or five minutes after fixing, and then immersed in the mercury solution; it becomes rather lighter in colour, but does not quite bleach. When the desired intensity has been attained the negative is washed until the back of the plate shows an orange colour. This is removed by a short immersion in a one per cent. solution of hypo, after which it is thoroughly washed. If the density is too great it zaay bo reduced to any extent by immersion in a plain twenty per cont. hypo bath. Greater density may be attained by substituting an ordinary amidol developer for the hypo bath used to remove the orange colour.
The value of this developer to the portraitist is obvious. Where only one negative of a sitting has to be intensified, it can be done five minutes after fixation is complete, so that the negative can go into the washing tank with the others belonging to. the same order. Another good point is that the image, although strengthened, retains its transparency, and keeps a good colour for retouching. The mercury solution keeps well, and when partly exhausted is excellent where only a slight increase of density is required. I may say that in my hands neither the mercuric iodide dissolved in sulphite, as recommended by Lumiere, nor the tabloid form have worked so well as the solution made according to the above formula.

I will now deal with a non-mercurial intensifier which posscoses many advantages, not the least being absolute. permanence. Its only drawback is that it is a "two-step" method, so that its action cannot be governed in the same way as the
mercuric iodide. The original formulæ of the inventor, Mr. Welborne Piper, will be found 'in the B.J. Almanac, but as. the quantities given are for one ounce only, I give a method' of mixing which will be found more convenient in everyday work. Two stock solutions are made, one being potassium bichromate 1 oz ., water 10 ozs ; the other, hydrochloric acid (pure, not spirits of salts) 1 oz ., water 9 ozs . To make the bleacher for ordinary portrait, work, take one part of bichromate solution and three parts of water, and add to each ounce one drachm of the diluted hydrochloric acid. The negative, which needs only slight washing after fixation, is immersed in the solution until bleached (which should occur in about a minute), and is then well washed until the transparent parts are free from the yellow stain. It is re-developed in a midol or metol-hydroquinone until thoroughly blackened. It is desirable to re-develop in diffused daylight, although this is not absoiutely necessary with amidol. If the first application does not give sufficient density the whole process may be repeated, but I have never found this necessary with portrait negatives. The colour given is a fine neutral black, and there is no appearance of intensification on the surface. In this it differs from the mercury and ammonia, which leaves a rough surface.
It is very desirable that all intensified negatives, especially those treated with mercury, should be varnished, to prevent their tarnishing by exposure to the atmosphere, and, in the case of platinum printing, action on the paper. If it be inconvenient to varnish, retouching medium may be rubbed all over the surface. This not only serves as a protection, but prevents a mark showing at the edge of the medium, which is almost certain to appear on mercury and ammonia plates.
There are several other intensifiers in ordinary use, but I have not dealt with these, as I have not found them so suitable for our special purpose as those described above. The mercuric bromide and silver cyanide method is an excellent one for very thin and flat negatives, but it is apt to give too much contrast for portrait work, and pure 98 per cent. cyanide is not a desirable chemical for ordinary use. The uranium intensifier has its uses, as it will bring very thin images up to good printing density, but as the image is of an orange colour it is almost impossible to judge of the value of any retouching upon it.

Practicus

\section*{THE PHOTOGRAPHIC CORRECTION OF NEGATIVES TAKEN OBLIQUELY.}
[For tho purposes of the French Army Aviation Serviee, in which he was engaged during the greater part of the war, M. L. P. Clerc bas investigated with great thoroughness the mathematical conditions involved in transforming a photograph taken from an inclined aerial camera into one corresponding with that obtained from the same view-point, but with the lens-axis vertical. His study has led him to the design of a purely automatic camera carrying out this "redressement." Iuasmuch as aerial photographic mapping promises to be an important peace-time application of photography we publish a translation of the text of his paper.-EDS. "B.J."]

\section*{(Continued from page 430.)}

\section*{III. Correction Cameras.}
§ 15. General Conditions of Construction.-Unless one is ready to carry out numerous trial adjustments, which render the correction process really impracticable, it is necessary that the two axes of the rocking frame, themselves parallel, should cut the optical axis at right angles and should be contained in the respective planes of the images, the axes of the frame being thus conjugate to each other as regards the lens which is used-that is to say when the adjustment is made without decentering. In order to allow of a better illumination of the negative to be corrected, when the work is done by artificial light, the axes of the frame should preferably be horizontal, the intersection of the planes then taking place above. The frame should allow of inclinations of, at least, 30 degs.
The negative carrier should hold the negative so that the principal
horizontal of the negative can always be brought to coincide witb the axis of the pivoted frame. Use can be made of a plate turntable, allowing of the negative being placed at any desired anglo and also of a rise and fall (decentering) movement perpendicular to the axis, \({ }^{8}\), and permitting of bringing the principal horizontal on to the axis even in the case of negatives which have been made in a camera with the lens decentered. In order to assure this coincidence a register line should be made either in the plate-holder or in the negative carrier itself, for example, in the form of a knifeedge capable of being applied on to the image face of the negative and of being withdrawn after adjustment out of the path of the effective light rays. An angular graduation on the plate turn-table of the negative carrier makes it easy to place the negative in its plane.

\footnotetext{
a There is no objeot in providing the negavive carrier with decentring movement parallel to the axis of the rocker, since a shift af the negntive parallil to the dircction of Its horizontal dimension does not in any way affect the correcied image.
}
it metric scale, mearuring the displacement of the negative when deceatered, will facilitate the decentering operation.

The lens abould be provided with a shutter operated from ontaide the camer.

The plate-holder shoold preferably contain sheet of glass so as to allow of the usc, at cboice, of sensitive paper as well as of plates, and even of the tracing of the corrected imsge on a memitransparent paper. The front surface of this glass will bear sgainst a rebate in the piane of which is the exis of the frame so as so allow of the glas being replaced without modification of the adjustment.
Graduation of the baecboard of the camera ouch that the positions of the lens carrier and of either the oegative or the plateholder (the other romaining fixed) for different values of \(n\) will serve to restrict the preliminary triale in bringing the two ases of the rocking trame into the positions which correspond to the onlargemen: dexired.

Preforably the camera should inclade as antomatic connection of the leas and the two axe of the awinging frames, so that these latter remsin constantly in conjugate poaitions relatively to each other. A single scale indicating enlargement will then enfice. The aegative carriet and the plato-holder may advantageonsly be provided with gradastion giving the value of the angles a and \(\beta\), or better atill the trigonometrical lines of these angles eatering into the ad. justment formula. The angles a and \(\beta\) boing defined in all cases by their sine (conditions \(C\) and \(D\) ), nse will preferably be made of sise indicaton , whick can also turnits at the mane time the values of the correpoading cosines as an aid to the calculation of decentering.

Preferably the camera shoald comprise a connection of the planee of the negative and of the corrected jmage anch that the condition \((A)\) is matinfied satomatically. If this is done asinglo oise indicator giving the inclinations \(\beta\) of the piate-holder, or, if the operations are limited to correction without decentering, s aine indicator giving the iaclination of the negative carrier will aumee.

The size and position of the plate-hoider should be such that up to the limit admitsed for the angle 0 , the corrected image can be entirely formed on the plate or on the senaitive paper. Now, it is easy to be seas (fig. 14)


Fig. 14.
that two equal segmeota \(\mathbf{P} \mathbf{A}=\mathbf{P} \mathbf{B}\) on the line of grenter inclination of the negative reepectively to the axi of the frame (limita of size in the case of negatives made with amers with lens ceotral) give onoqual imegew, \(P A^{\prime}\) buing grealor than \(P\) B'. The dimymaretry of tho corrected imago relatively to the asis of the framework will be appreciably exaggerated if the negative is decentered.

We will now determine the form and 'the dimemions of the corrected imege and the position of the point \({ }^{\prime \prime}\) ' in this image is the came of a \(13 \times 18 \mathrm{~cm}\). camera \((12 \times 17\) effective) of .26 metre focal lemgth, inclined at an angle of \(0=30\) dege. the longer aide of the plate remaining borizontal, correction being done with s lom of 3 metre focal length without decentering. Herw wo have
\[
m=1.154 \quad n=2.006
\]

The corrected image is idestical with thet taken from the same riew point on a horizontal plate with a lan of focal longth \(F^{\prime}\), soch tbat
\(F^{\prime}=n \times \cos 30 \times F=2.006 \times .866 \times .26=.45\) metre. Its enlargement, relatively to the inage made from the anme viewpoint od sorizontal plate with it lens of .26 metre tocal length is \(n\) cos \(=2.006 \times .866=1.732\), and the divtance \(P^{\prime} V^{\prime}\) of the imege of the principal point at the vaninhing point of the verticals

\footnotetext{
 aste of the roolinp, enother lo \(Q\) on ibe optimi evil \(O P\), at the 6 red dlutadee \(P Q\) from the paili P. itse oide P Picoloeldlak with the projeastos of ibe plase of the

 salociated from the rishianiled rriact- PQR. to
\(Q R-P Q\) nos \(P Q 16=P Q\) ols

}
(image of the point vertically below) is \(P^{\prime} V^{\prime}=m F \sin \omega=2.006\) \(\times .26 \times .5=.26\) metre

In order to determine the dimensions of the corrected image it will suffice to compare, whilst making allowance for the enlargement calcalated above, the dimensions of areas on the ground included on the \(12 \times 17\) plate from a given altitude, first vertically aod then


Fig. 15.
with an inclinafion of 30 degs. In the rertical viow the rectangle incloded at an altitude of 2,500 metres will measuro 1,150 by 1,630 metres: et 30 dege., the traperium included has basea measuring 1,675 and 2,165 motres, and a height of 1,550 metres, the point immediately boiow the ohjective being outside the trapezium and at a dintance of 760 metre from its emaller base. We have thus all the elaments necenary for the determination (Gg. 16) of the form and dimensions of the corrected image.
It will thes be seen that a plate-holder of effective dimensione of 40 by 50 cm ., the longer vide being placed parallel to the axis


Fig. 15.
of the frame, will permit of registering the whole of the corrected image in the great majority of cases, even when allowiog for a slight rotation of the plate in ite plane. In order to provide for the doceatering of the qegative carrier the plato-holder should be fitted with decentering movement opposite to the intersection of the planes of the negative and of the corrected image.
516. Ausomacic Connection of Slovements of Correction Camera. -In Fig. 17 is represented a moction of the aysem including negative, lens, and plate-bolder on a plane constructed through the optical axia perpendicularly to the planen of the negative and corrected iniage. At \(P\) and \(P^{\prime}\).., the internections of the optical axis with the planes in quention, draw perpendicalar to thee planes. These atsalght lines intertect at \(N\). From \(\mathbb{N}\) let fall a perpendicular on the oplical axis, mecting this axis in \(O^{\prime}\). The angles \(0 \mathrm{M} P\) and \(O^{\prime} P \mathrm{~N}\) aro equal, as so so \(O M \mathrm{P}^{\prime}\) and \(\mathrm{O}^{\prime} \mathrm{P}^{\prime} \mathrm{N}\). From yimilar triangles we havo
\[
\frac{O P}{N O}=\frac{M O}{O^{\prime} P} \quad \frac{0 P^{\prime}}{N O^{\prime}}=\frac{M 0}{O^{\prime} 1}
\]

But \(0 P^{\prime}=n O P \quad\) whence \(O^{\prime} P=n O^{\prime} P^{\prime}\)
and since \(0 \mathbf{P}+0 \mathbf{P}^{\prime}=0^{\prime} \mathbf{P}+\mathbf{O}^{\prime} \mathbf{P}^{\prime}\)
is folluwa thol:
\(O^{\prime} I^{\prime}=O P\)
and that, therefore, the position of \(O^{\prime}\) is independent of the angles a and \(\beta\), but depends only on the value of \(n\), the locus of \(N\), when a varies, being the perpendicular on the optical axis at \(0^{1}\).
This property has been utilised in the construction of the enlargercorrector of J. Carpentior (French patent No. 306, 108 of Dec. 8, 1902), a camera in which the axes of the rocking frame are fixed, the


Fig. 17.
enlargement \(n\) along the optical axis being constant. It will be seen later that this arrangement can, however, be employed when enlarging and correcting with a variable degree of enlargement.

Another method of connection has been pointed out by \(G\). Lakussiêre. In fig. 18 set off on the optical axis a segment \(P^{\prime} T\) eqnal to the focal length \(f\) of the lens used for correction and draw at \(T\) a perpendicular to the exis. At \(\mathrm{P}^{\prime}\) draw a perpendicular to the plane


Fig. 18.
\(\mathbf{P}^{\prime} \mathbf{B}^{\prime}\) of the corrected image. This latter straight line meets the preceding at U . Join U O , produce this line and let fall npon it from the point \(P\) a perpendicular P W. Denoting the angles T O U and T \(\mathrm{P}^{\prime} \mathrm{U}\) respectively by a and \(\beta\), we have
\[
\mathbf{T} \mathbf{U}=\mathbf{P}^{\prime} \mathbf{T} \tan \beta=0 \mathbf{T} \tan \alpha
\]

But, with the same symbols as hitherto need, we have
O \(\mathbf{P}^{\prime}=(n+1) f\) whence \(0 \mathrm{~T}=0 \mathrm{P}^{\prime}-\mathrm{P}^{\prime} \mathrm{T}=n f\)
If, now, we replace in the above equation the segments \(\mathrm{P} T\) and 0 T
by their values we have
\[
f \tan \beta=n f \tan \alpha
\]
or, after simplification,
\[
\tan \beta=n \tan \alpha
\]

It is thus seen that the plane \(\mathbf{P} \mathbf{W}\) will be constantly conjugate to \(\mathrm{P}^{\prime} \mathrm{B}^{\prime}\) if P is itself the conjugate of \(\mathrm{P}^{\prime}\), their inclinations on a plane at right angles to the optical axis satisfying condition (A).

For the establishment of a mechanical connection based on this property, we can join together two jointed parallelograms \(A A_{1} B_{1}\) \(A_{2} B_{2}\), one of the sides \(A B\) coinciding with the intersection of the plane of the negative, whilst the opposite side \(A_{2} B_{2}\) has a point fixed at \(O\) and is connected to the straight line 0 U perpendicular at 0 to \(A_{2} B_{2}\). The arms \(A A_{1}\) and \(A A_{3}\) will be chosen of length such that \(0 \mathbf{P}\) can be of any length, corresponding to the required degree of enlargement. A guide groove T.U, engaged by the rear element of the camera at the fixed distance \(f\) from the axis of the pivoted frame will keep the intersection of the arms \(P^{\prime} U\) and \(O U\) in the necessary position.

Mention may be made, by way of review, of two methods of connection described in the patent of Th. Scheimpling (French patent No. 339,655 of Jan. 16, 1904), which sets forth, though in a somewhat confused way, the principles employed in the construction of a series of correction cameras. The different elements of the camera are mounted on concentric racks having their centre at \(M\) (fig. 19).


Fig. 19.
Each of the parts, negative carrier, lens, and plate-holder, is in a radial plane of the cylinder, the axis of which is perpendicular at M to the plane of the racks, and can slide in its plane so as to he capable of being bronght to any required distance from the axis M. The other construction is applicable only to the case where the two axes of the frame are conjugate to each other and equidistant


Fig. 20.
from the optical centre, say each at the distance of \(2 f\) from the latter. Angling of the planes of the negative and of the image is transmitted by a system of three angular pinions (fig. 20) having arms turning round the same axes as the planes in question. The arms turn through angles equal but opposite to those through which the planes turn. In order to assure the adjustment it is sufficient


Fig. 21.
that the intersection \(m\) of these two arms shall be kept in the straight line 0 M perpendicular at 0 to the optical axis.

Of other approximate methods of connection, suitable only for very small angles, and, therefore, of little use for cartographic work, may be mentioned those of Pasqueau, J. Olive, and R. Aubry.
§17. Automatic Enlarger-Corrector of L. P. Clerc.-In October, 1916, the present writer pointed out the possibility of constructing an antomatic correcting camera permitting of variable enlargement, and had a demonstration model of it made.

The conjugation of the axes of the swinging frame relasively to the lons is obtained by an "inverter" of Paucelier previously deecribed by G. Koenigs (French patent No. 300,117 of May 9, :900) Sor the construction of ordinary photographic enlargers. In fig. 21 is shown the dinmond quadrilateral \(A B C B\), each side of which measures e. Take a point \(O\) on the axis \(A C\) and join this point to the two apices \(B\) and \(B^{\prime}\) by arms of length \(O B=O B^{\prime}=\delta\). Construct the other diagonal of the figure and let \(D\) be its intersection with \& C. Calling the distances \(O\) A and \(O C\) respectively \(x\) and \(y_{\text {, f fots the symmetry of the figure wish regard to } B \text { B', we }}\) have
\[
O D=\frac{x-y}{2} \quad \text { A } \mathrm{D}=\frac{x+y}{2}
\]

From the rectangular triangles ABD and O 13 D we have
\[
B D^{2}=A B^{3}-A D^{2}=B O^{3}-O D^{3}
\]
which can be written
\[
A^{3}-\left(\frac{x+y}{2}\right)^{2}=y^{2}-\left(\frac{x-y}{2}\right)^{3} \text { or } x y-a^{3} b^{3}
\]

If the diamond quadritateral is jointed so that the foints \(\mathrm{A}, \mathrm{O}\), an 1 C Lio conetantly in the ame straght lino, the above relation will be maintained whatever may be the reppective posilions of theae prink. Now, the law of conjogate pointa may be writem
\[
(p-n)\left(\mu-n=r^{2}\right.
\]

If the iengths of \(a\) and \(b\) are chosen so that \(a^{2}-b^{2}=f^{2}\). and if on the axis A C we bring each time opponite is the proit \(J\) the segmenes a \(P=C P^{\prime}=f\), the pointa \(P\) and \(\left[^{\prime \prime}\right.\) will be constantly in the conjugate position for a lens of focal leagth \(f\) having ita optical centro at U.

In order to combine this form of connection with the first of those tor the connection of the swinging frame described in a preceding paragraph, it euffices to control the diplacemsant on A C of e point \(O^{\prime}\) uch that \(10=C O^{\prime}\), and, therofore, aleo \(O P=\) \(O^{\prime} P^{\prime}\), which can readily be done by the two arma \(B O^{\prime}\) and \(B^{\prime} O^{\prime}\) of leagth 6 . Fig. 22 show the arrangement adopted for the con. straction of the text model, supplementary connecting rods werviog to enoare tho parallelism of the lens carrier and of the frame in


Yig. 22.
which are filsed the gotde grorven for the cannedion of the atrinping Irames. The nezative earmer is provided with a sine indicator.

Thin furm of cosnmertion is not adapled for masesize supruiluction, nor for a maderate degree of enlargement for which \(n\) has nearly the ralne of 1. But wo now that, in the case of correction without decentring, the enrrecting lens could be ohosen with rdraniañe so that the enlaggement would always be in the neighbourbood of \(n=2\). In order even to permit of reduction beiog made with this camera, for example, in bringing corrected photographe to scale, the negasure carrier and the platc-holder should be made inter changenbie. In the case where it would be necesary to make a redoction or enlargement on a scale for which \(n\) in searly equal to 1 we should proceed soccessively to make an enlargement of \(n_{1}\), and a redaction of \(n_{3}\) sach that \(n_{1} n_{3}=n, n_{1}\) and \(n_{2}\) may be chosen oo to enme within the limits permitted by the camera. The
complication is more apparent than real. If we start with the origimal negative, the corrected image is a positive, and it is necessary to make a negative for reduction to seale. In the case where a double operation would be necessary the final prints would be made not by contact, bat by enlargement.

In the case where we would require to correct negatives made with a camera the lens of which had a focal length not in satisfactory


Fig. 23.
accordance with the focal length of the correcting lens, we should firet make a preliminary reduction of the original negative, thus bringing its equivalent focal length to the required value.

In one special construction the transverse bulk of the connecting system could be reduced by adopting a series of jointed paralielograms, for example, coupling two series of three parallelograms (fig. 23) together. All the transverse dimensions would then be reduced two-thirds, and the lengths \(a^{\prime}\) and \(V\) of the arms would then be such that
\[
a^{\prime 3}-b^{0 y}=\frac{1^{2}}{9}
\]
L. P. Clerc.
[Correction. - The last seutence in the last instainsent of M. Clerc's paper, namely, on p. 430 of our issuo of July 25, should read as follow: "Denoting, as already done, the equiralent focal length of the corrected photograph by \(F^{\prime \prime}\) and the focal length of the correction camers lens by \(\mathrm{F} / \mathrm{m}\), we have
"—Eds. B.J.]

\section*{EASTMAN KODAK COMPANY.}

TuE annual roport of the directors of the Eaatman Kodak Company for the year ending December 31, 1918, shown that the Company and its abbidary andertakings are further progressing in their recovery from the set-back in profit-making which was diacloned by the previous report, mamely, that for the year ending December 31, 1917. In this latter yeur, as is obow by the statement of annual earainge since the year 1900 , the net profits of the Company fell from, in runnd numbers, three and a-half million pounds to three million pounds. The figure for the net earnings for last year, namely, \(22,897,313\), certainly shows a further small decline from the cotal of 1917, but it nust not be overlooked that the practice of showing as wet earnings the amount which remaina after taxation has bern deducted, is ono which maskn the real profits of a company in comparinon with previons years il taxation varies greatly as it has done during the last few years. Thu in the 1917 report the provision for war excess profits and income-taxes was only \(£ 824,000\) as compared with \(£ 1,49 \Omega, 000\) for 1918. We add the figure for 1918 to the atatement given below, although, as we have just said, its maller mmount really represents greater incidence of taxation in an extent which has considerably counterbalaneed the improvements in the Company'. business.

Year ending Decomber 31, 1900
£
( 1901
1901
1902
1903
1904
1905
1906
1907
1908
1909
1910
1911
1912
1913
1914
1915
1916
1917
1918
\begin{tabular}{|c|c|}
\hline ............ & \[
\stackrel{£}{465,816}
\] \\
\hline & 517.347 \\
\hline . & 564.455 \\
\hline . & 606,740 \\
\hline ............... & 688.484 \\
\hline .. & 827.610 \\
\hline ............... & 1,116,639 \\
\hline ............... & 1,476,479 \\
\hline & 1.540,725 \\
\hline ............... & 1,619,087 \\
\hline & 1.850,552 \\
\hline & 2.401.910 \\
\hline & 2,886,401 \\
\hline & 2.920,090 \\
\hline & 2.332,579 \\
\hline & 3,245,600 \\
\hline & 3,564,784 \\
\hline & 2,998,467 \\
\hline & 2,897,313 \\
\hline
\end{tabular}

For the year chding 1918, dividend paymenta amounting to 45 per
cent. were paid opon the common stock as against 30 per cent. for 1917. A further item in the 1918 balance-sheet which attracts attention is the increased figure at which " merchandise, materials, and supplies on hand " stand, namely, \(£ 4,757,000\) as against \(£ 3,664,000\) ior 1917. It is evident that the Company has very speedily recovered from the set-back which it received in 1917. Its increase of dividead distribution corresponds with this recovery, whilst the marking up of the common stock on the Stock Exchange to a figure of its pre-war level, and higher, shows that investors take a confident view of the immediate capacity of the company for increased earnings.

\section*{Patent Rews.}

Proess patents-applieations and spocifications-are treated in "Photo-Mechanical Notes."

Applications:-July 14 to July 18.
Photooraphic Apparatus.-No. 17,916. Photographic apparatus and pictures obtained therewith. H. W. Saw and C. W. Snook.
Lenses.-No. 17,749. Telephoto lenses. O. F. Wheeler.
Printino Machines.-No. 17,782. Photographic printing mschines of the horizontal continuous type. C. F. G. Thorkelin.
Cinematooraphy.-No. 17,578. Cinematograph apparatus. J. G. Betjemann.
Cinematography.-No. 17,579. Synchronised cinematogrsphic and photographic recording and reproduction. H. G. Matthewe.
Cohour Cinematography.-No. 18,020. Apparatus for colour cinematography. P. D. Brewster.
Colotr Cinematography.-No. 17,889. Production of cinematograph colour pictures. T. P. Middleton and T. A. Mills.

\section*{CATALOGUES AND TRADE NOTICES.}

Mr. B. V. Sexton, trade and commercial photographer, of Bellevue Road, Southampton, sends us his 8 -page list of prices for enlarg. ing and printing, a copy of which may be had on application.

A Wellington Boorlet of a most attractive kind has just been issued by Messrs. Wellington and Ward, chiefly hy way of emphasieing the value of the Wellington Anti-Screen plates to the hơidaymaker. Incidentally the booklet is a pictorial story of the charm of photography by sea, lake, or mountain. Messrs. Wellington and Ward will be glad to send a copy to any applicant.

Ilpord Bromide Papers.-Messrs. Ilford, Limited, have just issued a revised edition of the little instruction manual on the use of their bromide and gaslight papers. The manual deals in a thoroughly practical way with the clearing, toning, and glazing of printa and enlargements, and as a supplement to it the Ilford Company are prepared to send to bona-fide professionsl photographers a portiolio of six prints showing the results produced on the various grades of Ilford bromide. The prints, which are fine examples of portrait photography, admirably serve to show the very high technical excellence of the Ilford papers.

\section*{Ireetings of societies.}

\section*{MEETINGS OF SOCLETIES FOR NEXT WEER.}

8aturdat, atgust 2.
St. Clement: Press Photographio and Rambling Society. Oatiag to Sidcup, Bexiey, Dartford Heath.

Monday, August 4.
North Middiesex Photographio Society. Outing to Limpsfield and Oxted.
Wennisday, Aconet 6.
Tanhridge Wells Amatear Photographio Association Mambers' Laatarn slides.
North Middlesex Pholographic Society. "Bromoll." L. Dick.
Thursday, August 7.
Hammahira Honso Photographio Sooiaty. "Architectaral Photography. C. J. Geocb.

\section*{Commercial\& Legal Intelligence.}

A Claim for Commerclar Photograpis.- An adjourned action, Croot Tucker v. Kerr, was tried at Hereford County Court laet week, before His Honour Deputy Judge Hsrgreaves. The subject of dispute was a series of photographs of the extensions at the Hereford Corporation Electricity Works made during the war. The plaintiff was Mr. John Samuel Croot Tucker, 22, Commercial Street, Hereford, and the defendant was Mr. Wm. Talbot Kerr, electrical engineer to the Hereford City Council. A total of 237 16s. was claimed, the items being as follow : Making twenty 12 in , by 10 in . negatives and submitting twenty rough proofs; eighteen prints at 25 s. each, set in portfolio, and 102 unmounted prints at 3 s . each.
Mr. S. R. C. Bosanquet was counsel for the plaintiff, and Mr. A. B. Whitfield for the defendant.

Mr. Besanquet, in outlining the plaintiff's case, said Mr. Kerr requested Mr. Tucker to take some photographs for him of the new electrical installation at Hereford. The precise object for which they were wanted was not material to the plaintiff, and as a matter of fact he was not informed what it was. Plaintiff agreed to do the work, but no special terms were arranged. They were to be largesized photographs, and the plaintiff exposed a number of plates. Mr. Tucker had to go down to the works on many occasions and spent a very long time there, the taking of the pictures necessitating also a very high degree of skill. The negatives were obtained under great difficulties owing to the cramped positions, absence of light, and trouble from reflections. The order was executed to Mr. Kerr's instructions, but when the bill was sent in defendant suggested that the prints were taken for the Hereford Corporation, and endeavoured to refer Mr. Tucker to thst body for payment. Then subsequently plaintiff was told that the pictures were for the Electrical Brush Company, and then again they were for the Ministry of Munitions. Coming to the value of the work, Counsel mentioned that the three dozen 12 in . by 10 in . plates alone cost £4 5s. 6d.
Mr. Whitfeld here interposed to explain that the defendant would not dispute the amount of the claim if his Honour found that the contract had been fulfilled. The defence was, firstly, that the photographs were not done in time for the purpose for which Mr. Kerr required them, and, secondly, that they were of no valuc for the purpose for which they were required.
The plaintiff said defendant called on him at the shop about taking the photographs, and witness asked what they were wanted for. Mr. Kerr told him to go down to the works and see Mr. Watson, and he would show him what was required. Mr. Watson, whe was second in charge of the works, showed him round the whole of the plant, pointed out the objects to be photographed and the positions from which they should be taken. The work required a good deal of time and skill. For the purpose of taking one particular view he had to purchase a special short-focus lens. To get some of the pictures special platforms had to be provided, and these were put up by Mr. Kerr's own men. He submitted the pictures to Mr. Kerr in rough proof form, so that defendant could say what should be blocked out and what left in. Witness followed Mr. Kerr's instructions on these points, and when the finished prints were submitted he asked Mr. Kerr whether they were satisfactory. Mr. Kerr replied, "Yes, quite." It was never till now suggeated that the photographs were no nse, and he heard nothing derogatory about them until the beginning of this year.
Reginald Herbert Scott, of Birmingham, a photographer with twenty-five years' experience, gave evidence in support of the claim. Many of the photographs, he said, were exceptionally good, and as a whole they were all good commercial photographe for the purpose for which they were taken. In cross-exsmination, however, he admitted that he had not seen the machinery the subject of the pictures.
This concluded the plaintiff's case.
The defendant, in the witness-hox, stated that in 1916 the Hereford Corporation, to which he was electrical engineer, arranged with the Ministry of Munitions to make extensions to the electrical works to supply current to No. 14 National Filling Factory. Owing to the exigencies of the war there was no time for plans to be prepared
in the ordinsry way, and be decided to have photographs taken to illustrate the work done to pot before the Ministry. He engaged Mr. Tucker to aupply the photographs, and told him be wanted the machinery taken in clear detail to send to the Ministry; the photographs bad also to be deponited with the Local Government Board. He asked Mr. Croot Tucker if he had ever done any photographs for reproduction in technical journals, and be said "Yes." Witness said, "Then you understand what we want." Witness stipulated that the order was to be executed by June 17, as by that date he had to submit a report to the Ministry justifying the expenditure. The expenditure at the works amoanted to \(\$ 96.000\), involsing twenty-nine different contracts, and he had to account to the Ministry for every detail. He recognised when ordering the pholographs that there were difficulties from the photographic point of view, bat the ataff afforded plaintiff every lacility in regand to erecting plat?orms and in other ways. Mr. Tocker undertook the work, but did not deliver the photographs in time to be incorporated in his report to the Ministry; they therefore were uselese to him. But aa they had been taken be thought perhaps the firms having contracts on the works would like photographa of their different pieces of machinery and that these might do. So he wrote and auked them in Mr. Tuckeri intereats. Apart from late delivery, the photographs were useles for the purpose for which be wanted them, as they did not show the machinery in sufficient detail, and it would have been " "discreditable production" for hins to incorporate is his report.
Wim. Geo. Oaborne, electrical engineer for the Branh Electrical Fingineering Company, Loughboroogh, one of the contracting firma in the Hereford electrical extensiona, gave evidence for the defence, saying that plaintif'e photographs of his firm's machinery were of no ose to ongineers, as they did not ahow important details and the relative ponitions of vital sections. Photographe like those shown fim by Counmel (taken by another photogrspher) for comparizon wonld, bo aaid, be useful to an engineer.

Mr. Whitfield antmited that in this case there was an implied warranty under the Sale of Gooda Act which had not been complied with, because the photographs were not reasouabiy fit for the purpose for which they were require!.
Mr. Boanaquet replied that the photographa were eccepted by the defendant, were not nent back, and nothing was and about them not being fit for the purpose for which they were required until long after the bill was gent in.
Tho Jadge, in giving a decision in favour of plaintiff, gaid be could unt accept defendant's contention that the photographs were too late; he never wrole a letter which he conald prodace complaining that they were nat in time. He accepted his atatement that be woold have liked to use them on Jone 17, but be could not hold that that formed part of the contract. The other delence to the action had caused him more difficulty, leecause of conllicting expert opinion. On this point, however, he had come in the conclusion that they were fit for the purpose for which they were required an far an those requirements were expregned at the time the comtract wan entered into. Defendant was accepting delivery of the prints over a inng persod withoot objecting th them, and he could hor now expect the Court to take the view that they were useles fur has parpose.

Judgment was enteret for plantiff it the smount clatmed with coats.

Lesne, Noticrs - Nutice is given of the Ifiacolution of the partnerahtp between William Jamen Davis and Lavis Artnas, carrying on burinews an photographern at 10 , Preaton Strect. Brighton, under the atyle of Arfon and Davis. All deble due to and owiag by the late firm will be received and paid by W. J. Davia, who will carry on the basiness.

Sontice of intended dividend in given ins the failure of Chasles Frederick Siedle (trading under the atyle of siedle Broa.), photographer, 60, Water Roud, Swaneea, and 13. Heathfield Strcet, Swansea. Angtat 2 is the last day for lodging proofs with tho Oficial Receiver (Mr. Itenty Reca), Coremment Buidingh, St. Mary's Street, Swamea.

Notice of intended dividend is given in the failure of Joneph F.dmond Bramwell, photographer, Lately carrying on bosiness at 124. Weatborough, Scarborvegh Provit muat bo lodged on or hefore Augut 9 with Mr. D. S. Mackay, Official Receiver, 48 , Westharongh, Scarboruogh.

\section*{NEW COMPANIES.}

Musson Co., LTv.-This private company was registered on July 17, with a capital of \(£ 20,000\) in \(£ 1\) shares ( 10,000 prof.). Objects: To carry on the business of manufacturers and dealera in all kinds of photographic dry plates, films, and papers, photographic chemicals, collodions, collodion emulsions and varnishes, photographic apparatus, surgical, optical, and dental instruments, etc., and to adopt an agreement with D. Blount and W. H. Bacon. The aubscribera (each with one share) are:-D. Blount, 59, Brighton Grove, Newcastle-on-Tyne, photographer; A. Payne, 49, North Parade, Whitley Bay, chemist. The first directors are D. Blount and W. H. Bacon, 7. Eslington Terrace, Newcastie-on-Tyne (both permanent), and A. Payne. Qualification, 100 ordinary aharea. Registered office, 81, Northumberland Street, Newcastle-on-Tyne.
Lontor Etchisg Co. (1919), Lutb.-This private company wae registered on Joly 21, with a capital of \(£ 3,000\) in \(£ 1\) shares ( 1,500 pref.). Objects: To adopt an agreement between the London Etching Co., Ltd. (in liquidation), and this company, and to carry: on the business of coluur process and half-tone and line engravers, photo etchers, stationers, printers, lithographers, stereotypers, electrotypera, photographic printers, etc. The aubscribera (each with one share) are:-G. W. W. Wright-Nooth, 16, Cranbourne Gardens, Temple Fortune, Golders Green, N.W.4, artist; W. L. McNay, 2. Scarsdalo Terrace, Kensington High Street, W., photo ongraver. Directors :-G. W. W. Wright-Nooth and W. L. McNay (permanent joint managers). Qualification, 5100 . Registered office, 3. Holborn Place, Ifigh Holborn.
feriar. Photos, Lut,-This private company was registered in Edinburgh on July 18, with a capital of \(£ 18,000\) in \(£ 1\) shares. Objecta: To carry on the basiness of (a) aerial photography, including cinematograph films; (b) aerial passenger transit; and (c). commercial aeria! advertising, etc. Agreement with Captain R. S. J. 13. Adrews, Major C. H. C. Smith, and Captain O. Hardie. The subscribers (each with one share) are:-II. E. Haig. Clayton, Dairsie. Fife, paper maker; A. R. Wilaon Wood, 7, Abbotsforá Crescent, St. Andrews, Fife, gertleman; L. W. Allen, 77, Station Sirect, Coventry. The firat directors are Captain R. S. J. B. Andrexa, C. 11. C. Smith, and O. Hardie. Registered office, 81a, George sireet, Eidinburgh.

\section*{Rews and Rotes.}

Doncanter Cayers Club.-All communications should be addressed to Mr. J. Tremayne Blackshaw, 38, Hall Gate, Doncaster.
Mr. J. Remis, 2t1, Old Kent Road, S.E., writing in reference to the report on page 383 of our iseve of Indy 4 hast, nt an alleged fire. aske ut to make a currection. He informs us that the slight darnage done to the premines was by amoke from ant outaides source, there having treen no fire within the building.
"Tur. Prorzeshona, Paotograbrer" for July contains illusconted intervews with Mr. J. R. Browning, of Exeter, and Mr. Leo:r Levom. of Johannedourg. An articis by Mr. K. C. Tilney offers wome sugzeations on the eternal question of exprension in portraiturc. whilat the advertisement pages of our Kodak contenuporary are devoted cliefly to new introductions in folder mounts.
Stolen Sandrasos Curera.-Meners, Lloughtons, Limited, notify we that a halifplate Tropical Sanderson camera, No. 24877, fitted wish a Rons Ilomocentric lens, Nos. 83794 and 16357, in Koilo shus ter, was ntolen in Conmercial Road, London, E.. from a vain beoonging to Mesurs. Ford, the carriers. Mesars. Iloughtona will tre grateful il ang dealer to whom the outfit may be offered wi.l communicate with them.

Stoles IButhiga Cammas.-Mears. W. Butcher and Sons. Limited, Camera Honne, Farringdon Avenue, Iondon, E.C.4, advisa. un that two watch-pocket Carbine cameras, Nos, 69,409 and 64,920. were atolen from their premmes last week. The camermare fittal with Aldis Cino lenges in Lukos II. ahutters. Notification of thr theft has been made, and any dealer having the cameras offered to. him for sale w:ll obligo Mesors. Batcher by communicating with. the police.

A "Beautifll Richmond" Competition.-The Richmond Camera Club are organising a competition in which money prizes from five guineas to balf a guinea are offered for the best set of six prints illustrating the beauties of Richmond, Surrey. The set must not include more than one print of a subject in Kow Gardens. The compctition is open, without entrance fee, to any photographer, either professional or amateur. Entry form and further particulars may be obtained from the tressurer of the Richmond Camera Club, 61, George Street, Pichmond. The latest date for the receipt of prints is October 11.

Messrs. Johnson and Sons, of 23, Cross Street, London, E.C.2, advise us that they still have a few vacant dates for the illustrated lecture by their representative on "Photography in the War," for the 1919-20 seesion. The lecture deals with photography in its application to air, naval, and field warfare, hospital work, recreation, etc., and is illustrated by over 100 slides. Messrs. Johnson are also prepared to give either of their other demonstrations, "The Art of Developing" and "Printing Processes," before photographic societies. Any secretary who wishes to book any of the abovementioned three fixtures is ssked to make application without delay.

The "Times," which, as is known, has interested iteelf for several years past in the use of rotary photogravure for newspaper illustration, has now begun to issue, as a supplement to its weokly edition, an 8-page sheet of photogravure reproductions of topical photographs. The issue in which this feature started was that of July 25, and the illustrations appropriately give prominence to the peace celebrations in London of July 19. The technical quality of the rotogravure supplement is of a very high order, and the new feature will undoubtedly do much further to recommend the weekly edition of the "Times" to its many readers throughout the world, who for many years past have found its text pages the most valuable means of following the course of events in England and the Enropean continent.
Mr. Willtam Marshall, of Henley-on-Thames, has, through Mesers. Abbott, Booty and Company, disposed of his ald-established business carried on there to Mr. Geonge Bushell, late partner of Bushell and Pritchard, of Winchester. The business is one of a specially interesting kind, from the fact of Mr. Marshall having installed his own electric lighting plant and thos offering the facilities of electric light portraiture in a town withont any electric public service. Mr. Marshall had also introduced many ingenious laboursaving devices for printing and enlarging, of which a description appeared in the "B.J." of March 30, 1917. The little town of Henley can hardly be called a focus of business except for the month or two of the river season, but Mr. Marshall's entexprise supplies a useful object-lesson to photographers of what can be done by the energetic adoption of modern facilities.

\section*{Correspondence.}
- Correspondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the ivriters are given.
* Wo do not undertake responsibility for the opinions expressed by our correspondents.

\section*{A PROFESSIONAL PHOTOGRAPHIC ASSISTANTS' ASSOCIATION.}

\section*{To the Editors.}

Gentlemen,--I would like to emphasise the concluding remarks in Mr. Aspden's letter in your issue of the 18th ult., but at the same time fail to see how such an asociation will benefit by the patronage of the master photographers' associations.

The very name of the latter society savours of arrogance, and if my experience of being employed for the last eight years by a very prominent member of that association goes for anything, then the less assistants have to do with that body the better it will be for them.

Whilst it is very desirable, in these latter days, for assistants to
have a union, and personally I hope such an associstion will be formed, I await with lively anticipation the first crossing of swords with the august "Master Photographers' Association."-Yours faithfully,

\section*{Experience.}

\section*{CO-OPERATIVE HOLIDAY CLOSTNG OF STUDIOS.}

\section*{To the Editors.}

Gentlemon,-It may interest your readers to know that most of the Northampton and district photographers have agreed to close their studios during the ensuing Bank Holiday week. It will be remembered that the Northamptor photographers were the pioneers in this movement, and that in the two previous years of combined closing the arrangement has been mutually satisfactory to both employers and assistants. Things have not worked quite so smoothly this year owing to the aloofness of one of the leading craftsmen and a prominent member of the P.P.A., who, for reasons best known to himself, has given us no clue of his intentions. However, almost all of us are acting quite independently of whether he opens or not, and hope the publio will take due notice. The response of the district photographers in such places as Kettering, Wellingborough, Rushden, and Wolverton is very encouraging, and the bulk have decided to close until the Friday, and some all the week, If photographers can combine on this matter, why not on others quite as important affecting the status and progress of the profession? Are the P.P.A. Council alive to their responsibilities of sagacious leadership?-Faithfully yours,
S. H. Grhenwar.

\section*{27a, Abington Street, Northamptun.}

\section*{STEREOSCOPIC PHOTOGRAPHY.}

To the Editors.
Gentlemen,-As many readers may bave had their interests in this subject revived by the articles of C. E. B. which you have recently given us, I send you a drawing of the simplest form of stereascope probably ever made. I bought it several years ago for a few pence. It was patented, I think, but the patent has probably


Fig. 1.


Fig. 2.
run out long ago. It consists of a small piece of plate-glass, shown in plan in Fig. 1. The central division is blackened, and the ends are bevelled (and polished). The flat side is held towards the picture at a distance of about 3 inches from the eyes. Fig. 2 is a section.

Travers J. Briant.
Epsom, July 18, 1919.

\section*{A HOLDER FOR BRONIDE PAPER ON THE ENLARGING EASEL. \\ \\ To the Editors.} \\ \\ To the Editors.}

Gentlemen,-Some time ago one of your subscribers gave us, through your columns, a device for holding the bromide paper when enlarging. Doubtless you will remember the idea; it was some umbrella ribs at each corner of the enlarging screen made to draw in and out. I tried this, but the ends projected, and were somewhat in the way, so I enclose another very simple idea which I have adapted as it answers well for all sizes. After deciding what size you wish your largest enlargement to be, you make a hole right through at each corner of your screen carrying the bromide paper, as per sketch. Then push through a strong elastic band on the back of the screen, place a piece of wood through the elastic band projecting out of the hole, and on the other sidc insert the rod to hold the
brass bar which holds the paper in position jnst where you want it by raising it up or down according to the size. The samo is done buth sides of the screen. Fonr elastic lands will be required, one

five each hole. The encheel sketeh will, I think, oxplain iteelf. BIB are the emahars, and A.A.A. elactic bonde proed through the halles in the ewel.-Yiours faithfully,
G. 11. Fivetict.

306, "leethorpe Ruad, Grimahy.

\section*{MFTII. DIGTIES FOR THE: HYPO ALCM TONING BATH. To the Editors.}
fientlamen,- With reference th your opinion expresed in the " Hritiah Junmal," May 22, 1919, page 287, that "no metal dish is immume from liability to give apols in hypo alam toning." and that "wo should riew a lead coated dish with suspicion," wo have made a number of experimonts to determine whether is in posuible in tue metallic lead in contact with a hypo-alum coning bath, and find that a hath which has been left in intimato mntact with pure lasd for one week is almont uselere, being far alower in action than the nomal bath, and also giving atains particularly on the becks of the prista. Frome one experimenta it is apparent that the presence of snetallic lead causes ald tional reactione which can masibly be repmented loy the fillowing equations:-

> 1. \(\mathrm{I} b+\mathrm{S} \rightarrow \mathrm{PbS}\)
> 21. \(\mathrm{Pb}+\mathrm{Na}_{1} \mathrm{Ag}_{1}\left(\mathrm{~S}_{0} \mathrm{O}_{1}\right)_{r} \rightarrow 2 \mathrm{Ag}+\mathrm{Na} \mathrm{Na}_{1} \mathrm{~Pb}\left(\mathrm{~S}_{2} \mathrm{O}\right)_{5}\)
> 25. \(\mathrm{Na}_{1} \mathrm{~Pb}\left(\mathrm{~S}_{8} \mathrm{O}_{4}+\mathrm{H}_{2} \mathrm{O} \rightarrow 2 \mathrm{Sa}_{3} \mathrm{~S}_{3} \mathrm{O}_{4}+\mathrm{H}_{3} \mathrm{SO}_{4}+\mathrm{PbS}\right.\)

There is litio doabe that the metallic lead is matinually converted intu lead sulphide, while the disenlved silver alt (persent normally in a hypo-slum listh) is changet to metallic nitver or silver sulphide.
In general it wonll apprar that any metal whirla combines at all readity with " nasent " (in this case \& miernempic and incipiently colloidal) aulphor or which choplaces silver from ite thioniphate. cormples antuti n , is sot suitable as a container for hypo-alum loning batho.-Viery truly youm,

\section*{E. R. Beriort. \\ J. I. Ceintrek.}
lReaenrch iaboratory, Fastnan Kotlak Co.
Rurhenter, Ju'y 10.
TWe have it on the anthority of one of the largest makern of toned printe that a diath of gure tin is quite natisfactory for the hypu-alum toning bath. Firm. "B..I.")

\section*{ILLATE: TFET:- S SLGGESTION TO THE R.P.S. To the Fidilon.}

Gentlemen,-The R.I'S.. in ite exdearoara to be a greater power among photugraphers, might lake a hins from the R.A.C., whe belore the war condocted atringent teats of motor cars and accenmrime. finsily isuing certificales. The conditions ander which theso triats wero carried oat were auch that a good certificeto whe of great alvertiaing value. In addition, the fairnese was such that no firm wrold have a chance in a libel actium My suggention ia that the B.I'.S. should do momething of the same mort for photographem, making a slart with platen and papera. lerhape Ister it might be found pesible to deviso some camera tent. Plates
conld be tested for gradation, latitude, and keeping quality. For the first wo might have an actinometer with about 40 graduated tints from plain glass to completo opacity. A plate rapable of rendering 25 tints, for example, would have its gradation registered as 25 , and so it would be very easy to compare plates by this simple system.
The last test is what interests me most of all, and to show why I will give a short extract from my photographic life. In 1915, gulled by the advertisements of a plate firm, I bought 12 dozen platee to take to Madeira. Alas! they soon laded away under the sub-tropic heat, while a friend with a different brand went on morrily snapsholling. The scene now changes to the winter of 1918, when I arrived in North Russin, armed with three makes of plates -self-screen, Wratten, and Paget panchromatic. I met there a gay yeung amateur, who had come out a month before. l'es! he was going to show me how to take photographs; at once chal. lenged me to prodace a better regative, etc. Naturally I was interested to know what make of plates such a redoubtahle opponent was osing. Oh, the best in the world-XYZ plates. These XI\% plates were that brand that had let me down in Madeira. Now the funia going to begin, I thought. It was not long befr:e he lurrowed my darkroom and developed his Murmanak exporsites. Horrid, thin, smoky negatives, with a deap stain round the edges. We put thie down to the sea woyage and absence of the sun. However, things got worse. When circumstances combined to produce a reanonsble negative it was always disfigured by pinholes and a dirty appearance. We made careful comparative irials, exposing and developing two makes at tho samo time, and tho inferiority of XY'\% plates was very marked. The three brands of plate I have chosen are going on giving good results, in apite of the great variasion of temperatare that they have Ireen through-i.e., from Arctic cold to the short, fieree summer, which is almost sub-tropical m ita intensity. I forgot to mention a speed test; also we should expect a lew remarks on the tendency to frill, pinholem, etc.

The lechnical part of the lests coald le warked out and performed without looking for a reincarnation of Hurter and Driffiold. I can imagine a neat row of incubstora for plates undergoing the "keeping" leat; and what more interesting than to see the conditimn of the operator an the comes out of tho special tropical darkroom? Ono of the conditions for lest would be that the plates mat be bought by a private buyer, appointed by tho society. Once the plates are lought the trisl would havo to bo carried out and published, so that if the buyer happened 10 get hold of a atale plate vendor there might lee come sporting by-play between the makers and vendors, all toning up the trado for the benafit of the ower. Gaalight paper teats on theso lines would probably provide a lot of fon.
Cameras would bo teated for the following:-
(1) Parallelism of lens whith plate.
(2) Ingiatration of ground-glane with achative anflace, any inaccuracy lwing mensured and moted on the certificato.
(3) Accuracy of focuseing acale.

I have so douls that enme auch trials wnuld add enormonsly to the preatige of the mociety.
H. F. Rembald.
H.M.S. M25, c/o G.P.O. Tendon.

July 6.
Tur Juperial Ifinnaoox, 1919.-The little ammal miscellany of notes and articles which year by year makes ita own welcome among the pieces of technical reading for the amateur photographer, is just imued by the Imperial Dry Plate Company, with the warlike Imperial lion relegated to a minor position on the back cover and the front occopied ly a dexign symbolimal of the now age of peace and juatice. An immonse golden sun in, wo hope, rising. altheugh it is difficult to determine the artist's intention of its ponjtion in reference to the Nelmon statue which towers above it. The beginner in photography, and many of tho experienced, for the matter of that, will accord a profitable reading to the noten on shild portraiture, the pyro-sods developer, the making of enlargements, and other subjects which occupy tho pages of the Imperial amnoal. A copy may be had on application to the Imperinl Dry Plato Company, Cricklewood, London, N.W.3.

\section*{Mnswers to Correspondents.}

SPEOIAL NOTICE.
In corsequence of general reduced supplies of paper, as the result of prohibition of the importation of much wood pulp and grass, a smaller space will be available until further notice for replies to correspondents.
Moreover, we will answer by post if stamped and addressed envelope is enclosed for reply: 5 -cent. International Coupon, from readers abroad.

The full questions and answers will be printed only in tho cass of inquiries of goneral interest.

Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
J. E. C.-We think Mr. R. F. Peeling, 4-6, Holborn Circus, E.C., would be able to make an cffective repair of your shatter.
C. C.-All postal censorship has now been removed, so that ynu are at liberty to send any photographs to neutral countries, and, we belicve, also to previously enemy comtries.
N. Fi.-Ferrn-prassiate or white-line paper can be quite easily made (see formula in the "Almanac"), but the other papers, such as ferrn-gallic, are not within the scope of home preparation, and oven if you want to make ferro-prussiate in large quantity you will have to put down a coating machine since hand application of the sensitiser would be a very laborious jab.
J. G.-Almost certainly the mischief will be done by the time the culargements have been mounted. This is bound to he the case if the cause of the fading is incomplete fixing, and in all probability will also be the case if the fading is due to impure monntant or mounting board. These are two most common causes of fading. There is really no benefit in refixing after enlargements dave once been mounted.
(4. M.-The photograph is probably either a collodion positive or a Daguerreotype. In either case it is very delicate and most easily damaged. It may be possible to restore it, but the besi thing you can do is to send it to a professional restorer. such as Mr. Chorles Debenham, 2Z2, West End Lane, Hampstcad, N.W. If it is not capable of restoration then your best course woald be to have it sent to an expert copyist such as Mr. Stewart Bale, 53, Lord Street, Liverpool.
II. F.-Perhaps the best thing we can do is to send yon a cony of the schedule of prices issued last month in a revised fnrm by the Photographic Dealers' Ascociation. This is as follows:-
\begin{tabular}{ll} 
& \begin{tabular}{r} 
Developing. \\
Each
\end{tabular} \\
\begin{tabular}{c} 
Printing. \\
Each
\end{tabular} \\
\(3_{2}^{1} \times 2 \frac{1}{2}\) (or smaller) \(\ldots . . . . . . . . . . . . . . . . . . . . . . . ~\) & 1 d.
\end{tabular}
W. II. S.-We are sorry we have no particulars nf the current consumption of the Cooper-Hewitt M pattern lamp, but the consumption of all mercury-vapour lamps is small. A single-tube suitable for contact printing has a consumption of 385 watts, equivalent to about three farthings per hour with current at 2 d . per unit. A two-tube outfit suitable for copying has about double this consumption. The light is a very good one indeed for copying, and is less likely to show grain than any other artificial light. We are quite sure if you apply to the Westinghouse Cooper-Hewitt Cumpany, 80, York Road, King's Cross, London, N., they will inform you as to the consumption of the M tube.
C. J.-1. The only cellulnid letters we know of which can be arrangod for photographic titles are those sold with the sets of announcement frames now much used by shops and others. You can got these from the Tress Company, 4, Rathbone Place, Oxford Street, Loudon, W.1., or from a firm nf shop fitters, such as

Messrs. Sage, of Gray's Inn Read, London, W.C. But the professinnal mothod of making titles is to set up the title in type and then photograph a prool. This is bound to give a very much botter result than photographing solid letters, the lighting of which calle for special care. 2. The ordinary slow process or photomechanical plate must be used, and if developed with, preferably, hydroquinone will give a quite clear line on an intense black ground. Almost every maker has a process plate, and there is very littlo to choose between theon.
J. E.-The best description of lens for outdoor portraiture in halfplate size is one of about \(10-\mathrm{in}\). focal length and of aperture at least \(f / 6\), and, better, \(f / 4\), although the latter will be of very little advantage in making photographs of buildings, as almost always it will be necessary to stop it down. But it is very doubtful if your lens front will take so large a lens. All three makers which you mention are first-rate, but you will not be able to get a new lens either by Cooke or Ross of \(10-\mathrm{in}\). focal length for the prico you name. You can get this with the Aldis, and possibly an \(f / 610-\mathrm{in}\). Aldis would be small enough to go on your lens front. Alternatively, your best course would be to state the maximum lens flange you can fit to your camera and ask a firm of dealers in second-hand lenses to say what lenses they can offer you nf about \(10-\mathrm{in}\). focal length, saying that you want the largent aperturc, within the limit of your price, that your lens front will take.
H. H.-1. A whole-plate adapter for a half-plate camera is a clumsy kind of makeshift, and you had far better have nothing to do with it. Enless we know the focal length of your Beck lens it is impossible even to guess whether it will cover a whole-plate. It ought to be of at least \(10 \mathrm{ins}\). focal length to do so satisfactarily. With suitable lenses you ought to get on just as well with a hairplate camera, enlarging to whole-plate when necessary. For a lens of anything over \(8-\mathrm{in}\). focal length we should call \(f / 16\) a reasonable aperture, since most subjects would require stopping down almost to this for the sake of depth. 2. There is no objection to keeping nsed metabisulphite-hypo fixing baths in use for a day or two. Certainly most of the fixation takes place in the first bath, but prints should not suffer through receiving this first fixing in a bath which has already been used to some extent. 3. If fixing has been thorough, washing in three or four changes of water for, say, three minutes in each is ample if the negative is not to he kept longer than, say, three months.

\section*{}

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IMPORTANT NOTICE TO READERS.-Until further notice agents will supply the "B. J." to order only, as the high price prevailing for everything in connection with newspaper production prohibit the distribution of surplus copies for chance sales. It is therefore recessary in order to ensure the regular delivery of the "B. J." each week to place an order definitely with a dealer, newsagent or bookstall clerk, or to sond a subscription to the publishers.

\title{
THE BRITISH \\ JOURNAL OF PHOTOGRAPHY.
}

\section*{Contents.}

\section*{SUMMABY:}

The attenzion of oendero of amall prepraid odvertiomenets is paruecularly directed in the neceasity of complying with the conditionn of insertion, the chice of which oro mentioned on page 450.
M3M. Lomiere and Seyevetz, in a raper on chromum intensificution, bave pointed out that the proceish can be carried out quite asturactorily liy means of an alkaline chlorochromate in pilace of a mixture of bichromate and hydrochioric aeid. The chlorochromate oupphee the means of making a dry powder to form tho intensifier by dumesing is water. The nuthon have further studiad the chemical pmoceses of chromium intensification. (P. 451.)
Me. Charlee 11. Davia, well known as a beading New York pro(fesoional photugrapher, hea sery freely and frankly dtated bis experience anal meshods in the practice of ashome portraiture. (p. 433.1

Io has article this week "Practicus" deato in a goneral way with the liee which reqnire of be tollowed in anderthting work, such an the photograyhy of workatopes. etc., aney from the stadio. (P. 456 .)

A cnotributor drawe allention to the syatematic means which may br taken for oblaining orders for portmíts of babien ( P . 459. )

In a leading artiele we offer meme simple adrice to those who have - difficulty in finding for themarlves the working aperture of a lens. iP. 450 .)
Expediente, temporary and otherwise, for reviaciog a Lroken Arraming acreen ore the aubject of "Amintanto" Soten. (P. 459.)
A papper by Mr. A. J. Siemtom before the Conventinn of the Amarican Photo Engraveri' Asmociation discusen the posiblo meana a increasing prodoction and redacing the selling price of photomarared blocks. (I'. 457.)
Tested methods for the photographic printing nt deeigns, etc. \(?\) wood in be hand-pograved are girea in "Photo. Wechanical vinten." (P. 460.)
Extracto from a report of the British Photngraphic Renearch Assoxiation mention that the method of staining wood black or grey throughnot ito entetance has been ousceastully worked out. (P. 458.\()\)

The Mhaintry of fabbour, after having exeloded phntographic atudio basinemes from the operation of the Retail Bacinows Licensiog) Order, has now included them. The remedy, anfortanasaly, comen ton late in prevent the harm which than been done many demobiline! men. (P. 4s3.)
The Boasd of Trade hove published their clansification of photographic goods according is freedom or otherwiee of importation inten thls conantry (P. 450 )

\section*{EX CATHEDRA.}

\section*{Chromlum} Intensifioation The paper by MM. Lumière and Sejewetz which appears on another page, and is a eign, we hope, that these investigators can now look forward to a resumption of their pre-war type of research, is a contribution to chromium intensification which derives its chief interest from the prominence given to the use of chlorochromate in place of a mixture of bichromate and hydrochloric acid as the bleaching solution. To the best of our knowledge MM. Lumière and Seyewetz are the first to publish the use of chlorochromate for this purpose, although we believe they are not the first to use it. According to our information chlorochromate has been used for some years past in the smanufacture of the chromium intensifier in tablet or powder form for which the employment of a liquid acid is out of the question. A crystalline salt like potassium or ammonium chlorochromate conveniently serves the maker of photographic tablets as a subetitute for bichromate and hydrochloric acid just in the same way as sodium acid sulpliate is used as a substitute for sulphuric acid in preparations which require this latter liquid. While chlorochromates remain unpurchasable, the amateur user will prefer to make up his bleaching bath for the chromium intensifier in the accustomed way, and at the came time obtain a certain range of intensifying action by varying the proportion of bichromate to acid.

\section*{The Retall Businese (Lloonsing) Order.}

A good deal of confusion has been caused by the attitude of the Ministry of Labour in the administration of the Retail Busivess (Licensing) Order introduced in 1918 and designed for the very excellent purpose of protecting the interests of men who had been absent on military acrvice. In the absence of any intimation of special exception it was natural to assume that the business of portrait photography would come within the terms of that Order, for the reason that portrait photography is taken as a business by the Inland Revenue, by the Shops Act, and by the Buainesa Names Act. On that aseumption we advised those to whom the Order applied that they came within its scope. After a time it was discovered from individual cases that, as administered by the Ministry of Labour, the Order did not apply to photographic studios, or rather applied to them only when photograph frames and other goods were sold by the portrait atudio. The distinction was obviously a stupid nne, since frames are sold by most studios, but, on the other hand, it provided a loophole of escape for people who were setting up portrait businesses in places where photographers, absent on military service, have been obliged to close down. As a result of a ques. tion asked in the Ilouse of Commons by Sir Rupert Guinness, we now learn that Sir Robert Horne has laken the decision that the owner of a photographic studio is engaged in carrying on a retail business within the
terms of the Order, even when his work is confined to the production and sale of photographs to privato individuals. It is stated that instructions are being issued to officers charged with the administration of the Orcler to apply it in this sense. The amendment unfortunately comés too late in the day to remedy the injustice which has been done in many cases where men have returned to re-establish their studios, only to find that new portrait businesses had been started, throngl the stupid administration of the Order, in places witlin the absentees' circle of customers.

\section*{Intensive Hardening of Gelatine.} position of the hardening batb, which has already been placed upon the market as the Ilford Tropical Hardener, suggest that the hardening qualities of formaline are very greatly intensified by the presence in the solution of a salt which retards the swelling of gelatine in water. Without having tried it, we should not expect the addition of even the considerable proportion of sodium sulphate to a
1: 40 formaline solution to produce the remarkable degree of hardening which is exhibited by the Ilford preparation. It would seem that in some way or other a more powerful effect is produced by the conjunction of two, although it is obviously very difficult to say what it can be. At any rate the invention should prove a boon to users of plates or film in tropical countries and still more so on account of the fact that the preliminary bath may be used in conjunction with any formula of developer, and therefore leaves the photographer free to follow his own preferences in this latter respect.

\section*{Prepaid \\ Advertisements.} mone succeeding issue of the British Journal " are asked by our publishers to give their attention to the following points, failure to observe one or other of which is the cause of the non-appearance of advertisements in the great majority of cases. These points are:-

The advertisament must be fully prepaid. A schedule showing how the price of an advertisement can be reckoned correctly is sent on application.

Instruction to repeat a previous advertisement must he accompanied by the previous announcement, and must be fully prepaid.

Advertisements are not accepted by telephone or telegram.
In addition, senders of small advertisements are particularly requested to write on one side only of the paper and, whenever possible, to post their advertisement not later than Monday in the week for Friday's publication. These advertisements can be accepted up to Wednesday noon, but if the majority of advertisers postpone sending their announcements until the latest permissible time it is almost inevitable, from the exigencies of " making-up" the pages, that some require to be held over.

Imports of A supplement to the "Board of Trade Photographic Goods. Journal" of July 31 consists of a consolidated list of import restrictions authorised by this department of the Board of Trade, 22, Carlisle Place, London, S.W.I. Articles are specified in this list, in one or other of two sections, according as they may be imported with or without licence. In the latter category (Part I. of the list) are included the following plotographic requisites:-Camera shutters, cinematograph cameras, ferrotype plates, and positive papers, the latter presumably the papers or cards for direct portraits in the camera; also photographic gelatine. During the war all these goods have been upon the list of articles importation of which was prohibited by general licence, but they may
now be imported from any country, including Germany and German-Austria. The section (P'art II.) of the list which itemises goods which may not be imported without licence from places ontside the British Empire includes all photographic apparatus, with the exception of those just mentioned. Licences will be issued for the importation of goods to the amount of \(33 \frac{1}{3}\) per cent. of the 1913 imports. A further class of goods coming with Part II. is "cameras fitted with lenses." No ration for these being stated, it is to be understood that their importation will be licensed only exceptionally as and when required. The schedule gives special prominence to the announcement that licences issued for goods are not available for goods of German or German-Austrian origin unless the contrary is expressly stated therein.

\section*{LENS APERTURES.}

The system of marking lenses with what are generally called \(f\) /values bas now become almost universal, and practically all modern instruments have the diaphragm scale so engraved. The only notable exceptions are some American lenses of which the apertures, while conforming to the standard openiugs, are marked with figures which express not the relation of aperture to focal length but the relative exposures necessary. These may be recognised by the fact that starting with the largest opening, the number is doubled at each step. There is only one number which is identical and common to both systems and that is 16 , which is also \(f / 16\) in the more usual notation. We draw attention to this because many Kodak owners who have lenses marked with the full aperture as 4 imagine that it indicates \(f / 4\), and consequently give much shorter exposures than they would do if they knew that in thio case \(\ddagger\) is only equivalent to \(f / 8\), while on the other hand they are likely to overexpose and also to be disappointed in the depth of field obtained when using the aperture marked 32 , which corresponds to \(f / 22\). Once this is realised it is perfectly easy to reckon backwards or forwards from number 16 when the \(f /\) values are easily found.
In the past there has been a multiplicity of diaphragn systems, while in a few cases it may be found that the apertures are incorrectly marked. We have found lenses bearing a reputable name which, purporting to have a full aperture of \(f / 8\), had one no larger than \(f / 10\), which would require an exposure of half as much again. On the other hand, we have heard of a photographer wrongly imputing misrepresentation on the part of an optician because according to his measurements a lens said to have an aperture of \(f / 6\) appeared to work at nothing larger than \(f / 7\).

It is a matter of some delicacy to ascertain the exact equivalent focal length of a lens, but it is quite easy for the most unscientific operator to obtain a sufficiently near approximation for purposes of exposure. One way is to focus an object so that it appears exactly its own size upon the focussing screen and to divide the distance between the ground glass surface and the original by four, the result being the focal length of the lens used. There is a small percentage of error in the result, but not enough to cause trouble in practical work. A more accurate way is to focus a very distant object, to measure the cantera extension carefully, then to focus an object full size, and again measure the extension. The difference between the two measurements is the focal length. Neither of these methods requires any calculation, unless division by four can be so termed, and either will answer the purpose. Having determined the focal length we must find out what fraction of it is represented by any particular diaphragm opening. Here it is not sufficient to measure the diameter of the opening and to divide this into the focal length except in the case of single lenses which have the diaphragm fixed in front. With all others the convergence of the rays passing through
the iront combination has to be taken into account, and in some types of lens this convergence is considerable. We have therefore to send a beam of light through the diaphragin from the back ard measure ito diameter as it emerges from the front lens. This may appear to be rather a difficult task, but it is really quite simple. The first step is to focus a very distant object in the usual way, next to replace the focussing screen by a card or plate of inetal in which exactly opposite the centre of the lens and in the same plane as the ground surface of the glass is a pinhole with smooth edges. The camera is now taken into a larkened room and a light held uear the pinhole. On the surface of the front lens will be seen a patch of light which represents the ffective aperture of any diaphragm which is in position. The beam which illuminates the lens front emerges as parallel, and, as will be seen, this facilitates the messurements. A convenient way of carrying out this test 17 to dispense with the ordinary focussing screen and to make a light board of wood or very thick card which will slip into the gronves in place of the dark slide. In the centre of this a hole about an meh in diameter is cut, and covering this is a scrap of ground glass slipped under the heads of two or liree drawing pins, the ground surface, of course, facing the
lens. A pinhole is now made in a small piece of metalferrotype plate will do-which will slip into the position previously occupied by the piece of ground glass. This pinhole may be illummated by a small flame-even a candle answers well. Electric filament lamps are unsuitable, as it is difficult to get the filament opposite the pinhole.

As the emerging beam is parallel we can measure it in any convenient plane, and to do this we need a strip or dise of ground glass at least as wide as the lens hood. On placing this in contact with the hood or front cell of the lens we ser a brightly illuminated circle, of which the diameter can be marked in pencil on the ground glass to be measured with a rule at leisure. If the whole series of stops has to be checked it is a good plan to start marking the diameters from one pencil mark, that is to say that when the diameter of \(f^{\prime} 8\) has been marked on the ground glass, the left-liand mark should be moved up to one edge of, say, the f/ll opening, so that only one fresh mark is necessary. This obviates all risk of confusion at a later stage.

It need hardly be pointed out that those accustomed to use tho metrac system will find it advantageous to disregard the makers designation of the focal length and to work throughout in millimetres.

\title{
CHROMIUM INTENSIFICATION WITH CHLOROCHROMATES.
}

Irtivsiricatios with chromium, which was first pointed out Fder, has been the subject of various papers pablished by Welborne Piper and Ciarnegie', Sellors', Welbome Piper', and, \(m\) te recently, by Pothamlery. Tho fornula for chromium a'ensification adrocatev by these various writers consist in the use of a solntion of potassium bichromato with the aridition I rarying quantition of hydrochloric acit, or in the use of a lution of chromic acid ontaining an alkaline chloride.

The proces takm place in two atages. In the first the Imago is treoted by one of the abore-mentionel baths, and in the second this image is devoloped with an enengetic developer wh as disimidophenol and sorla sulphite or metol-hyim. unoue, development leving done after a wanhing sufficinnt for he removel of all iraces of mlable chromium enmpound.
The ulvanteges which this methol of intenvification possessm over the processes commonly used consist in the ponsihalitr of progressive intensification by means of a succmaion of the twofold operations of treatment with the arirl bichromate solution and darkaning in the developer, and in the almost non. [M, mons charecter of the chemicals employed. The series of oprrations can be carried out without appreriably affecting the iransparency of the image and without producing any rewional eribarel log. so that the result of four successite applicatrons of the intensifier allows of obtaiding a degree of intensification grater than that given by the other processes, and, at the same time, sighly permanent in its realis.

The rarions writers br whom the process has been aturlied have recomnaw the necensity cul using a small and exactly [roportioner quantity of hrdrochloric acid": if the proportion if the hydrochloric acid is too great, the image hleaches in the bichromats beth, but there is no intensification produced \(y\) treatment with the developer. A result of thi kind may

\footnotetext{
1 Than " A tankesp Phosompher, " 8201 , vol. 40. p. 397.
A The "Briwab Jovrand of Photasraphy." 1974 , p. 1074.

9) The "Photigreptic Jmarnol." 193s. 8o. 2. p. 51.
 ithei inseawhewtion Woker, 1,000 parla: hydrochioria add, 1-16 = 20 det. H:
}
be nscribed to the redissolving of the chromjum compounds in the excess of acid.

It may be assumed that the active intensifying asent is a definite combination of hydrochloric acid and bichromate. Iifer and Carnogice have explained the process on the theory of the formation of potsssium chlorochromate, a powerlul oxidising agent. which, according to these experimenters, converts part of the silver into silver chloride, and fixes chromium on the other portion. Bothamley assumes that the silrer of the mage meluces the potassium biclsmmato in presence of bydrorhloric acid and gives rise to the formation of cliromium sequioxide, which forms chromic chromate with excess of bichromate. Xevertheless, no experimental prool of these views of the process has been forthcoming, and hitherto the conposition of the intensified imnge has not been known.

We havo observed that potassium chlorochromate (a definite compound) diasolsed in watar withont sddition of hydrochloric acid forms a gond intenaifier of silver images. This obmervation has led un to undertako a atudy of chromium intenaification, using chlorochromates in place of tho mixture of bichromate and hydrochloric acid. In the present paper we hare sought to set forth the results of our observations on the following points:-
A. Tho subatitution of potassium chlorochromate for a mixture of potassium bichromate and hydrochloric acid in the intensification of silver images.

The suitabiljty of other chlorochromates and of analogous compounds containing bromine in place of chlorine for this process.
B. The theory of intensification with these substances and the composition of the intensified images.

\section*{Preparation of Chlorochromates.}

We have prepared the potassium, sodium, and ammonium salts hy evaporating a strong solution of the corresponding bichromate with a quantity of hydrochloric acid calculated

\footnotetext{
(7) Ihe" Amsteur Photogropher," 1901, vol. 40, f. 393.
}
according to the following equation, where \(M\) represents the metal-sodiam, potassium, or ammonium.


There are obtained in this way dark brown solutions which, when sufficiently concentrated, yield the chlorochromates in the crystalline form on cooling.
The potassium salt crystalises readily in fine prismatic yields of brilliant orange-red colour, much more soluble in hot water than in cold.
The sodium salt is exceedingly soluble in cold water. It is hygroscopic, and crystallises only with great difficulty.
The ammonium salt is appreciably more soluble than the potassium salt. It crystallises easily on cooling a hot concentrated solution, separating in fine scales of brilliant orangered colour. These three compounds, which correspond with the general formula
\[
\mathrm{CrO} \mathrm{O}_{3}<\mathrm{Cl}_{\mathrm{Cl}}^{\mathrm{O} \mathrm{M}}
\]
possess the same intensifying properties as the solution of potassium bichromate and hydrochloric acid. A solution of 3 per cent. strength serves for the intensification of plates, and one of 2 per cent. strength for intensifying paper prints.

It is remarkable that the potassium salt loses its intensifying properties after having been recrystallised in water, whilst the ammonium salt retains them. This phenomenon is probably explained by the fact that the potassium salt is much less solnble than the ammonium salt, and requires for its recrystallisation a larger quantity of water. It may be supposed that the potassium salt is hydrolised according to the following equation :
\[
2\left(\mathrm{CrO}_{2}<{ }_{\mathrm{Cl}}^{\mathrm{OK}}\right)+\mathrm{H}_{2} \mathrm{O}=\begin{aligned}
& \mathrm{CrO}_{2}<0 \mathrm{~K} \\
& \mathrm{CrO}_{2}<\mathrm{o} \mathrm{~K}
\end{aligned}+2 \mathrm{HCl}
\]
whilst the ammonium salt is not dissociated in this way.
If in the preparation of chlorochromate we use hydrobromic acid in place of hydrochloric acid, we obtain a dark brown solution which gives off bromine, and which leaves, on cooling. reddish brown crystals. These crystals, after separating and drying, were found to have no action on the silver image. Their composition thas not been determined.

\section*{Theory of Intensification.}

The preceding reactions may be explained by assuming that through the reducing action of the silver image the finst stage of the process leads to the formation of a double chromite of silver and an alkaline metal, together with silver chloxide, which is reduced to metallic silver by the redeveloper. These reactions may be represented by the following equation
(1) \(\mathrm{CrO}_{2}<_{\mathrm{Cl}}^{\mathrm{OM}}+2 \mathrm{Ag}=\mathrm{CrO}_{2} \ll_{\mathrm{Ag}}^{\mathrm{OM}}+\mathrm{AgCl}\)
(2) \(\mathrm{AgCl}+\mathrm{H}+\mathrm{Na}_{2} \mathrm{SO}_{3}=\mathrm{NaHSO}_{3}+\mathrm{NaCl}+\mathrm{Ag}\)

We have confirmed the absence of soluble silver from the chromium solution after intensification. The mixture of double chromite and silver chloride which would canstitute the image on the completion of the first stage of the process is of brownish colour. This colour becomes more and more pronounced as the intensifying process is repeated, for the reason, no doubt, that the proportion of chromic compound increases, whilst the quantity of silver chloride is reduced. According to the equations given above, the image, after the first intensification, contains only half of the original silver in the metallic state. On a second application of the chlorochromate this half of the silver is again converted into doable chromite and silver chloride. The silver chloride is reduced for the second time to the metallic state, the residual silver thus representing only one-quarter of that originally present. It will thus be seen that each successive intensification reduces by one-half the quantity of silver contained in the image in the metallic state,
and that after five successive intensifications this proportion of silver will have become so greatly reduced (to 1-32) that it is no longer susceptible to a further increase of density. These results may be shown graphically by setting off the number

> Total Silver of Image.

of intensifications as absciss \(x\) and the proportion of silver cor tained in the image after each operation, either as double chromites and as metallic silver as ordinates. The total quantity of silver contained in the image remains the same. In the diagnam the silver in the form of double chromite is shown by the curve A A: the metallic silver reduoed in course of intensification and redevelopment is shown by the curve B B. The figures \(1,2,3 \ldots 6\) indicate the number of successive intensifications.

\section*{Analysis of the Intensified Image.}

We have determined the composition of the intensified image by working on two series of plates which were subjected to two and six intensifications respectively in order to compare the quantities of chromium fixed in the two cases. After further washing, the gelatine film was detached from the glass and ignited, to destroy all organic matter. The residue was dis solved in boiling nitric acid and the silver in this solution determined as chloride and the chromium as sesquioxide. It was found that the total quantity of silver was practically the same in the two series, whilst the ratio of the quantity of chromium to the quantity of silver increased appreciably with the number of intensifications. The following were the results obtained :-
\begin{tabular}{l|l|l}
\hline & \multicolumn{2}{c}{\begin{tabular}{c} 
Ratio of the quantity of Chromium \\
and Silver contained in the Inage.
\end{tabular}} \\
\hline & \begin{tabular}{c} 
After Two \\
Intensifications.
\end{tabular} & \begin{tabular}{c} 
After Six \\
Intensifications.
\end{tabular} \\
\hline Chromium, Cr per cent. ........... & \(33 \cdot 3\) & 58.5 \\
Silver, Ag per cent. .............. & 666
\end{tabular}

With the object of confirming the correctness of the theory which has been set forth in the preceding paragraphs, we propose to extend these analytical determinations by working on pure finely-divided silver, subjecting it to a series of successive treatments with chlorochromate, and thus determining the composition of the products which are formed before and after treatment with the developer.

\section*{Conclusions.}
1. The alkaline chlorochromates serve as intensifiers of silver images similarly to alkaline bichromates with addition of hydrochloric acid or chomic acid in presence of alkaline chlorides.
2. The use of chlorochromates allows of fixing by a series of successive treatments, followed by redevelopment, increasing quantities of chromium up to a limit which appears to bereached after six successive treatments.
3. The quantity of chromium which can thus be fixed after six successive treatments is greater than the total quantity of silver forming the image. The latter appears to remain constant.
A. and I. Lumiere and A. Seyefetz.

\section*{FROM STUDIO TO HOME PORTRAITURE.}

\begin{abstract}
The title uf this article has a two-fold aignificance, since the contribution is one which represeats the views and working methods of one of the leading professional photographers of Fifth Avenue, New York, namely, Mr. Charles H. Davis, in practising his art of portraiture away from the stadio. Unfortunately it is not possible to reiuforce the adrice given by Mr. Davis in the way of reproducing the beautiful examples of his work in home portmiture which aecompnny his notes in the "Photograpbic Journsl of America." There the reproductions show the effects obtainable by a master of studioportraiture in the more difficult circumstances of sitters' homes.-Eds. " 13. J."
\end{abstract}

A new rista is opening for the portrait photographer. New (pprortunites, new scenes and new conditions await every excursion into homes, offices or gardens for the purpose of making portraits. The rogue of likenesses mado in other places than studios with akylights is a growing one and is alresdy becoming a d.stinct departure or branch of the purtraitist's work. 'This is being demonstrated beyond quest on by the lact that some leading professionals are deruling ther entire attention to this class of work and establishing successful and growing businesses in this line alone. This makes the consideration of the subject a very interesting one. It is a branch of work that requires special training, involses disappointments and heartburninge, aloag with the manay unique and beautiful results that may be produeed. It is the part of wisdom to consider the difficulties carefully, as well an to examine one's self rigorously for the qualities that make for its auceessful prosecation. It is unwise to imagine that the work is easy; for it is not Compared with is, portraiture under a akglight is child's play. It used to bo said that no operator (for lack of a bettor word) could go under a strange light and produce the best results ; or, in other words, he would have to become accustomed to the rarying conditions there bofore ho could find himself and make unilorm lightings and correctly exposed negatives. If this be truo-and it is largely so-how such more difficult it certainly must bo to go constantly into strange places and do successful work.
The factors, therefore, first of sill, must be knowledge, nedded to exparience, with a large amonnt of discrimination and tact, resourcefulness, closo observation, ingenaity, patience and common senuo. Given these qualities, as well at a completo photographic odacation, politeness, susvity and porse, thero is nothing to prevent success

These quslifications seem exhaastive, but it will be found that the anocessful ones porress most of them. Without these 'asalities I should adrise the recognition of one's limitations, and continue to work in the atudio, for a large measure of nacms will on'y come to those whose persunal endowment and ability squip them to master the difficulties and disappoinsruento with which tho path is so plentifully beses. In paasing, let us note that patience and a capacity for hand work are largely mattors of aelf-control. These qualities are very necessary, and may be cultivated. I speak from experience, and know. I heve boen lauded by clients for infinite patience, but I know in my own heart that I have little of this quality; but with determined colf-control I have produced the impression of haring it, and perbaps this amounts to the mame thing.

Another qualifeation which is very important is the ability to pose the figuro gracefully and give due attention to the arrangement of the hands. II the charm of home settings is to be preserved, the figure mat be shown. The environment lound in tho home will make the picture interesting and valnsble.

The phrase "home portraiture" should mean something more than morely a portrait made at the patron's home. It should masn something beyond the stereotyped head and bust representation which has become the major type of portrait produced by the rank and file of the photographic profession. Thin stylo of portraitare has degenerated antil it has now
become a sort of map of the sitter's features, often freakishly and spottily lighted by electric additions to daylight, sometimes over-obscured or befuddled by the misuse of soft-focus lenses, and further distorted by curiously wrought backgrounds supposed to imitste the masterpieces of portrait psinting, bnt really doing violence to their mermories and traditions. Since this style took possession of some of our high-prieed specialists, a sort of picture has prevailed that may be mado anywhere, and is actually produced in any old place, and it is a sort of portraiture that does not reflect a large smount of credit upon the maker or lead to a higher plane of work. The writer hopes, through the growing rogue of "home poftraiture," to see a return to sanity in picturemaking. and more use of the figure, and once mare bethold a product that shall not only portray the subjects as they are, but shall, in addition, give them the individuality of their own aurroundings. Thus Mr. A.'s portrait shall become quite different from that of his neighbour's, so that Mr. B.'s portrait, when perchance they exchange, will not be identical except for a difference in physiognomy. In short, let us make pictures of people at their hnmee that shall proclaim them to oe at home and at ease among their own individual things.

With this desirable festure in view, the folly of always putting the subject in a predetermined pose or fitting them into a certain style of lighting becomes quite apparent.
My outfit for outside work consists of a 10 by 8 standard make of camera, called "home portrait" by the manufacturer. It uses double holders for plates or films. It is very light, and stl the morements, which comprise double swing back and rising and falling front, are quickly and conveniently made by thumbscrews. There is also provision for adjusting the entire front sidowise on the base. The bellows is square, and the front boand is large. 1 use a Thornton-lickard rollerblind shutter with positive cable release. This shutter can be set for time or instantaneous, and is absolutely reliable, and makes little nosise. Mine is attached at the back of the lens ontaide of the camers, and is removed and placed inside for carrying.
The whole packa closely and is carried in a case with three holders, and lens. For additional holders I have a separate case. The entire outfit when closed for carrying is in three parto-camera, plateholder case and tripod. The holder case is carried by a shoulder-strap, leaving the hands free for camers and tripod.
There are very convenient but expensive home portrait outfits on the market. The length of one's purse must regulate this outlay. It paye to own a convenient and well-made outfit, and the purchase of such is really an investment. Besides, your client is impressed by a good-looking spparatus.
I use a standard centreleg tripod of wood that folds compsecty. This style of tripod is rigid, can be raised and lowered, has a tilting top, is readily moved about, and will stand anywhere securely. The charscter of the tripod is of the greatest importance. Much time and temper are lost with the ordinary folding type. It slips st the most inopportune moment, or when engrossed with the subject a chance movement may trip one leg, with dissatrous results not only to ons's own feelings and temperament, but to those of the sitter. Then all has to be done over again. If the camera has not
boen smashed or other minor damage done, much damage has accrued to other things concerned. Not only thas one's own equanimity been upset along with the camera, but the subject's already tense feelings are tightened, and there is, to say the least, the devil to pay. Consequently, a few dollars invested in the centre-pillar, spreading-leg, adjustable tilting-top variety are well spent, for such a tripod will stay put and remain constant upon the smoothest wax-polished floor-where perhaps angels fear to tread. So much for tranquillity and certitude. This type is manufactured by at least two different concerns.

As to the lens, for all-round use I have found a Cooke Series VI., 10 by 8,13 -inch focus, \(f / 5.6\) the most satisfactory for home partrait work. The focal length is not ideal-a longer focus would be an improvement in many ways-but as one has to consider limited working spaces or carry sevenal lenses, the above seems to be the most desirable. It gives a minimum of distortion even on large heads, and it has brilliancy, ample speed, and, if wanted, critical definition. Not even the Hun makers, perfect as their products are, have anything on the English Cooke; in truth, I am confident that it is quite an unequalled product. Of course, a battery of convertible anastigmats would be the criterion of luxurious perfection, but this again involves an extris weight to carry, and I have been in few situations where I felt the need of anything beside my perfect Cooke, which gives, in addition to its exquisite definition, a range of diffusion that enables one to verge on soft-focus effects with every degree between that and positive sharpness. This lens is provided with attachments for cords, enabling one to regulate the diffusion while observing the ground glass; and this II find in practical use a very desirable feature. There are plenty of good lenses, however, and more depends on the user than is generally recognised by these of scant experience. The American-made Velostigmat, 8 by \(10, f / 4.5\), is well spoken of, and its 12 -inch focus is satisfactory. I would not advise a shorter focus lens. An inch or two more will give far lovelier results, as the perspective is less violent.

I am usually provided with plates or films for eighteen exposures, and, if necessary, an extra package of plates or films, which can always be changed on the spot in any dark closet in the home. I do not find a safe light necessary for changing. In addition to the above, I always carry a twentyfive foot length of strong cord, about a half-dozen spring clothes-pins, a few brads and small nails, and a few sheets of white tissue paper. I always find a reflector in a sheet at the home, and unless.I know beforehand that the walls of the home are impossible photographically, I never carry any sort of a background. Thus equipped, I generally am able to secure satisfactory results.

While on the subject of equipment and materials I wish to record the fact that the new portrait films are ideal for home work. They possess qualities besides lightness and freedom from breakage. Halation is reduced to the minimum, and they seem to have both latitude and speed. They are coated with a very superior emulsion. It is to be hoped that the present high prices for them may be somewhat reduced in the future. This is the principal objection to their more general use.

I do not carry or recommend the use of an electric light except in emergency cases. It saveurs too much of taking the studio to the home. An adequate equipment for artificial lighting would need a truck or at least an automobile. The use of electric lights is probably the reason for much of the hard and contrasty home work we see displayed. It is well to supplement daylight by artificial, but I do not find in practice
that it is necessary to carry an electric equipment. The new flash lamps seam to be successful, but cumbersome. A good open flash that spreads along a channel of metal and sets off by a trigger and cap is occasionally very useful. Employed with skill, its results are good. I have often helped out with a small flash, and no trace of its use can be found in the negative. Of course, it must always be fired so that no direct light from it can enter the lens. A lamp of this kind is very inexpensive, and can be carried in the pocket.

The figure should be made to play a more important part in home portraits, giving them real valne as human documents, and it should usually be possible with the sitter "at home" to include something of their surroundings, something suggesting the subject to their intimate friends, who are the ultimate recip:ents of personal photographs.

There can be no doubt regarding the tremendous advantage this growing opportunity presents to the photographer who is alive to its great possibilities and able to surmount the difficulties. Always confronted with new conditions, new surroundings and new light effects, he should give full play to his originality, and produce work of infinite variety and charm, reflecting the changed conditions rather than seeking to knock every portrait and condition down to the dead level of studio mediocrity and sameness. He is mo longer bound and trammelled by a skylight and its few changes of lighting effects -by a few pieces of furniture and accessories that must be used again and again, day after day, until, dispose them as he may, they appear and reappear in his work ad nauseam. He has at hand a great variety of accessories and furniture all waiting to be fitted into his portraits, which, if employed judiciously, and recorded with simple truth and beauty, will make his work instinct with life and character and give it those indefinable qualities which differentiate each person from every other, which may be summed up in the single expression of "personality."

I venture to advise that any disarrangement of furniture, curtains, or pictures be religiously restored just as found. The housewife and her servants will appreciate your care and thoughtfulness.

In proceeding to make negatives, the first thing that should be guarded against is a violent or contrasty lighting. The sitter should be placed at some distance from the window, certainly six or eight feet, sometimes more, depending on the area of the window. If the window receives the direct light of the sun it should be covered with white tissue paper. A few pieces of gummed paper should always be carried, as it is very useful to fasten the tissue together and suspend it in the window. A good trick is to pull down the window shade and attach the tissue to it. By the simple process of allowing the shade to go up to its full extent the tissue will be carried up smoothly and the window covered. If the light is very brilliant it is a wise plan to interpose an additional tissue paper screen between the window and the sitter. This may be fastened to a stick or a broom handle, and there is generally someone willing to hold it where wanted. A small clothes horse from the kitchen will be found useful for this purpose. By this screen the light on the sitter can be toned, regulated and controlled. Letting a little light shoot in behind this screen will give a beautiful roundness. In case a Rembrandt or edge lighting is desired, the screen may be increased in opacity by a newspaper so that the light can be manipulated perfectly and the screen will still pass enough light to avoid hard shadows. It will be found that the tissued window diffuses the light very greatly and becomes the source of light.

Use a reflector, but do not overdo it. A sheet held by a member of the family or supported on a cord fastened across
the room is satisfactory. When no assistant is at hand, or no one can be impressed, I use a long cord (which I always carry), lastened to any convenient object at each end. Tho sheet may bo suspended just where needed by the nse of spring cluthes-pins. The reflector is a real necessity nearly always, though many epots may be found, such as a corner with windows on each side admitting light of different degrees of strength. One window is sure to be brighter than the other, and if this condition is taken adrantage of the subject gets a ronnd lighting with soft shadows without a reflector. Here enters the faculty of observation and of adapting one's self to conditions.
In working in homes it is always best to select a room with light decorations, as the general illumination of the apartment is greatly enhanced by the reflections from light walls. It is frequently possible, under light decorative conditions, to aroid the use of a reflector. Sumetirnes a pier mirror is availablo as a reflector, and as this gives greater brilliancy, one must bo on one's guard against unpleasant double lighting efferts. A mirror reflects much more light than a white cloth, consequently it must be kept farther away Irom tho sitter.
When a movable miator is arailable many attractive rariations on the simplo portrait may be msde by its use. Mirror pictures are justly popular with the ladies, and if tho subject admits of a profile as well as a front or threequarter-faco pose, very picturesque and beantifal results may be produced. The mirror can be so placed that the reflectel image is nearly in the came plane as the face proper, thas getting a sharp refected image. Somelimes it is pleasing to let the reffection be only an accessory in the picture, in which case it is admissitule for it to be out of focus to a certain extent. The head may be posed of ten without much negard to the refection, para ducing an intoresting and pleasing result. Often it may be neceesary to reduce the lans aperture cons:derably in onder to make both images reasonably sharp, and unless the light is abundant this involves a longer exposure, wath danger of movenent. I advise experiment with a mirror to find just the right aagle to bring both images into focus at full opening. short exposures, or the shortest possible, are alweys adraningeous in order to record gond expressions.
Cany must be taken to avoid the inclusion of rngaleasant objocts in the mirsor. This can bo overoome, however, by having a plain eloth of almost any coleur held wherv the murgor will roflec: it with the sitter, bat the tone of the background shown in the mirror should be a distinct contrast for the best effect. For mirrors on walls, oval shapes are the mons desirable, becanso thry are not notuceably altered in shaje by the prosition of the camera. A very aitractive effect may be produced hy placing such a mirrur about three feet from the window on the same wall. Hy manipulating a shect diagonally in front of the window enough light is thrawn upon the sitter to give a beatiful effect. In making this eort of a preture the other windown in the roam can be used to givo general illumination. The lens must be carefully acreenal to present any direct light reaching the plate and producing fog. Always bear in mind that the lens is also a window, and that it is easy to got more light than picturo on the plate.

In conclusion, let mo say that in the well-nigh universal grarlgrind of our profession of photography there is tm grent at tendency to do things in the easiest way. It is, as betore mentionel, much simpler to avoid figure poses and to blot out (scrape out) undewrable backgrounds and put in others by the
use of the ground-glass substitute and stump wark, creating something that is false, inappropriate, and absolutely inartistic, and the defence is that the customer likes it. It is infinitely better to find a suitable place for the portrait in the home and leave the natural result untouched, for by so doing not only is the portrait made appropriate, pleasing and artistic, but the result is achieved without additional labour and expense-surely a consummation devoutly to be wished. But-and here comes the rub!-this involves care, painstaking skill and resourcefulness on the part of the photographer. These desirable qualities should be more generally cultivated. I hope that this may be realised through the production of figure portraits in the home, for by just these virtues are better pictures to be made.

Furthermore, I believe in educating the client as well as ourselves. Let us in our studios emulate the example of a lamous printing house said to do the best catalogue printing in America. In the anteroom through which visitors and customers must pass are exhibited in show cases many examples of early masterpieces of printing. This exhibit, says Ilenry Lewis Bullon, great printing expert and authority, creates en expectancy of quality and lends dignity to the printing house. It we pholographers would collect and display masterpieces of drawing, painting and sculpture, dono by photograpliy and in plaster, of faultless and recognised merit, would not they have a similar effect on our customers and visitors ? It would at least tend to show that wo had ideals, and in educating the customer we would likewise educate ourselves, making easier of accomplisnment many things we now pass over as quito too much troublo to bo considared. It has been well said that if we are to do beantiful things we must live in an atmosphere of beauty and refinement, so that our habit of thought tends that way. A beautiful environment has a potent influence on workers of every degree. Tho mind thus benomes educated, and better worl is the unconscious resule. Let os have ideals, and work toward them.
Home portraiture is an avenue of escape from the humdrum stereotype of the studio. Let us therefore grasp these delogheful opportunities and iry to accomplish more original and heautifal results. Fivery sitting in the home is an adventure, fraught with wonderful possibilities. The way is an untrammelled one. Keep your minuls open for now effects. See with your minds more than with your eyes, and your results will offen suririse yourselves. These things aro of vital interest so thoso among the protession who hope to see tho photographic portrait business carried on prosperously and pleasurably by all who aro engaged in hanest endeavour. Wherever home portraiture fails to bo honoured and sought. after and well paid for, the causo is to bo found in the limitations of the photographers themselves. Homo portraiture is an art that requires intelligence and ahility above tho average to make at really successful. The mochanice and processes of the art are very efficient, and there is no ecerol as to methods; its failure is in those who use the machinery and methods. The routo to cuinence is through the stuly of inspiring works of art. There is no other way. Rudoh Eickemeyer nchieved his great reputation and incidentally his great collection of medals and other honours by persistent application, study and hard work. Filison says that "genius is 10 per cent. jnspirstion and 90 per cent. perspiration"; in other words, the eapmeity for taking infinite pains.

\section*{Cmarles II. Dapis.}

The Kinsion Qutaterle of Messn. Houghtoos. Led., which is juat isoued, in ita aldrew in dealers, atrikes a confdent note of the fatmre of the Britiah photographic apparatus trade, oven while it aeks for patience on the part of deslers and a remgnition of the difficulties of the time. The fittle journal invites dealers to make
the personal acquaintance of Mr. Stanley Houghton, now the firm's sales tnanager, and it gives some examples of the distinctive and attractive advertising which Messrs. Houghtons are using in the lay P'reas in accordance with their programme of popularinitg Ensign pholography.

\section*{PRACTICUS IN THE STUDIO.}

\begin{abstract}
[Previons articles of this series, in which the aim of the writer is to communicate items of a long experience in studio portraiture, have appeared weekly since the beginning of the present year. It is not thought possible to continue the series to the length of that by the same writer which ran through the "British Journal" some years ago, but if any reader among the younger generation of photographers, and particularly those engaged as assistants, has a particular subject which might be dealt with, his or her suggestion will be welcomed. The subjects of the previous articles of the series have been as follows:-
\end{abstract}

> A Talk About Lighting (Jan. 3).
> The Camera and the Lens (Jan. 10).
> Managing the Sitter (Jan. 17).
> Backgronnds (Jan. 24).
> Studio Exposures (Jan. 31).
> Artificial Lighting (Freb. 7).
> Printing Processes for Portraiture (Feb. 14).
> Studio Accessories and Furniture (Feb. 21).
> The Surroundings of the Studio (Feb. 28).
> Stadio Heating and Ventilation (March 7).
> The Postcard Studio (March 14).
> The Printing-Room (March 21).
> About the Reception Room (March 28).
> Home Portraiture (Appril 4).
> Portable Studios (April 11).
> Copying (April 18).

Handling the Studio Camera (Apri1 25).
More About Lenses (May 2).
Enlargements (May 9). (May 16).
Advertising the Studio (May 23).
Mounts and Mounting Min
Business Methods (May 30).
Photographing Children (June 6).
Portraits of Elderly People (June 13).
Something about Lenses (June 20).
Hand Cameras for Professionals (June 27).
The Dark-Room and Its Fittings (July 4).
Plates and Their Work (July 11).
Apparstus Repairs and Renovations (July 18).
Posing the Head (July 25).
Intensifying Portrait Negatives (Aug. 1).

\section*{WORKSHOP JOBS.}

THe photographer whose lines are cash in a small town cannot afford to specialise in any one branch of work, but has to be prepared to undertake any commission which comes in his way. In London and most of the great centres there are specialists in photography as there are in medicine, engineering, \(r\) anitecture, and these keep pretty strictly to their own imes. The man who has attained a position as a delineator of society beauties does not seek a job to photograph the interior of a factory, while the technical man who is au fait in engineering and architectural work keeps equally aloof from making flattering portraits. The "country mouse" has, however, to be a good all round photographer, for he cannot afford to decline jobs which may make all the difference between a bare struggle for existence and comparative comfort. This being so, he must pay great attention to what I may call the minor technics of his work, for on these his success in branches other than portraiture must mainly depend. To be a successful portraitist, a man must have natural genius, but for technical work the genius that arises from "an infinite capacity for taking pains" is the kind required.

Factory and workshop photography, comprising interiors and exteriors of buildings, as well as single machines and other constructions, is a class of work which every general practitioner is called upon to do from time to time, and if the prints are to compare on equal terms with those made by specialists, a considerable amount of study as to the best apparatus and conditions required will be necessary. The photographer must also be able to point out to his clients in advance whether certain photograpls can be attempted with any reasonable chance of success, but must not put difficulties in the way unnecessarily. I have always found customers of this class very reasonable to deal with, and ready to accept any suggestion which may lead to a successful issue, much heartburning being avoided by having a clear understanding before starting on exposures.

To give a clearer idea of what I mean, I will suppose that an engineer sends for me and says that he wants a series of views of his workshops taken. My first action would be to ask him to come round the building, and to point out what were the especial features of interest in each department, and the angle which it was desired to include. Also, I should at this stage arrange if possible for any touching up or preparation of such articles as would be improved by a little judicious "faking." This should, if possible, be arranged before the
actual time fixed for the work, so that the photographer need not waste valuable time while these preliminaries are being attended to. The client will often be willing to remove benches or even small pieces of machinery if they would interfere with a good view of the shop as a whole. Windows may require blocking up, and sometimes the machinery itself may require a little treatment such as dulling bright parts, painting other parts a lighter colour, and general tidying up.

Extremely wide-angled views should be avoided if possible, as the unnatural-looking perspective which results is often very unsatisfactory. Wheels which should be circular appear elliptical, while cylinders assume shapes which no engineer would tolerate. If, however, such views have to be made, care must be taken so to choose the point of view that these effects are reduced to a minimum. It must always be remembered that artistic effects of light and shade are not appreciated in commercial work if they exist at the expense of detail, and, therefore, one must be careful to give full exposures so that no large expanses of unfilled shadow are left in the negative. An exposure meter is a great help to the inexperienced, and as the standard tint takes rather too much time in most workshop interiors, it is advisable to use a "studio" or "snap)shot" dial by means of which a test can be made in a reasonable time. Many years ago a very experienced technical photographer, Mr. J. A. Harrison, who had himself been an engineer, devised a little camera on the photo-button model, using one inch squarss of the same brand of plates which were to be used for the large negatives. The lens had an aperture of \(f / 4\), and the exposures were developed in the camera. This was a perfect exposure meter, but. somewhat cumbrous as compared with the modern instruments.

The lenses should be carefully selected, and anastigmats will be found preferable not only on account of their superior marginal definition, but because it is easier to arrange the view on the screen at, say, \(f / 8\) than it is at \(f / 16\), which is the maximum aperture of the older types of wide-angle lenses. The final focussing should be done with as small an aperture as convenient, and it is helpful to have a card or two printed in bold type which can be held in different places by an assistant, so as to be sure that everything is well in focus. A focussing eye-piece is generally desirable, and the focussing cloth should be ample in size, and quite opaque, so as to make the most of the feebly-lighted image. If it be found impossible to get sufficient depth, the definition at the farther end of
the rowth should be sacrificed rather than that in the foreground, as this gives a much better effect in the print. As a rule, a rather high standpoint should be chosen, the lens being sis or seven feet from the floor. This gives a better general view, and prevents one machine or nrticle from blocking out another. It also allows of a larger aperture being used, as it necessitates the camera being tilted down to include the foreground; then, as the top of the camera back has to be swung outuards to rectity the vertical lines, it helps to bring the foregronnd into focus, exactly the reverse effect of that obtained when pointing the lens upward, which necessitates the ase of the smallest stops. The high position also minimises the necessity fur raising the front-a rather important advantage when using a wide-angle lens to the limit of its capacity.

As the exposures are necessarily lung, it is adrisable to use rapid plates, as it makes a considerable difference in a day's work, whether ten minutes or half-an-hour is needed for each exposure. In well-lighted shops it is often possible to get exposures short enough to include the workmen at their benchex or lathes, the exposures being then angthing from 15 secunds to a minute. A Rashlight fired at the end of such an exposure will often grently improve a rather dark foreground without interfering with the general daylight effect. Ylates should always be backed, and it there are any windows direct!y facing the camera bley should, it possible, be cuvered up for part of the expusure. This can offen le dune from the outaide by hoisting a sheet on a couple of poles.

It may be thought that the foreguing irstructions aeem to tend rather in the lirection of fussiness, tut nothing that will help to encure a good result should be overlsoken. It is the man who walks in an! takes the place " just ons it is "whe run. the riak of having his work tumed down. Circumstances
may be favourable, and the jol, may turn out well without much trouble, but it is in difficult work that a reputation can be made, especially if another photographer has previously failed.

As a rule, the prints should be made on glossy paper, as not only does it show detail better, but the surface keeps cleaner. Personally, I still prefer P.O.P. for such work, toning to a good purple black. It is also easier to shade and lake in printing, as the effect can be seen while printing is in progress. For reproduction glossy bromide is often required, and for some negatives is to be preferred, as solter prints can be obtained by giving full exposure and short developroent. This may give a bad colour to look at, but one which will reproduce well. Despite a general impression to the contrary, hard or brilliant prints are not required for process work. The engraver can modily the contrast to a considerable extent, but he cannot supply black patches with detail.

A point which is often overlooked is that, as the size of n direct negative is increased, the difficulty of securing adequate depth of locus is increased in a greater proportion. This is easily realised il we consider what is done every day with the little fixed focus cancras with apertures of about \(f / 12\). The photographer who works a \(15 \times 12\) camera will find that he hardly gets equal depth at \(f / 64\). I had recently to make a series of \(15 \times 12\) prints showing men at work, some of them Iairly close to the camera, and others far away; \(f / 64\) was impossible; therefore, I used a hall-plate camera fitted with a \(4-\mathrm{in}\). lens, and secured sharp negatives nt \(f / 22\). When enlarged to \(15 \times 12\), the general sharpmess was far better than that which could have been oltained in any other way.
l'mactices.

\title{
HOW TO INCREASE PRODUCTION AND REDUCE SELLING PRICES OF PHOTO-ENGRAVING.
}

\author{
1 puper read behore the Ciasention it the Imerican l'hoso-Engravern Inwociation, Janc 20, 1919.)
}
 that we muot mainsuis at least the same profit if we ralnce the sely. prace; is fact, if the magregate jmit is not to be greater? therp is little object in citber increasing production or redncing ce'long price, wn'en the photorelograver wasts on benefit ha kind by frovading abuodance of engraving withonl hope of any expra rewism for his efforla.
llighly prolisabie buonemes eau be divaded utes two kinds. She oommon object produesd in buge valnme and the earremely rare object which has a monopoly value becaum of it scarcity. The Fur 1 metor car is on exampie of the first. llecames of its qrantity production the prucis are large, altbough the bigheat wagea are paid and the best material ts uned. The profita on each machine are prohably dob proportionately so mach as on the Rolna-Royce car, bat io tha aggregate they are enormon. The ather type of proxisable buanew is the antique desier, who, if he ha a anitabie market, can sell his treanures at a prefit of thnomanda per cent. Now these is na chance of photo engraviogs comitg into the latter cakegory, to we are comined to seeing how llearly we cun approach the rolume provlaction type.

Aa I stated in my paper on " Tochnical Repuirements for Profisable Thoto engraving." read at the St. Inuis Convention, the first necessity for profitable businese is plenty, bat not tom much, work all the time. livery engraver knowa thab if he makea an arerage profit with an steraze volume of work, when be doubles the rolame bis profils wil iscrease more than proportionatrly; if he baives his voiome. not unly wlil bis prufita vanish, but a arious lose be incurred. Thio visisme most the evenly diatrihnted: where too much work is a most as bad mat so hare enuugh; erersbody is worried co drath, and work is ollen pron: as a conmquenre.

Uales we have volume, therefore, there is no dance of reducing costa or reducing prices: if you have volune both would be practicable. How can the esgraver get a lixger volumo of work! ?y inducing farther consumption. How much further can consumptinn to increased? and will the inereased consumption be supplied by the frrme already in the buriness? If not. that is il freeh firms are to the warted, there will be no inerensed volume for those already in burinen, and therefore the cost of groduction will remain the same. It is useles to salk about technical improvements or organisatiun of nall uslesa you have a volume of work that will enable you to inctal time-aving methods and the very increase of work with a ataft that is willing to co-operate will itsell cause quicker methods wo be adopter. Boonomy in production is almost entirely a question of aubdivision of babour and agecialisation, and this can only be acomplished where there is a lange volame of work and a staff of apecialine to hamile it in amaller and amaller stagea.
It is unlikely that we shall ree epecialisation of the various fields of photo-engraving and ench firm maderaking omly the work for which they are excoptionally qualified. This might lead to a lowering of cont of production, but, as thinga are now, it is difficult to neo that a very great lowering of coit can be expected. If we have to handle all kimds of work well, all we can do is to get men of the highes skill, and endenvonr in see that they do their work in the most efficient way-not a very easy thing, for a highly-skilled man often insishe upon dring lue wnrk in hia own way, howover wasteful, and it you wan him to do it differently he in no longer akilful, but tends to spoil everything.

It is no doubt posaible a certain amount of extra production could bo oblained even by present methods if we had completo cooperation of stafi and willingnes to speed up, but thia cannot bo
expected unless the men have some further incentive than their regular weekly wage, and therefore some extra payment for extra product must be provided.
This is a difficult thing to work out for photo-engraving, but, nevertheless I believe it can be done, and, in fact, must be done if we want to reduce costs of production. The men would have to be guaranteed their regular wage in any event, and then all over a certain standard of production would be paid for extra, and they should be allowed, or invited to have, some voice in the fixing of these rates; that is, you must govern with the consent of the governed. Their payments should take the form of cash, paid as soon as possible after the work was completed, so that the incentive and the roward are not too far apart.

Careful track of costs must be kept if we are to know which kind of production pays and which does not pay, so that the latter may be eliminated. Overtime must mot be worked without it being distinctly understood that there is an extra charge, to cover its cost. Duplicates should be encouraged. Cash payments must be required, as long credits and bad debts are part of the present cast of production.
As far as I call see, there is small prospect at present of costs of production being reduced, but I have stated what I think are the necessary cenditions. If these conditions can be complied with, there is no reason why costs should not be lowered, and, if the engravers wish to do it, selling prices reduced; not otherwise.
A. J. N.

\section*{THE BRITYSH PHOTOGRAPHIC RESEARCH ASSOCLATION.}

THe following are extracts from the recent report of the Director of Research, Dr. R. E. Slade :-

A wide programme of research has been drawn up and preliminary experiments made on a large number of the subjects mentioned in the programme.
The history of photographic science and industrial development shows that since the publication in 1891 of the researches of Hurter and Driffield, practically no new methods of attacking the problems of photography have been introduced. Many workers have improved and worked out further details of the old-established methods, and very considerable advances have been made, but the time now seems ripe for entirely new methods of photographic research. The Association is using all the means at its disposal to initiate such new methods, and is making progress in this direction.

As is laid down in our programme, we are attacking problems by investigating the fundamental principles by any or all of the latest scientific methods. We do not generally make use of what I may call empirical methods guided by scientific knowledge, because this is what is being done in the factories, and the factories are in a better position to do this than we are. It is, indeed, by these empirical methods that the photographic industry has obtained its present excellent position. We believe, however, that we are taking a long-sighted view, and that we shall open up new fie'ds in which we shall use all the metheds we can, including empirical methods, to get results of technical and industrial value.

We have made some experiments on gelatine, which, though not suitable for publication, will be of great use to us in future work. Progress has been made in our investigations of photographic emulsions, and we shall shortly have a communication on this subject to circulate to members concerned.

I might mention here that we have succeeded in staining wood black or grey right through. This black wood, which was made in Germany before the war, is used by manufacturers of cameras and optical instruments, and the grey wood is used for picture frames and furniture. Our process, for which an application for a patent has been filcd, should be quite suitable for use on a large scale, and quite economical. This was a research carried out entirely by empirical methods guided by our knowledge of the methods used m dyeing cotton. As we are not immediately interested in the further development of dyeing wood, there is no reason for us to find out why the methods of dyeing cotton cannot be directly applied to wood. Perlaps some day the furniture manufacturers of this country will find it to their interest to investigate this problem.

We have already published two communications from the laboratory in scientific journals. They are :-
"Contrast and Exposure in X-ray Photographs through Metals," by Dr. R. E. Slade, D.Sc., F.I.C.
"The Fundamental Law for the True Photographic Rendering of Contrast," by A. W. Porter, D.Sc., F.R.S., and R. E. Slade, D.Sc.
Results of research, whether theoretical or experimental, which are of general interest and not of immediate use for application to specific problems of the industry, are published at the first opportunity, to increase knowledge in photographic science generally anc to induce other workers to devote their attention to theoretical problems.

As an example of the advantage to be gained by publication, I may say that the first paper mentioned above caused a good deal of discussion in certain scientific circles, and as a direct result I combined with Professor A. W. Porter, F.R.S., in the production of the second paper, which clears up an important point in the fundamental theory of the photographic process, a point which Hurter and Driffield attempted, but failed, to elucidate.

\section*{H.M. THE BABY.}

The photographer, possibly more than any other business man, has reason to know that fond parents are never tired of seeing representations of their offspring. The amateur knows also, and suffers acutely from the voracious appetite for "snaps" of baby. The power of H.M. the baby to loase the purse strings is truly remarkable. But in this article we are not concerned so much with methods of exploiting the dear infant once it is in the studio as with a method for getting the little cherub there.

\section*{First Catch.}

In this connection it may be remarked that, like the hare in the cookery book, baby must first be caught. Naturally baby must be canght young, the younger the better for our purpose, as will be seen. How to do it-that is the question. The plan sketched out below may be new to many readers, but its potentialities from the point of view of business are great.

\section*{A Systematic Record.}

Some most valuable information is presented free every day to the photographer who cares to look for it. It is fortunate for him that despite the age-long repetition of the occurrence there are still many thousands of parents who like to announce the circumstance of the advent of another "little stranger" by putting a notice in the Press. Any enterprising photographer who cares to make and conscientiously keep records of these announcements should be able to derive profit therefrom. The idea, in a mutshell, is to note the name and address, and in due course-when there is something a little more tangible than frills and bubbles to see-invite the proud parent to have the baby photographed. Somebody will have to photograph that baby-the thing is to see that at any rate you make a good bid for the business.

\section*{Looking Ahead.}

But the idea runs further than baby's first photograph, and the value of such a record will increase as time goes on. Suppose, for example, the reader has made the first photograph, during the course of which business he has, like a wise man, found out the cliild's Christian name, and so on. The record is amplified, and on the occasion of the first birthday a suggestion can be sent along that baby be photographed on the first birthday, and after the first on every birthday as it comes along, and while tbe sitter remains in the district. At first the interest of the parents should be strong enough to keep the habit alive. Later the young person's interest in him or herself should help the photographer to establish the desire to preserve a record of looks at each birthday. Alfred Russell Wallace deplored the fact that people did not have themselves regularly photographed on their birthdays or at other stated times from infancy to age, as such a record, he said, would be of great value, besides providing interesting evidence of the moulding of feature and expression under the hand of time.

\section*{How to Do It.}

The reader who in unacquainted with modern devicea for simplifying business may nee risions of much work in the keeping of the recards suggested. But it is really quite a simple matter. The thing may be done in a variety of ways, and each may do it as he chooses. But those who winh for advice may be recommended to sry a simple card index. The size of the card may be 5 by 3 , which is a standard size, and a single-drawer cabinet may the made or bought that will hold 1,000 cards. First make twelve sets, each numbered 1 so 31 in the righthand corners; these we nay call daily cards. Then make twelve guide cards-i.e., cards with tabs projecting above the ordinary cards-and write the names of the months on these. Now put one set of nombered cards behind each month eard. The recorde can be made either on the numbered cands, or a separate card for each entry may be kept behind the nombered cards; and in aldition to name and address, record made of invitations sent and businexs resulting. The record will, of coarse, consint of name and addtess of parente flo be supplemented later ly child's Christian name), and date of birth. Fach separate card shonld have the mooth and dato inseribed on tho top righthand corner. Here is a convenieat way of doing it :-7819 moans Aogust 7, 1919. It that card in removed from the index, then it is oasily replaced in it proper pmsition by reference to tho namber on it.

\section*{Using the Records.}

It will be seen that the records may bo uaed at once, and also year by year as the dates come round. The first altack would naturally be made within a lew weekn of the record being made. Thereafter the thing would be worked by a scrutiny a week or two ahead of the dates, ao that the invitation should reach the prospective sitter just at the birthdsy looms on the near horizon.

\section*{Avoiding Blunders.}

Care muat, of course, be taken to prevent an invitation leing sent that might reopen wound canaed by the death of thir child. B.rtha and deatho amnancennents must thercfore bo atudied together, and a second indes or reoord in a broke, in apphabetical nequence of namea, in necesmery to enable the record to be struck out or removed in case of drath or romnval of the lamily. To make anarance doubly sure, jodicinus emquiry of the midkman, the baker, or other daily visitor to the house is recommented before the invitation in actually deopatehed. Or it may be sent by hand by an intelligent bearer, who will enquire Lreoro actually leaving the onte. Reamnable care will prevent any unfortunate incident of this mort.
M.

\section*{Assistants' Rotes.}

Soles by aseistants suilable for this column sill be considered and paid for on the first of the month following grublucation.

\section*{Replacing a Focussing Screen.}

I suppose that mase of tas have at one time or another hed the morti. fying oxperience of stmabing slocusing ecreen. At the best, thin is mone annoying; but when it happens far fram the atudio, with an orgent job in bo thne, it beonmes a poikive dimeter. Ilowever, chings are rarely no bed as thoy seom, and a litwo ingenuity will usoally find a way of repairing the damago. Sn, perbaps, a brief reviow of the meane at our dupotal for roploring a breakage may prove of interest. We will divide the subject into three section:-
A. The provision of a permanent serean.
B. The prosision of a cemporary glaes sereen.

C The provision of a subolutute when glem is not available.
To take section 1 first. The provinion of a permanent screen may to mecmatry ather to replace a breokage, or to improve on an exiating sereen, and certainly many acreene in regular ane are open to grait improvement in the matters of fitenem of grain and trunslucency. Unle ane bas compored two sereens under similas conditions, it is almost imposaiblo to realiso the added cane in working given by a really fine seceen.
A vary matialectory screen may be prepared by grinding two glasses oncther with knifo powder. The powder muat be alightly damp,
and it will then bo found to grind very slowly, but with a beautifolly fine grain. Emery powder is often recommended for this process, but there is the danger oi getting a coarse grade, and, although it is certainly quicker to "bite" the glass, I do not think that the result is so good. l'ersonally, I have found nothing so good as "Wélington" knite polish. Incidentally, it should be mentioned that it is no good trying in "rush" the grinding process, as the usual result is a smashed glass.
Glass may be given a very fue mall surface by etching it with en acid, but it is hardly the job for anyone but an expert to undertake. This is the method by which most of the finest commercial screens are prepared.
When an exceptionally fine screes is required, it is best to give up the idea of matting the glass itself; the best woy is to use a fine-grain dry plate (unexposed, of course), and give it a slight "red log." This may be done by developing it, in the dark room, of course, in a ferrous citrato dovenper to which ammonia has been auded in sufficient quantity to make it slightly alkaline. This gives a beautiful screen, which is unbeatable for any delicate work. As lerrons oitrate has gone out of use, and the average man bas not timo to make up new solutions, it nay be as well to give another way of gotting a somowhat similar result. Slightly light-fog a plate ; for instonce, expose a slow plate for five seconds at 20 ft . from a barning match, and then develop fully in any non-ataining developer. To get the best results by this process it is essential that developsient should be full, so the exposure must be adjusted to give tho correct density. It a large screen is wanted it will be loond beat to use a smaller plate of the same brand to experiment on, as, at first, it is difficult to judge the required exposure.
A very fine, but somowhat delicato surface for focussing may be got by thowing on to glass a mixture of: white wax ( 1 oz .) in ether (I oz.) in the proportions indicated. This dries quickly, and gives quite a good aurfaco; but, unless protected by a varnish, it is very liablo to mechunical injory.

We will now pass on to soction B. Temporary screens may be prepased iss dozers of way, but uno of the best is by applying ordinary matt varuish to glase, or, if math varninh is not at hand, ordinary negative ramish may be used. It should be mixed with about an equal quantity of weter, in order to get a math effect.
Thee give quito satisfactory screens, but often varaish is not at hand; anything that will leave a thin film on the murface of glass zusy bo used. For instance, flour paste, and photographic mountant may bo smeared over the glam, or putty or Plasticine may be daused on to it. The trouble with these make-shitts is to get a fine grain; but, with care, a decent surface nay bo prepared.

Quite a good secten can ho made by mokking a sheot of tracingpaper in glycerine, or even, at a pinch, in water, and aqueegeing it onl in glans. This is rather a mesy process, and it must, of coume, In used before the paper lnemmen dry: luet while it is wet it is remarkably efficiant.
In camas of great urgency, all unexposex dry plato may bo used an a screen without any proparation, fut even the thinneat emulsion stops to much lighe that focusuing is very difficult. Still, it is often a quick way out of an nwkward ponition. Also I have focussed on a negative filled into the screen frame, but this is a last resort, and is not to be recommended.

Now, our last soction. When a sereen must be made and no glass is \(n t\) hand, it in a bad case, and it is impossible to make a really satisfartory substivite. But there is no need to give up in despair. Any transluceat subatance may bo ased; paper is offon useful, the more transparent, but, at the same time, the moro stiff the paper is, tho better; or any labric-a whito handkerchief, for example, masy be used. But whenever such a material is used, don't try and fit it in where the glass would fit, it is bound to wrinkle if you do. Fither pin or stick it over the back of tho frame, nad make the necesary allownace for the difference in porition after locusming is finished. The bese way to fix aither paper or fabric to the acreen Irame is to damp it sioghtly, and atick it sound the edges with Seecotine. It will then dry up tightly stretched.

But, after all, prevention is so olviounly better than cure in the case of a brakens screen. that a fer hints may be uselul. Never let your acreen become lonee in the Irame; small wedgen of cork or rubler will fix it necurely. If anything goes wrong with the eatches on the revering back, it should be seen to at once. Always protect
your screen with a sheet of stout oard when the camera is in its case, and when space permits, wrap your camera in the focussing cloth. A solid leather case is an expensive item in these days, but the added protection to the apparatus makes it a good investment.A. G. Whlers.

\section*{Photo=IRechanical Rotes.}

\section*{Printing on Wood for Engraving.}

To those who are interested in the above proccss, the following formule may prove of service for obtaining photographs direct from the negative on to wood. It must be borne in mind that the negative must be made through a prism or with a mirror in order that when it is printed the image is laterally reversed.

In using the following formule it is advisable to brush the sides of the wood block with melted paraffin wax or with celluloid varnish, otherwise there is a danger of the wood warping through contact with water.

\section*{Formula I.}

Make a 5 per cent. silver nitrate solution, a'so a saturated solution of potassium oxalate. Add the oxalate solution to the nitrate solution until precipitation is complete. Filter to obtain precipitate, which can be used at once or allowed to dry, taking care not to expose it to strong light. Next mix together equal quantities of a 5 per cent. gelatine solution, and a 10 per cent. solution of dextrine, and take a small quantity of this mixture together with a few grains of flake white and sufficient of the above precipitate to form a paste when rubbed on the wood with the finger. The paste should not be too thin. Finally brush the paste over the wood with a flat camel-hair brush to abtain an even coating, and allow it to dry in the dark. The amount of exposure required depends upon the negative and source of light. Using an enclosed arc lamp ( 6 amps . 200 volt) the exposure for a negative of average density at a distance of 15 inches from the light would be about 5 mins. Aiter exposure, withont preliminary washing, fix in a 10 per cent. solution of ammonia (.880), by holding face down for one minute, wash for one minute under a gentle stream of water, and put by to dry. It is advisable to keep the finished print from strong light until it is ready to work upon.

\section*{Formula II}

Plepare the following solutions : -
\begin{tabular}{|c|c|c|}
\hline A.-Silver nitrate & 15 grs . & 1 gram. \\
\hline Citric acid & 15 grs . & 1 gram. \\
\hline Water (distilled) & 240 minims & 15 c.c.s. \\
\hline B.-Sodium chloride & 3 grs . & \(0 \cdot 2 \mathrm{gram}\). \\
\hline Potassium bromido & 6 grs. & 0.4 gram . \\
\hline Citric acid & 15 grs . & 1 gram. \\
\hline Gelatine & 10 grs . & 0.7 gram. \\
\hline Water (distilled). & 240 minims & 15 c.c.s. \\
\hline
\end{tabular}

Mix the above solutions, filter and rub a sufficient quantity of the precipitate to form a smooth paste on the wood curface, brushing with a flat brush to obtain an even coating, afterwards allowing to dry in the dark. Should the precipitate be dry it may be worked into a paste by adding a few drops of a 5 per cent. solution of gelatine. The exposure with this formula is approximately the same as with Formula I. Fix in a 10 per cent. solution of ammonia (.880), holding face down for one minute, wash under a gentle stream of water, and allow to dry, when it is ready for the engraver.

\section*{Formula III.}

In this formula use is made of the "blue printing" process with slight modifications. Make up the following solutions separately, then mix them and keep in a dark place.
\[
\begin{aligned}
& \text { A.-Ferric anmonia citrate (green } \\
& \text { crystals) } \\
& \text { Water } \\
& \text { B.-Potassium ferricyanide } \\
& \text { Water } \\
& 20 \mathrm{~s} . \\
& 9 \text { ozs. } \\
& 1 \frac{1}{2} \text { ozs. } \\
& 9 \text { ozs. } \\
& 60 \text { grams } \\
& 250 \text { c.c.s. } \\
& 45 \text { grams } \\
& 250 \text { c.c.s. }
\end{aligned}
\]

Pour a small quantity of gelatine and dextrine mixture, prepared as in Formula I., on the wood and add sufficient flake white to form a thin white paste. Coat the surface evenly by means of a flat brush, and when thoronghly dry flow over two or three times with the combined \(A\) and \(B\) solution. Expose until a faint image is visible.

With an enclosed are lamp ( 6 amps .200 volt) this will take about three minutes at 18 inches from the light for a negative of average density. Develop by dipping the block faca down in a dish of clean cold water. The image may be brightened by immersing in a 1 per cent. solution of nitric acid. After allowing to dry naturally it is ready for use.

With each of the above formule it will be found that a contrasty negative will give the best result.
Use may also be mado of the "Kodak Transferotype" paper, operations being carried out as indicated in the instructions found in the packet. In this case it should be remembered that the negative must be unreversed, i.e., not made through a prism or with a mirror. The chief objection to this process is that the gelatine is apt to split or chip when the engraver works upon it.-E. L. Turner.

\section*{Patent Rews.}

Process patents-applications and specifications-are treated in Photo-Mechanical Notes."
Applications, July 21 to 26.
Lenses.-No. 18,463. Objectives for photographic, etc., purposes. \({ }^{2}\) I. B. Booth.
Exposure Meters.-No. 18,447 Exposure meters. M. L. Godefroy.
Projection Screens.-No. 18,201.-Cinematograph screcns. G. F. Priestly.
Colour Photography.-No. 18,601 . Ruled screen bases for oneplate heliochromy. J. J. Smith
Colotr Photography.-No. 18,585. Production of coloured diapo. sitives. S. P. Gorsky.
Photography.-No. 18,223 Photography. Move-O-Graphs, Ltd.
Cinematography.-No. 18,595. Cinematography. B. T. Lang.
Cinematograr.iy.-No. 18,451. Cinematograph apparatus.
Fiorillo.
Cinematography.-No. 18,135. Motion picture apparatus.
S. F. Stein.

\section*{COMPLETE SPECIFICATIONS ACCEPTED,}

These specifications are obtainable, price 6d. each, post free, from the Patent Office, 25, Southampton Buildings, Chancery Lane. London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Convention.
High Temperature Development.-No. 128,337 (April 20, 1918). - According to the invention, a hardening bath is provided for treating gelatine-surfaced photographic materials prior to subjecting them to the action of a developer, which bath contains formaline, paraformaldehyde, or a compound from which formaldehyde is readily generated, together with a salt (for example, sodium citrate or sodium sulphate or di-sodium ortho-phosphate) of the class which tends to raise the melting point of a gelatine jelly and to retard or restrict the swelling of dry gelatine in water.

The invention further consists in the process for developing gelatine-surfaced photographic materials at high temperatures consisting in first subjecting the material to a bardening bath such as above described, and then subjecting it to a developer. It is found that if a photographic plate, for example, be first hardened in the above manner, it can afterwards be developed or toned with ease by any of the known developers or toning baths at a high temperature.

The class of salts referred to includes acetates, tartrates, citrates, oxalates, sulphates, phosphates, chromates, bicarbonates andi borates.

A formula for this preliminary bath may be as follows :-
\[
40 \text { per cent. formaline ..................................... } \frac{1}{4} \text { oz. }
\]

Sodium sulphate, crystals ............................... 2 oz.
or Di-sodium ortho-phosphate .................................... 1 oz .
Water, up to .................................................. 10 oz.
or if paraformaldehyde be employed 50 grains of this may be used instead of the \(\frac{1}{4} \mathrm{cz}\). of formaline.

The above formula may be compounded and kept indefinitely, or
the paralormaldehyde and sodium sulphate or otber salt in anhy drous lorm may be made up as powders or into pellets and solid in this condition for dissolving when required in the necessary quantity of water．
It has been lound that by asing this preliminary bath，photo－ graphic plates and other materials can be manipulated，that is de－ re＇oped，loned，fixed，washed or otherwise treated with aqueous solotions，at a temperature as high as 110 deg．\(F\) ．without any cooling means being necessary．The salt relards the awelling and preventa melting of the gelatine while the formaline is penetrating and combining with it to form an insoluble film，so that erell though the lath maj be at as high a temperature as 110 deg．F． the gelatine has no opportunity to melt belore it is hardened by the formaline．
The advantage of nsing the above ingredients as a preliminary bath to a developing bath is great as it disproses of the need uf nsing a apecial developer．Further，the fart that no development is taking plare during this hardening，enables the developing to be arried out afterwards withont undue haste，wherems when the lardening material has been incorporated in the developer．the hardening action has scarcely begon before developtnent is finished and thin is so rapid that，as already stated，it rannot be controlled ； moreover the hardening effect being imperfect，aubsequeut treat－ ment，surh as fixing and wasting of the plate，is exceedingly diff． calt and at auch temperatores as 100 deg ．in 110 Jeg ．F．it is inposible even to complete development itsell belore the geiatine mela．When，however，the hardening is effected in a preliminary bath as described，the developing and fixing and wathing can all the subseqnently carsied ont in practically the same manaer and with almoat as moch ease as would the the case il operating in ord nary temperatures．
In practice it is usual to proced with development immedately after rinsing off the excess of the prriminary hardening bath．－ llexander Johmen Agnew，Frank Forster Renwiek，both of Weasr．Ilford Limited，Ilford，Fasex，and Ilford I，imited，Illerd， Ever．
P．viamoing Arraratcs．Nu． 117,602 （July 4．1917）．－The base of the apparatus carries a bollow cone 2 which is light－tight and in clused at ita rear by a dark slide 3 which carries the sensitue praper．

The end of the cone 2 may be of any uowal conatruction to carry

a dark shde or a sheret of froatmi glan．ujwil whith the operatur an see it the image is in the currect pustition．
4 is the lens of the apporatun．The two bracket， 5 and 6 are completely separate from the come 2 and are misy connected by the base 1，and are each provided with a plano－convex lenn no arranged as to form a condenser．
In front of the lens carried by the titacket 6 and also carric－l y this bracket is placed a plate of frosted glans 7 to diffuse the ight from the lamp 8 which may be electric，ineandeacent gam，or acetylene．

The negntive is placed on the pilane face of the lems carried lyy the bracket 5 and is held in position by the piate of glase 9 sup． ported by the aprings which can be displaced sideways．

The presence of the diflusing glass 7 in tront of the condenaer to much that not only is the image seproduced well，bat the piutance letween the light and the condenser need nut he nbenlately coo－ rect．－Pierre Boucard．Rne Ia Brétie．Paris，and Inui © Iemaire． liap da Ilaras．I．a Caymne－Colomifec．Parie．

\section*{Crade Rames and IRarks．} APPLICATIOVS FOR REGISTRATION．
Grimblimatograph－－No．391，535．Cinematograph apparatus， films lor exhibition，talking machines，talking machine records， talking machine accessories and the like goods．Harry Grindell Matthews，New Passage Hotel，Pilning，near Bristol，electrica？ engineer．May 23， 1919.

\section*{REG1STR．1TIO．パง ルE：ゾルジロ．}

Circoin．－No．274．053．Registered by Houghtons．Limited，is 1945．（Class 1．）

\section*{Analecta．}

\section*{Extracts from our weekly and monthly contemporaries}

\section*{Spirit Sensitisers in Oil Printing．}

Souz of the difficulties which the leginner in oil printing may ex－ perience mast be put down（eaya M．J．Mchaurin in the＂Amateur Ihotographer＂for August 6）to the uae of methylated epirit in the sensitining bath．Commercial methylated episit，iseed hardly point out，is not a definite chemical compound；it is alcolol，to whioh imparities have been deliberately added to prevent its consumption an a beverage．Because what one worker buys an methylated spirit is suitahle for the process，it by no menns fodidow that what another getn is mimilarly suitable；and i have traced a who＇e serics of failures sot thin cauac．

There is mo med to use the spirit sensitiser，although it must be adnitued that it is a convenience，and，therefore，my advise would Le that thould the paper appear not to work well with the apirit， thut this should be omitted altogether．If a night can bo allowed to irtervene bet ween aensitising and printing，one of the baths in whioh the paper is immersed can be employed，but it instend of this a plain－ 5 per cent．axution of ammozimm lichromate is used，applying it whts a piece ul flannel tolded over a etrip of glass，in exactly the same way as the rpirit amsitiser is applied，it will be lound that the ［mper wili dry in an hour or two if it is hung ap in a lairly roomy cupboard or in a darkened roum．

My own impnession is that such paper takea the pigment more kindly＂than when the spirit semsitiser is used，which is，on the face of st，likely，since moat comsercial methylated spirit is not com－ pieto＇y vulatile，but as it evaporates leaves some seight trace of． kraninces lehtind it．

\section*{Ireetings of Societies．}

\section*{MEETINGS OF SOCIETIES FOR NEXT WEEK．}

Baruedy，Avouar 9.
 and Cumbthore．

Tuzedat，Acheat 12.
Ifsehory Pholographio Bociely．＂Developmetil．＂W．Betle． Thumpay，Arocst 14.
Ro：ilay and Iharriel Iholographte Bociely．Moothty Compeitilon：＂Roses．＂


\section*{CROYDON CAMERA CLUB．}

Mr．11．（ite Jonssos last week lectured on＂Telephone Trana－ mitters．＂sensitivo instrumente，and the recipienta of more lurid language Uan anything under the sun．At first igith the aubject selected might indeed seem to be depressing，for all know the feeling of despair in advance when the request for a number traverses the wires，and is calm？deliberated upon at the other end， regardless of the fact that the subscriber may bo experiencing a gamut of suman emotions other than the benign．Yot in Mr． Johnaon：hands the subject was invested with real intarest as he traced the history of tranmitters from the earliest types． Ent：ced by the dry－humorist，Mr．F．C．Reynode，be finally drew on the blackboard the connections and varied instrmments for n enmplete transmitting wircless set．and as complexity grew on
complexity, so hilarity increased in proportion. Richly educative are these informal meetings.
The previous week the aforesaid humorist gave an admirable demonstration on "How to run the club lantern," with valuable hinis on the deportment and dutfes of the lanternist, whirfh frequently include a fine sprint after the departed lecturer, owing to the last slide boing left in the carrier.
He also described lantern optics in a way all could understand, for the lecturer always acts on the exceedingly wise assumption that not a few of his audience have no knowledge whatever of the subject under consideration. With equal wisdom he made no attempt to expand unduly on the purely optical side, which abounds in traps for the intrepid.

A novel way of making effective digram slides was also shown by him. The lines are ruled and lettering, etc., made on lanternsize fine ground-glass with a 6 H pencil (not too finely pointed), and the ground-glass is then cemented with Canada balsam to a plain cover-glass, rendering the slide " all elear," bar, of course, the drawing. A quiet evening with the docile Canada balsam freely on tap should seoure many diagram slides, together with other mementoes of the occasion.
A discussion of some elegance followed the demonstration, Mr. H. P. C. Harpur appropriately leading off. He spoke favourably of slides developed with pyro-ammonia, which, he said, notably improved in tone by prolonged baking in the lantern, provided they were not allowed to attain red-heat, which would be prejudicial. Ne explanation was offered, but donbtless the volatilisation of the ammonia accounts for the phenomenon; with the so-called "fixed alkalis" the case would be different. (The return of the hot weather seems to have affected our contributor.-Ed. "B.J.")

\section*{Commercial\& Legal Intelligence.}

Legal Notices.-The partnership between Charles Rowe Major, Charles Howard Major, and Cyril Lawson Major, earrying on business as photographers at 152, Union Street, Plymouth, and Courtenay Street, Newton Abbot, both in Devon, under the style oî C. R. Major and Sons, has been dissolved by mutual consent as from May 17 last. All debts due to and owing by the late firm will be received and paid by C. R. Major and C. L. Major, under the style of C. R. Major and Son.

A first and final dividend of 20 s. in the \(£\), and 4 per cent. interest, has been deelared in the estate of William Curtis, photographie postcard maker and publisher, Kilnsey, near Skipton, Yorkshire. This dividend is obtainable at the Official Reeeiver's Office, 12, Duke Street, Bradiord.

\section*{NEW COMPANIES.}

Portrattore, Ltd.-This private company was registered on July 24, with a capital of \(£ 10,000\), in \(£ 1\) shares \((5,00015\) per cent. cumulative preferenee). Objects: To carry on the business of photographers, portrait and miniature painters, frame makers, etc. An agreement with Elwin Neame, Ltd., is contemplated. The subscribers (each with one share) are :-S. Elwin Neame, II, Rotherwick Road, Golders Green, N.W.4, photographer; W. A. E. Neame, Allestree, The Drive, Sideup, Kent, bank aecountant. The first directors are S. Elwin Neame and Wilfred Yonge, 7, Chatsworth Road, West Norwood, S.E. S. Elwin Neame is manager for life. Registered office: Onslow Place, South Kensington, S.W.

\section*{FORTHCOMING mXHIBITIONS.}

September 13 to October 11.-London Salon of Photography. Entries close September 2. Hon. sec., 5a, Pall Mall East, London, S.W.I.

Mayor F. C. V. Laws, executive head of the Photographic Seetion of the B.A.F., appears in the list of those who have received permarent commissions in the Royal Air Force. In the ease of many offiecrs who are now taking a permanent commission, a lowering of rank by one step is not an infreqnent feature of the present readjustment from a war to a peace basis. Since, however, Major Laws retains his full rank, it may be conjectured that he will 1 emain at the head of the Photographic Section, with whioh he has isen intimately associated since the outbreak of war.

\section*{Correspondence.}
* Correspondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
- We do not undertake responsibility for the opinions expressed by our correspondents.

DISHES FOR HYPO.ALUM TONING.

\section*{Fo the Editors.}

Gentlemen,-Regarding your note at the foot of letter from the Researeh Laboratory, Eastman Kodak Co. We have made quite a large number of hypo-alum. toning baths for Messrs. Illingworth and Co., and have also supplied them to other houses, and find they have always given satisfaction. These baths are made in sheet steel enamelled. We should also like to point out that it is not possible to make dishes in pure tin, as pure tin is not obtainable in the sheet.-Yours faithfully,

David Allan.
Whitfield Works, 107, Mansfield Street, p.p. J. Hazell. Kingsland Read, London, E.2, August. 2, 1919.

\section*{\& COOPERATIVE HOLIDAY CLOSING OF STUDIOS.}

To the Editors.
Gentlemen,-May I be permitted, on behalf of the Council (now in reeess), to congratulate Northampton photographers, and Mr. Greenway in partieular, on the success they are achieving in this matter of combined closing for holiday purposes.
The Couneil would very much like to see all photographers come together for "district" purposes, which, as a rule, can be arranged much better locally than from an outside eentre.

Mr. Greenway adds: "Are the P.P.A. Council alive to their responsibilities of sagacions leaèrship?" I can only say, in repiy. that if he will offer any suggestions, I shall be only too glad of the opportunity to kring them before the Council, and keep him infolmed as to the results. I am suro I am correct in saying that the Conncil wants and weleomes all the help and support from its members that it is possible to secure.-Sincerely yours,
S. H. Fry, Hen. See.

5, Highbury Grove, London, N.5, August 2, 1919.

\section*{AN AESISTANTS' PROFESSIONAL PHOTOGRAPHIC ASSOCIATION. \\ To the Editors.}

Centlemen,-"Experience," in his letter this week, raises a point I had not in mind when I wrote suggesting local effort in forming a photographie assistants' association. I also fail to see how such an association would benefit by the patronage of the Master Photographers' Association. It must stand by its own efforts. These efforts up to now have been very feeble, and my letter has brought me two in return. If there are only three of us in Lancashire interested, and each in a different town, I am afraid "Experience" will wait a long time for his fencing tournament.
Personally, I do not see anything particularly arrogant in the title of the Master Photographers' Association, and I fail to see why any soziety should not be at liberty to choose its own title. The particular member of this association who employs "Experience must have some good points which ceunteract his arrogance, or he would not be able to keep any assistant of spirit for a period of eight years.-Yours faithfully,

Wm. Aspden.
165, Church Road, Smithells, Bolton, August 1, 1919.

\section*{HOW'S THIS FOR PROFITEERING? \\ To the Editors.}

Gentlemen,-I have just given up professional photography, and in clearing up generally I found I had a number of boards quite good and servieeable that had been sent to me by various enlarging houses that had at different times done work for me, fourteen in all to be exact, and for which I had been oharged anything from 2 s . per board upwards. I sent these to a firm which works for the trade, and this is the reply:-"By allowance 1s. 6d. I am allowing this in order to fuily eover cost of carriage. The wood, however, is of little use to me, the only board that was
arse tworg tou badly broken to mee." Niow, as I had written to this gentleman asking him if thee boards were of use, and as I had his reply he would redit value, I sent wame th carriage painl. The fourtcen brards coold bo used in the buniness, and Fould, 1 daresay; be charged at this gentleman's usual rater, nambaly, 2s. per buard or more, and he would thus be getting 288. for what he wan paying Is. 6d. for. I wrute jer relurn asking the gnod man to returu the boards carriage forward, as I did not like taking en mach money at one time.-Yours faichfully,

July 30. 1919.
Thanist'l-or't-or-1T.

\section*{FLATTENING POSTC.ARDS.}

\section*{To the Ealitors.}

Gerstemen,-I read with intenest the article in the "B.J." of July 25 by Mr. M. C. Milburn on the flattening of postcarde snd his method for the prevention of curling. He remarks that piacing cards under prensture is uncertain and unatisfactory, aod that he has seen a batch of cards so firmly atack sogether that they were as solid as a block of wood. Such a resule, it secms to me, can only be jossible frum lack of just enough cummon sense 10 know when the cards are auffientiy dry nox in ati-k together.

Presure lias been the methad I have always ued, and of the many Lhousands a semied I do mot remenfer a aingle care of inoulble.
In the earlier dayn I aimply used heevy weighta, aml nithough this abawerell the jurgime quite well, it acrurred fo me that momething


Howe runvenient would be more useful. I enciuas pitwhemraph of a preas 1 made your ezo, and which has given pertect matinfection. I th ak the pictare shows what simple altair it is, and ahould, withcut any explanation, enable anyone to ramke s simular machine whould he wo wioh. It may heip if I mention the momponent jwres.

The weight. - I bor filifd with old negetive \{mine weigha bout 30 Mrs.).

Ronners for Wierghl. - A maple of mair moda, cot to size an required.

Lever.- Mine in a hommer handie let in s mnare piece of worml. but, of mume, con be made in any other way.

Poola and Crom llar.- Ibont \(1 \frac{1}{2}\)-in. quartering.
spring.- One ofl an sold priating frasae bent mitably tos work arainat a piece of wond rut with a nosth to hold the weight whice placing cends below. This is merewed in one of the ponsn, and muat work Ireely.
Ponal ar Plotform.-I in. in thicknew. about 8 ine. in width, lengh sernnding in wize of manhiste.

Knop a cuupule of dozen rid negatives on the johtlom below the wrigh blace cardn in dnzen tretween plates. Iet them remain three
or four hours under weight, and results will be perfeet. Anyway, that has been my experience.

By Mr. Mi.burn's method one has to manipulate each card singly, wheness with the above you can deal in dozens, and lesve them to sake mare of themselves. - Yours traly,
J. Stanley.

Dulwich House Sundio, Hamlat Court Road, Weat.aliffe-on-Sea.

\section*{Answers to Correspondenis.}

SPECIAL NOTICE.
In conseguenes of general reduced supplies of paper, as the resulf - prohibition of the importation of much wood pulp and grass, a smaller space tcill be available until further notice for replies to eorrespondents.

Mereover. we cill answer bv post if stamped and addressed envelops is onclosed ior reply: S-cent. International Coupon, from reader: abroad.
The full questions and anowers will be prinied oniv in the case of inguiries of general interest.
Queries to bo answered in the Friday' "Journal" must reach us not later than Tuesdary (posied Monday), and should be addresued to the Editors.
(:. M. - With the additional glass you will be mble to work well on Insh vides, but you did not show this on your phan. Sage green is a very good colour for the walle, but it ahould not be too light.
C. C. - We do nut know the name "Besur" as applying to tenses. From the brief particulara you give it is imporsibic to say what the value is Apparently it is a fairly modern wide-angle, lut not at all a anitable lens for portraiture.
(c. W.-There it no neceasity to include the makers' or publishers' uame on the view pastcards. Moat photographers who publinh wuch and profer to put their mame on then as mudvertisement. So premiseion is requinel for taking photograths of atreets in ordinary circumatances. it is, of crimre, diffeent in the case of prucession and phbiin functions, where, in mont large towns, police permienion is reguired for photograply.
J. W.-There is no metbral of removing the reflections from the negativen. Fividently yourn wan a difficult auhject, and we auppose it was imposible to get a good lighting of the shop while buildings on the oppoite side of the rond were not equady strongly lighted. I"nder such conditiona nhout the best alternative is to arrange for the shop fonst to tre photographed by night by flashlight, which, unleas it is a very narnow thomonghare, will leave the buidings on the orther aide unilluminated.
F. b). M -The formala emmonly altributed to the green lerric ommoninm citrate is that first given by Valenta in a paper in "I'hotograpisisclie Korrespondenz," 1897, p. 77. We are sorry we cannot give you references to a tranalation of this paper, which - pparently wan not reprinted in the "B.J." at the time. Probsbly the neareat place where you can see a file of "Photwgraphische Korrespondenz" is in the photographic and printing faculty of the Manchenter College of Tectnology.
A. F.-An you do not give the appect of your atudio it is difficule to, nay what blinds ynu require. Your best plan would be fo fit a net of festoon blinds as recommended in "The Portrait Studio," which our pubiahers will send you for 10d, post free. These blinds, if made of casement cloth, would not cost much, and you would have full control of the light. The prime sent shows very fair lighting, but it was taken mo late in that day that it proven nothing, the light by that time being naturally subtued.
N: N.-The tin prolochboride is used more na a proparation for making the silver take to the glass than as in coaning agent. As nn slternative zloaner there is nothing better than atrong nitric acid mixed with about equal tmulk of water, but you can obtain the
stamous chloride quite casily from any dealers in chemicals, such as Messrs. Johnson and Sons, 23, Cross Street, Finshury, London, E.C. It is a s.ow business making it by dissolving pure tin in bydrochloric acid. One requires to keep the strongly fuming acid at a boiling temperature for two or three hours.
W. B.-There is no reliable method of getting heliotrope or violet tones on any paper, but about the best process is to print on matt madodion P.O.1., to print deeply, and to tone in the following bath:-
\[
\begin{aligned}
& \text { Hydrochloric acid ........................................ } 6 \text { 0zs. } \\
& \text { fold chloride ............................................. } 10 \text { grs. } \\
& \text { Water to make ........................................... } 20 \text { ozs., }
\end{aligned}
\]
afterwards fixing in 5 per cent. hypo. A larger proportion of a aid gives prints tending still more to violet.
s. W.-Four 1,000 c.p. lamps should answer your requirements. These should each be fitted with a white reflector and thin calico diffuser. We should fit them on the side nearest the high wall, in a curve, the first being nearly opposite the centre of the background eight feet away and about cight feet from the floor, the next a foot nearer the background and seven feet from the floor, the other two will serve as a side light and may he still lower. You will, of course, require a reflector on the shadow side of the sitter. A small, round head screen covered with cheese cloth is very useful for local control of the lighting.
D. C. S.-1. If you are sworking with a box printer there is no difficulty in having an attachment made so that the zegative (and the thin paper mask laid upon it) ave held down beneath a frame of just the size to take the postcard, the pressure back of the printer being fitted with a special piece to press the postcard within the frame. You could easily make a fitment of this kind yourself or get it from one of the makers of printing boxes, such as Houghtons or Marions 2. None of the chemicals mentioned in the formule require storing in non-actinio bottles (we suppose you mean nonactinic, although you say actinic), nor are the solutions any better for being kept in orange or dark brown bottles.
P. J.-For good lighting and rapid exposures a flash cabinet of the kind described in the "B.J." of December 6 last is immensely superior to any gas installation, but the question for you is whether you can instal a proper shaft and rentilation for carrying off the magnesium smoke. If you can, our advice is greatly in favour of the flash cabinet, although photographers in this country make very little use of it, whereas in America and France you find it used by a large number of photographers. One consideration against the gas installation is the comparatively small size and low height of your room. If the gas is going continuously for any length of time the place will get very hot, we should say unbearably so, in hot weather.
H. J.-1. We have no idea what can cause blne stain in the use of persulphate. A negative after persulphate reduction is very sensitive to stain from outside contamination, and apparently some chemical must have reached it by contamination from the fingers. 2. Both metol and hydroquinone may be discoloured and still work well, hut there is no means of knowing whether this is so or not except by making up a bath of developer and trying it. 3. A very thin coat of backing will do in the case of ordinary subjects, but if there is liability to extra halation, you want a fairly substantial coating. If the backing is a mixture of caramel and pigment, the coating should be so thick that you could not read your own writing through it if you laid a plain piece of glass with the coating on it down on to the paper.
W. A. S.-Evidently your negative is not sufficiently strong, that is contrasty, for the printing paper. That is one cause of the degraded sky, and another probably is that the developer gradually got exhausted and you kept prints too long in it with the object of bringing them up to sufficient vigour. Your remedy for thin skies in your negatives is longer development or, alternatively, more of the stock solution of pyro and alkali in a given bu'k of the tank developer. You can improve existing negatives foy intensification, say, with chromium intensifier, but if you give reasonable exposure and develop long enough you should have no difficuity in getting ample density in the sky without, needing to intensify. 2. Uninss you can find somebody in your district to give you a few lessons the only thing for you to do is to take a week or two's
course at the day classes of the Photographic School of the Regent Street Polytechnic, London, W.
B. B.-One is apt at the first trial to use too much of the wax medium, and that is probably one of the causes of its not drying quickly. Other canses are adulterants of tallow in the wax and paraffin in the turpentine. Roughly speaking, tested on glass the medium should dry in a few minutes, that is as, as soan as the solvent has evaporated it shon!d revert to its former hard state. In practice all ono wants is to redure the nax to a solution to enable one to pass the colour over the portion in hand, and before it fina!ly sets to smooth it to one's diking. Only the merest film of wax is required to hold the tint to paper. Wax medium is easily and chcaply made to your liking, and can be quick or slow drying according to the solvent used, hard drying by the oddition of gum elemi or Canada balsam. Soap is added merely as an emulsifier, and can be dispensed with. If a very thin film of wax is spread on paper, dry powder colour, pastel or charcoal applied and then steamed, it will be found to hold the colour sufficiently. Such methods give a double value to pastel.
H. N.-Evidently the enlargements are splattered with some brown staining substance on the mounts as well as on the prints. Looked at through a magnifier the staines look exaotly the same on both mount and print, and in that fact we think that you shond have the strongest defence against any claims which are being made, for it is incredible that you would send out mounts stained in this way and equally incredible that your customer would accept them. From what you say, it appears to be suggested that the stains were not visible when the prints were received, but developed in same way on the photographs. While that would be conceivable in the case of the prints, it is inconceivable in the case of the mounts. We zannot venturo on opinion as to the canse of the spots and markings. They have not the appearance of any which conld arise from defective paper or from defects in making the prints. From the strong colour and density of the spots they certainly have the appearance of having been caused by tiny splashes of liquid Possibly sp:ashes of permanganate won'd give rise to brown spots of this kind on both mount and print, but if, as we think, the spots are due to some liquid splashed on, there are, of course, hosts of substances which might have produced them.

\section*{The 解ritish Journal of 3lyoturathy. Line Advertisements. \\ Charges for Insertion.}

Since advertisements cannol be inserted until fully and correctly prepaid, senders of line announcements are asked to bear in mind the scale of charges. They will thus save themselves delay in the publication of their announcements. A Schedule by which an advertisoment can be correctly priced will be sent on request.

Net Prepaid Line Advertisements.
\(\begin{array}{lccccc}12 \text { word̊ or less } & \ldots & \ldots & \ldots & \ldots & 1 / \\ \text { Extra words } & \ldots & \ldots & \ldots & \text { 1d. per word. }\end{array}\)
(No reduction for a series.)
Special Note. Box Number Advertisements.
"Box No." and office address ... ... ... charged as 6 words. For forwarding replies add ... 6d. per insertion for eaoh adv't. If replies are called for this latter charge is not made.
Advertisements cannot be inserted until fully and correctly prepaid. Orders to repeat an advertisement must be accompanied by the advertisemant as previously printed.
Advertisements are not accspted over the telephone or by telegram. The latest time for receiving small line advertisementa is 12 o'olock (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should reach the Publishers on Monday morning. The insertion of an Advertisement in any definite issue cannot be guaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 24. Wellington Street, Strand, LONDON, W.C. 2.

\title{
JOURNAL OF PHOTOGRAPHY.
}

\author{
No. 3093. Vor. LXVI.
}

FRIDAY, AUGUST 15, 1919.

\author{
Prioz Twopence.
}

\section*{Contents.}

\section*{SUMMLARY.}

A contributed asticle given working inutructions un tbe makiag of multiple vignetled prises on printout papars by a method which on bo readily carried out by thoe without special skill in utch work. (T'.469.)

A new lestare-viz, eopical aoles on Pren Phobography-will be found on page 475. We may make it a regular one if afficient reppart is lorthooming.

The moninhiag saggeotion is reported to havo been made at an 13.A.F. Photo ection dianer that "erery Lown, river, railway. and moud in the coantry" choald be photographed from the str. (P. 478.)

If pbolographers cannos be pernuaded lo adoph coloas-aenvitive plates and s light-fleer for aun-tanned, then at leset the precaution abould be taken is let exporure be on a very libaral scale. We refer to this quection in a leading articio on prge 466.

A valuable now aid to tho practice of orthochromsatic photo graphy is provided by the "photographic-vision" filters now being introdnced by the IIlard Co. (1, 474.)

Methods lor the making of eniarged nogstives are the mubject of somse "comparative noten" in which the aivankages and draw. backs of the various conjunction of proceese are paseed in reviow. Thowe desit with this weok are on the enlarged-irangparency ystom. (I. 467.)

The heat-wave proumably has made the article by "Practica:" of axeeptional brevity. Its topic in the elemect of permanality in the ordinary affaire of atudio. (P. 470.)

A paper by Drs. A. W. Porter gnd R. E. Stade seviowa and rovisen certain incompleto stadies of Harter and Drifsold in the thoory of photographic printing. (P. 471.)

Timo-saring hiate an the making of coples form the sabject of - Astintanto" lotes." (2.474.)

In the denigr of field cameras for profenional nse greater importance might woil be laid apon rigidity of the lens-front is it it a question of secrificing thi featare to portability. (P. 466.)

The grection of varying time or diatance in the making of prints by artisicial light is the aubject of a practical paragraph on page 466.

The prospectus of the Royal Mhotographic Socioty's Exhibition is publinhed, and announce September 20 as the lateat day for the enceipt of entries. ( \(\mathbf{( 4 . 4 6 5 . )}\)

\section*{EX-CATHEDRA.}

\section*{The R.P.S. Exhibition.} graphic Society aciety is, for some reason, very late in appearance, but is now obtainable on application to the Secretary, 35, Russell Square, London, W.C.1. It discloses the fact that in the pictorial section this year the society is planning a lighter and more pleasant appearance of the walls as a whole by stipulating, as has already been done from "another place," that exhibits be sent unframed, and that white or light-tinted mounts of one or other of the sizes, 16 by 12,20 by 16 , and 22 by 18 ins. be used. Passepartouts of these eizes and tints of mount may, however, be sent. The latest days for the receipt of exhibits are September 19 by carrier and September 20 by hand, the exhibition opening on October 13. In the pictorial section the selecting and judging committee consists of Messrs. Bertram Cox, J. Dudley Johnston, and Alex Keighley. Meesrs. F. T. Hollyer and W. L. F. Wastell solect and judgo pictorial colour transparencies, whilst those of technical or scientific interest will be judged by the committee in the general scientific section, consisting of Messrs. G. Ardaseer, Charles R. Davidson, Hugh Main, and Drs. Robert Knox and Geo. H. Rodman. Medals will be placed at the disposal of judges in the colour and technical sections, but not in that for pictorial work.

Reducing Con- It is generally believed that the pertrast. sulphate reducer does not attack the thinner portions of a negative, confining its action to the high-lights only, but this is not altogether true. If this were so it would be possible to leave the image in the solution indefinitely, which we know is not the case. Therefore, it is well to remember that we have in the chromium intensifier a very useful means of improving negatives which have a considerable amount of thin shadow-detail together with denso high-lights which quite preclude the possibility of getting a really good print both in gradation and colour by any process. Any attempt at reduction will still further weaken the thinner parts, very much if the ferricyanide and hypo method is used, and less if persulphate be employed; with the latter, however, the high-lights aro reduced in so much greater a proportion that they are printable before the shadowdetail is hopelessly buried, and a much more harmonious result can be obtained. If we adopt the chromium method we can not only reduce the high-lights but intensify the shadow parts, so that the finished negative will closely approximate to one which has received full exposure and correct development. The procedure is exactly the same as for intensification, with one exception, that the redevelopment with amidol is not completed but arrested at any desired stage by rinsing and transferring to a normal
fixing bath, which dissolves that portion of the dense image which has not been reconverted to the metallic state. Uneven development must be guarded against, and we have found it useful to blot off the surface moisture from the bleached image so that the developer commences its action evenly all over.

\section*{The Weight of the Lens.} to reduce weight and bulk as much as possible among all classes of apparatus, and even the field camera has been not unaffected by the general trend. There seems in our opinion in many patterns a decided want of rigidity in the front of these instruments that was not in evidence on apparatus made a score of years ago. The lightlly constructed front is all very well if only the light modern anastigmats are to be employed, but if an older pattern of rapid symmetrical originally made to cover a much larger plate is fitted, the increased weight of such a lens tends to a decided loss of rigidity. It may even be that the camera front itself, if the instrument is of the tapering bellows pattern, is not large enough to accommodate such a large lens. In field-camera construction there is much to be said for the square-bellows pattern on the score of rigidity in that it will allow almost any make and weight of lens to be fitted without strain or lack of rigidity of the front during exposure; also there is no risk of cut-off when a lens of short focus is employed. We have no wish to decry the modern field camera, but this is one of those cases where improvement in one respect is made at the expense of lessened efficiency in others.

When a V.P. Yet another instance of the practical Scored. value of the vest-pocket camera came under our notice recently. A photographer was called in to take a group round the table at a children's tea party. The circumstances were against the production of a good result. The little sitters were of all ages and more or less restless. The group was in different planes, necessitating careful focussing and stopping down, and the light was bad. Two or three exposures were made with an ordinary field camera, and then almost in desperation the photographer ran off half a dozen rapid exposures upon a spool of film in quite an ordinary vest-pocket camera. When the whole of the exposures were developed, comparison proved almost an astonishing revelation. Each of the tiny negatives was in every practical point perfect, while those with the larger instrument showed that several of the little sitters had moved during the long exposure. From the selected negative several dozen prints were made through the enlarger which delighted the customer and enhanced the reputation of the photographer.

Time on Dis- There are, as every photographer knows, tance. two ways of varying the exposure when printing upon bromide or similar papers. One is to give a longer or shorter time at a fixed distance, and the other is to vary the distance while the length of exposure remains the same. A combination of both ways is sometimes found necessary. At first sight it may appear that the same result would be arrived at by either method, provided that an exactly equivalent exposure were given, and this is perhaps true within certain limits of density in the negatives. But when abnormally thin or thick images have to be dealt with it will be found that the results obtained differ greatly in the matter of contrast. For such negatives variation of distance will be found to give not only the best gradation in the print, but in the case of very thin images of uniformity in depth and colour.

Supposing that our exposure to a given lamp at a distance of one foot is eight seconds for a normal negative, and that we wish to priut from a negative which requires only one-fourth of this time, we shall find that there is a great difference between two prints, one of which has received two seconds at one foot and the other eight seconds at two feet, while a still further difference will be found if the distance be increased to eight feet and the exposure to 128 seconds. Conversely with dense negatives the distance must be reduced, or if this becomes too short to secure even illumination of the negative a stronger light must be used. In all cases the exposure should be regulated so that the image is thoroughly developed, for by this only can good colour be obtained. Where a fixed distance only is available, as in printing boxes, the light must be reduced by the interposition of one or more sheote of thin paper, so that an exposure of sufficient duration can be given.

\section*{HOLIDAY COMPLEXIONS.}

AT this time of year the portrait photographer finds himself faced with the difficulty of having many sitters whose complexions would do credit to some of the lighter Indian races, yet who expect that their portraits will be those of ordinary white folk. It is said that in America those portraitists who have negroes or mulattos in their clientele succeed in business according to the degree of whiteness of skin which they can confer upon their sitters, and the same thing holde good with holiday-makers here.

We do not think we are wrong in asserting that the majority of portrait negatives, taken under normal conditions, are under-exposed. In some cases this is done designedly to produce certain broad effects, but generally it is done without its being realised. If we look at any collection of portraits of sitters in dark clothing we find that there is little detail in anything except the face and hands \({ }_{2}\) the drapery being very faintly defined. Now if this bo so with a pale-faced sitter, what must it be when a bronzed complexion has to be dealt with? Fortunately, this problem presents itself at a time of year when the light is good and full exposures given without risk of movement. Three or even four times the exposure usually given will not be too much for extreme cases, and there need be no fear that light draperies will suffer in conse quence; in fact, they will be improved in rendering because they will not be made too dense in the endeavour to bring the face up to printing density. Those who have done much copying realise the great increase in exposure necessary when working from an original upon toned paper, and the sunburnt sitter is rather more than "toned." The lighting, too, calls for some modification. More light can be admitted, and the reflector used freely without fear of flatness, and it will be found that the larger the aperture of the lens the more harmonious will be the result. From the scientific point of view it is correct to say that given the ordinary system of diaphragm apertures oach step downwards from the full opening requires double the exposure that the preceding one did, but it does not hold good in practice with all classes of subject. If anyone doubts it, let him try two plates on a bronze figure or other article, one at \(f / 4\) and the other at \(f / 32\), giving the theoretical increase in exposure for the latter and develop both in the eame dish for the same time. In colour photography, either by the screen-plate or trichrome process, much of the colour value is lost if a small aperture is used, and the same is true, to a smaller extent, in ordinary work.

It is, we fear, like ploughing the sand to suggest that rapid orthochromatic plates are preferable to ordinary
ones for all clases of portraiture. There are no difficulties or disadvantages connected with their use, and even without a screen they are helpful with any subject having a yellow or brownish tinge. Panchromatic plates we hardly dare mention, as they must be manipulated in total darkness, and it takes much persuasion to get most operators to believe that a good negative can be made without watching it through the development. Those who are free from this superstition will find that the latest introduction in panchromatics, the new Ilford plate of this type, poosess remarkable powers of colour-rendering in an urscreened condition, whilo a light screen gives still better results. It is in colour-sensitiveness of the emulsion that the photographer of dusky complexions will find his most effective weapon, but if such means cannot be reconciled with his antipathies, the next best maxim for him is ample exposure of his ordinary colour-blind plate.

\section*{COMPARATIVE NOTES ON METHODS OF MAKING ENLARGED NEGATIVES.}

\section*{I.}

Is these days of development papers and of the facility of enlarging, the making of enlarged negatives has naturally fallen into a lesser degree of importance to the profescional photographer and perhaps interests chiedy the more serious type of amateur desirous of producing from his small negatives large prints in the oil and other processes which require an enlarged negative for daylight printing. Even professionals who do their own printing in carbon or platinum are apt to shirk the making of the eularged negative when a carbon or platinum enlargement is called for, and to pass on such work to a trado house. Nevertheles, the variety of means by which an enlarged negative may be made is sufficiently great to offer a particular choico appropriate to the conveniences in the way of apparatus, ctc., which are available or to the purpose for which the enlarged negative is required. Since in our experience both professional and amateur workera are ot tentimes in doubt as to the relative merits of these means. it may be of eervice to many if we pass them brienty in review, not with the intention of offering working instructions, but with the object of indicating the advisable procedure in given circumstances. The making of enlarged negatives cannot be called a "process," sinco it consists simply in the conjunction or combination of procesees Which, for other purposes, are familiar to every photographer. The particular manner in which these processes are employed in conjunction appears to be a subject on which something mar very usefully be said, and the present notes are intended to be read in that sense.

Cienerally speaking, the making of enlarged negative: follows one or other of two systems: (1) the making of a positive transparency the same size as the negative and its onlargement to produco the enlarged negative, and (2) the production of an enlarged transparency of the size which, the enlarged negative is required to be and the making of the latter from this either by contact or, more usually, in the camera. From a consideration of the different materials which are available for the making of the intermediato transparency and the enlarged negative it will be seen that some dozen or so different methods may be followed. In order to provide a preliminary swift glance nver theso different methods we borrow from a past issue of the "Photo-Miniature" s shorthand representation of them devised by labelling as P1, P2, etc., the methods for making the positive transparency, and as N1, N2, etc., the methods for producing the enlarged negative from it. Thus, adopting this notation, we can bring within a very
small space an outline of the methods and materials which are available.

Processes for Positive transparency.

Same size as original negative.
P1, dry-plate, or
P2, carbon tissue, or
P3, printout paper.

Same size as enlarged negative. P4, dry-plate
or Transferotype or developinent paper.

\section*{Processes for Enlarged Negative.}

From positive same sizo as original negative.
N1, dry-plate or film, or
N2, bromide or Transferotype paper.

From positive sanoo size as enlarged negative.
N3, dry-plate or film, or N4, bromide or Transferotrpe paper, or N4, earbon tissue.
Complete Processes.

\section*{No. Positive. \\ Pl. dry plate. \\ P2, carbon tissue. \\ Pl, dry-plate. \\ 4. P3, print-out paper. \\ 5. P3, print-out paper.}

Negative.
N1, dry-plate or film.
N1, dry-plate or film.
N2, bromido or Transferotype paper.
6. \(\mathrm{P} 4, \mathrm{~d}\) - \(\mathrm{-plate}\) or development or Transferotypo paper.
7. \(\mathrm{P} 4, \mathrm{dry}\)-plate, development or Transferotype paper.
8. P4, dry.plate, development or Transferotspa paper.
Perhaps the first question which arises from a study of the above table is whether choice should be made of a method of working from a small transparency or from one of the full-size of the enlarged negative. What is gained by the expenditure of two large plates as against one, and are there any disadvantages attached to the former system ? The enlarged-transparency method is beyond question the most perfect process of making an enlarged negative where one requires the opportunity of carrying out improvements by working up or by rubbing down, or, indeed, by any form of retouching. On this account it is the method greatly faroured by leading pictorial photographers whose work is done in platinotype or in carbon. We have the recollection of Mr. W. R. Bland having confessed somewhere that one article in these pages yoars ago, commending this form of the enlarging process, had in itself amply repaid him for a twenty years' subscription to the Journal. Moreover, apart from this question of retouching in one shape or another, the enlarged-transparency method offers a facility and precision in the insertion of clonds or skies into the enlarged negative which is not yielded by the system of working from a small transparency. Against these advantages must be set the necessity, if plates are used, for a camera taking a plato the size of the enlarged negative and also for proper means of illuminating the enlarged transparency. If dry-plates were of such perfect flatness that a \(12 \times 10\) negative could be printed by contact from a \(12 \times 10\) transparency, these requirements would obviously disappear, but in the use of ordinary dry-platea it is necessary that the transparency should be copied same size in the camera in order to secure satisfactory definition throughout all parts of the image: also there are those who are ready to maintain that a higher quality of enlarged negatives is produced in this way. The disability of the enlarged-transparency aystem in this respect has been removed to some extent by tho introduction of the Eastman Portrait film, which, for moderate sizes, may be used as the sensitive material for the enlarged negative, and can bo printed quite satisfactorily by contact in a framo of the solid build such as is used for carbon printing. Similarly, an alternative to tho use of transparent portrait film is bromide paper, Trans-
ferotype paper or carbon tissue, as represented by processes 7 and 8 . The use of bromide or Transferotype paper reduces cost considerably, while on the other hand it does so at some sacrifice of quality, and, moreover, is much less convenient for the addition of clouds or skies. The slowness of printing, in the case of bromide, is a further disadvantage, whilst the slight graiu of either bromide or Transferotype paper limits the employment of the enlarged negative to papers having a matt or rougher surface. Probably for a very large proportion of the uses to which eularged negatives are put by the pictorially inclined worker, this latter is by 110 means a drawback. With
these qualifications it may be said that the eulargedtransparency system recommends itself to those who, working chiefly for pictorial ends, have at their disposal a large copying camera and the means, preferably a window looking upon a clear sky, for the illumination of the transparency.

The merits of the system according to which a small transparency is enlarged are almost too obvious to need pointing out: the more debatable considerations arise in selecting the material for the enlargement of the small transparency and also for the making of the transparency itself. These must be deferred to a succeeding article.

\section*{MULTIPLE VIGNETTES WITH PRINT=OUT PAPERS.}

Is the case of bromide and gaslight papers multiple vignettes present dittle difficulty with register lines on the back of the paper, which, in one well-known method, is caused to travel and a fresh surface exposed for every negative in turn. In the absence of some special contrivance, this is not possible with daylight printing papers, and if one were devised it 's doubtful whether it would present any advantage. It therefore follows that it is compulsory to use a printing frame large enough to take the strip of paper, and in the majority of cases it is also obligatory that two successive printings be employed, for the reason that in the print the distances required between the vignetted heads is usually less than the distances between the same points when the negatives are laid side by side in contact. Consequently, they cannot be printed simultaneously unless the negatives are cut down, which, for various reasons, is often not desirable. In the method to be described this is presumed to be so, and although it originated with the writer, there is no doubt it has frequently been evolved, being a plan more or less forced on one by the conditions, though details of procedure may vary.

The idea was to so scheme out things that the general setup might be handed to any intelligent young lady printer, who, after familiarising herself with the hang of the thing, should experience no difficulty in printing the multiple vignettes, and it was found successful in practice. Feminine nature is stated to be complex, and this may be so, but assuredly it does not respond sympathetically to undue complexities in printing.

\section*{The Guide Print.}

A piece of white paper is first cut the size of the printing paper to be employed. Rough proofs (preferably fixed) from the negatives ane trimmed close to the subject and stuck down in correct position on the paper. With standing figures rertical lines cutting them truly can be made on the proofs, and a set-square applied to them, and the bottom of the paper will ensure the figures standing upright.

The position, spacing, etc., will depend on the subjects and the taste of the printer, but often the chins are placed equidistant from the bottom of the paper. Before the prints are stuck down, horizontal lines are ruled across them, roughly at right-angles to the vertical, and cutting the extremities of the chins: a horizontal line ruled across the paper at the right distance from the bottom will ensure this. It is quite necessary to have the guide print correct, as it is the basis for the subsequent setting-up. Finally, the proofs are given consecutive numbers, numbering from left to right in the customary way, and the negatives are plainly marked to cornespond.

\section*{Outline of Procedure.}

In the following notes a triple vignette is taken as an example, but exactly the same principle applies to any number
of negatives. Briefly, it consists in assembling them in a cardboard carrier behind a multiple immovable vignette, with openings appropriate to the negatives to be printed underneath. It is therefore necessary that they occupy the correct position in the printing frame relative to each other and their corresponding opening in the vignette. With a triple vignette the centre negative is, say, printed first with the openings in the carrier on either side masked out to prevent any possible action by stray light. The remaining two negatives are then printed together with the space between them masked out. In both cases the openings not in use in the vignette are covered. Accordingly, we have to make a card carrier, the vignette, and two masks, and devise some simple scheme for registration.

\section*{Procedure.}

A piece of white tissue paper is taken larger than the guide print, is placed over it, and the outlines of the subjects are boldly traced, taking care no shift occurs whilst doing so. Mark also by lines or dots the position of the bottom and sides of the guide print. Remove the tissue paper, turn it over, and repeat all lines on the side now uppermast. Consecutively number the subjects from right to left, and mark the paper " film side."

At the bottom of every negative make a mark (for registration) on the film of the rebate. Place the negatives in turn, film uppermost, on the tissue paper so that the image corresponds with the lines drawn, and with a pencil draw round the edges of the glass, and also place a dot against the registering. mark. If the negatives are dense, this may have to be done by transmitted light.

The diagram illustrates affairs so far as we have now got. The position of the negatives is shown at 1,2, and 3 (indicating.

their pasition in the card-carrier subsequently to be cut out). The bottom of the printing paper is indicated at \(a, a^{2}\); the sides at \(b, b^{1}\). The registering marks \(c\) are not in all cases necessary, but they insure exactitude, and are no trouble to. include.

\section*{The Maska.}

It will be apparent from the diagram that when the middle aegakive is being printed a space will be lelt on each side through which light may creep from the central vignetteedges of negatives hare a nice trick of catching stray light and distributing it where it is most decidedly not wanted. These spaces, therefore, require protection, together with the clear rebate of the negative being printed.

The mask is made by laying down another piece of tissne paper of the requisite size on the diagram and tracing ronnd inside the central rectangle; about \(\frac{1}{4}\) in. clearance will more than allow for the rebate. The paper just drawn upon is turned over, a dab of gom is placed within the rectangle, and the tissue paper is atuck down on orange paper and the rectangle cut out. In the same way, a second mask is mado to shiold the central space when negatives 1 and 3 are being printed, and also protecting their rebates. The masks shonld not extend so as to cover the lines indicating the bottom and rides of the printing paper.

\section*{The Multiple Vignettes.}

Again, we lay anotber piece of tissue paper on the diagram (or on the guide print if the images show through the tissue), and the amount of each subject is traced, taking care no shift occurs. The tissue paper is atuck down on brown paper or thin card in the samo way as mentioned for the masks, and enables the three rignette openings to be cut out in exactly the right pasition relative to each other. Mark the side on which the tissue was stuck " under-side."

\section*{The Card Carrier.}

We now take the diagram and on the reverse side put dabs of gum well distribated orer the inside of the three rectangles, and stick it down on card. Prick through \(a, a^{1}\), and \(b, b^{1}\), and also the registering dots \(c\). Tho boundarios of 1,2 and 3 are then cat out and the lines representing the bottom and sides of the printing paper are reproduced with a pencil. A touch of the pencil to the pricked dots \(c\) will make them plainer.

\section*{Assembling}

The cand carrier is inserted in the printing framo, and, if not an exact fit, is attached to the glass by gammed atrips. liegatives 1 and 3 are placed in their respective openinga in the casrier. If a remonable fit, well and good; if not, the register. ing marks on the negatives and dote on the carrier will ensure oxace positions, and applied gummed slips temporarily retain them.

\section*{TORTECOMING EXEIBITION8.}

September 23 to October 11.-Iondon Salon of Pholography. Entrien dow Septrmber 2. Mon. ece., Sa, Pall Mall Eath, London, S.W.S.

Sirmytues axo Disteict Paorzssioxal Photorraphras Anso-cramiox.-A meeting whe held on Wedneoday, July 30, and by the kindaen of Miec E. M. Fedon her fine atadio and warknooms were placed at ithe disposal of the Association for the purpose of a demonstration of "Lank dovelopment," given by Mr. J. II. Law. rence, of the Kodak Co. Plates and flat films were exposed in the studio and then developed in tanks. Mr. Lawrence gave a very interecting lectnrette on tank development whilo development wao proceeding, and explained that " whaterer the exposureFithin reason, of coarne- negative would be got by tank derelopment that would have the right contrant. Nomerous questions were asked by the large and interevted gathering of members, and - moat enjoyablo and profitable evening wan spent \(A\) hearty rote of thanks was accorded to Mise Eadon for opening her stadio for the occavion, and to Mr. Lewrence and The Kodak Co. for a very good demonatration. Bosiness was relegated to the annual genersl meeting which taken placo next month.

A piece of white paper is put behind the regatives and the back of the frame inserted. The vignette is then adjusted by sight ; if correctly placed for 1 and 3 it will also be right for the middle negative. Should inspection be difficalt owing to density of the negatives, the subject can be previously outlined on the glass side with white water-colour pigment, which is washed off after the adjustment.

\section*{Printing.}

If a print-ont silver paper is employed, inspection in the usual way will indicate which of the negatives require printing up, the vignette openings over any negatives sufficiently printed being covered. With platinotype or allied papens a skilled printer doubtless could do the same, but large frames are awkward to handle, and in all cases small trial prints are desirable to test the rignetting. If these are exposed with a print-meter (the single-tint type being epecially recommended), the exposures for the final compound print can be ascertained. Should printing be conducted by mercury light, the question is merely one of time variation. The carbon process should present no difficulty with trisl pieces of P.O.P. as a guide to exposure, but has not been tried by the writer.

The way in which the negatives aro inserted has already been mentioned. In the present case, negatives 1 and 3 occupy niches of their own, preventing material shift, but it is obvions there is nothing to indicate the correct position laterally of No. 2, which is free to slide either way, and requires registration as described, and also affixing by gammed slipo. The registering lines \(a, a^{3}, b, b^{3}\), ensure the printing paper being replaced in the same position alter it has been removed on a change of negatires.

\section*{Remarka.}

The foregoing method may seem somewhat formidable, and although no difficulty arises in setting-up, it certainly does take some time, but time well spent if certainty of results and ease of printing be considered; moreover, five or six negatives can be dealt with as easily as three.
A question may maturally arise: why employ daylight printing papers for tho job when bromide papers, affording more facilits, are arailable? The answer will largely depend upon the printing medium generally emploged, and, possibly, to some extent apon the price charged. As a prominent profewional and kren business man put it to the writer: "I really haven't the face to charge several guineas for a worked-up multiple rignetto, and supply it, maybe, on precisely the same paper as used by the cheap studio over the way."
E. A. S.

Restriction of Iyports.-Lond Permoor, in the Huuse of Lords on Aagust 6, asked the Government under what authority the executive had placed an embargo on the importation of goods and sommodities other chan arms, ammunition, and gun-powder. He aaid that in the "Board of Trade Gazetto " there was a very wide range of goods or commodities which could not be imported into this country without - licence. In his opinion it was not right that the executive Government, by its own operations, should be able to discriminste and give licances to some traders and refuse them to others, because that power was andoubtedly capable of corruptive use. The system lended to keep up prices, which was one of the most fertile causes of induatrial unrest. Lord Emmott asserted that protection by prohibition, subject to licence, was the very worst form of protection that could possibly be devised in time of pesce. Lord Somerleyton replied that the restrictions on the importation of goods were imposed by Royal proclamation, the Act ander which the proclamations were drafted being the Customs Consolidation Act, 1876. The Law Officers of the Crown had advised the Govern ment that the words "any other goods" in that Act ought not in be trooted ejusdem generis as "arms, ammunition, and gnn. powder," and that the present restrictions on imports were within the law.

\section*{PRACTICUS IN THE STUDIO.}
[Previous articles of this series, in which the aim of the writer is to communicate items of a long experience in studio portralture, have appeared weekly since the beginning of the present year. It is not thought posaible to continue the aeries to the length of that by the same writer which ran through the "British Journal" some years ago, but if any reader among the younger generation of photographers, and particularly those engaged as a asistants, has a particular aubject which might be dealt with, his or her suggestion will be welcomed. The subjects of the previous articles of the series have been as follows :-

\author{
A Talk About Lighting (Jan. 3). \\ The Oamera and the Lens (Jan. 10). \\ Managing the Sitter (Jan. 17). \\ Baokgronnds (Jan. 24). \\ Studio Exposurea (Jan. 31). \\ Artificial Lighting (Feb. 7). \\ Printing Processes for Portraiture (Feb. 14). \\ Studio Accessories and Furniture (Feb. 21). \\ The Surroundings of the Studio (Feb. 28). \\ Studio Heating and Ventilation (March 7). \\ The Postcard Studio (March 14). \\ The Printing-Room (March 21). \\ About the Reception Room (March 28). \\ Home Portraiture (April 4). \\ Portable Studios (April 11). \\ Oopying (April 18).
}

\section*{THE PERSONAL FACTOR.}

Ir a photographer wishes for the best possible results from his business he must be able to do more than merely take photographs; he must sell them, and, further, he must, in the majority of cases, sell them before he takes them. Probably in no calling save that of a medical practitioner's does personality count for so much as in portrait photography. The doctor must inspire confidence by having a good "manner." If he is a little brusque, it does not materially affect the cure, but the expression evoked by the photographer is perpetuated in the portrait, and no amount of manipulative skill will destroy a glum or bored look. I have known several good, sound craftsmen who have struggled on for years, turning out excellent prints, but never making headway. The reason was almost identical in each case. One was more suited for an nndertaker by temperament, though \(I\) am told that undertakers off duty are jovial souls. Another was apologetic in his demeanour towards his clients, while a third always gave the impression that he had been interrupted in some tremendously important work. All these failed to realise, or perhaps they were constitutionally unable to act up to it that to be suocessful the portraitist must be "all things to all men."

The standard of good manners is not the same in all localities, but it may be taken that it is always safe to treat even the humblest sitters as if they belonged to a much better class. They appreciate it, and applaud the judgment of the photographer, perfaps to the extent of increasing their order forthwith. If, on the other hand, really first-class people turn up, and in country districts the photographer meets with every grade, there should be no display of servility, no fussing round, with "my lord" or "my lady" interpolated in every sentence. Good manners should be backed up by a good appearance. The words which Shakespeare puts into the mouth of Polonius cannot be improved upon as advice to a business man: "Costly thy habit as thy purse can buy, yet not expressed in fancy, for the apparel oft proclaims the man." Let me hasten to explain that this does not mean a velvet jacket and a flowing tie. One must establish a cult before these can be indulged in nowadays, and even then I don't think that there is much money in it. The average
sitter, whether citizen or Society lady, feels most confldence in a well-behaved man whom one might meet on 'Change or in the Park. Once this idea of personal neatness is adopted, it will naturally spread to its immediate environment, and an untidy studio or reception room will become unthinkable. Our photographer, although possessed of a considerable amount of n̂rmness, must yet be pliable as far as the wishes of his clients are concerned. Some men will be simply rude, perhaps, without knowing it when a customer makes what he considers an absürd suggestion. Such should be received as worthy of consideration, but difficult, if not impassible, of execution, and a very different impression will be produced.

A failing with many photographers is that of trying to please their customers by promising prints at an impossibly early date. This shows weakness of mind, and a desire to avoid immediate unpleasantness. If a photographer is honest, and tells a sitter that he can supply no more portraits for delivery (say) beiore Christmas, it does not follow that he will lose the order. As a matter of fact, a lady said to me, in such circumstances, "Well, if I went to someone else, they would probably promise, and not send them. I will sit now, and send them in the New Year." If I had promised and not supplied she would have had no opportunity of sending any other souvenir at Christnas, as she probably did.

Besides customers, most photographers have other folk whose goodwill has to be obtained and kept, and these are his assistants. If there is a thorough feeling of esprit de corps throughout an establishment, it means much not only in comfort of working, but in actual cash. Waste and delay are avoided, and if any special effort is needed, it will be made cheerfully. A well-trained staff does not want familiarity from the principal, but it appreciates consideration, and when there is a fitting opportunity a little generosity, either in the way of a cash bonus or an excursion or garden-party, not at the expense of the staff, but as a graceful act on the part of the one most interested.

Thus, what is wanted is a sedulous cultivation of the art of "getting on" with people, no matter in what way they are encountered. It is not easy to learn, but if the noed is always kept in view, some measure of success is certain.

Practicus.

\title{
THE FUNDAMENTAL LAW FOR THE TRUE PHOTOGRAPHIC RENDERING OF CONTRAST.
}

\begin{abstract}
[The following paper by Dr. Alfred W. Porter and Dr. R. E. Slade is almoet the first to be published as the result of the establishment of the British Photographic Research Association, in which Dr. Slado is Director of Research. By raprinting it from the "Philosophical Magazine," we wish to mark our desire so include within the pages of the Photographic Prest original papers such as it, which contribate to the advancement of the scientific treatmant of photographio problems. EDS. "B.J."]
\end{abstract}

Tur modern treatment of the character of a photographic plate is based eatirely (in England, at any rate) apon the method of examination introdaced by F. Harter and V. C. Driffield in a paper read before the Society of Chemical Industry and printed in their journal dated Misy 31, 1890. The advance that was mado by these authore was so great and the utility of their method so advanta. groos compared with previous methods, that. the whole photographic world has joined in according them the bonour due to their insight into the problem.

Novertboless, cortain malaise is often felt in regard to tho logical foundation of their method. Perhspe they themselves are to blame for this, because ano of the important stepe in their chain of argumante is made in so cursory a frabion (in s single sentenco) that any reader mat amply acoume it to be correct aniese he himelf develope the argument in al! its detail from tho beginning.

The whole argument is thin :-"Since the density is the \(\log _{2}\) atithm of the opacity, sud since in a theoretically perfect degative the opacities are directly proportional to the intensities of the hight which prodaced them, it lollows that each density muat bo proportional to the logarithen of the light isteanity which produced it" They add, in Lracketa: "More carroclly the density is a inear fanction of the intensity of light and time of exporure."

Cisfortanatoly, in making this detailed oxamination, one of us (A. W. P.) has recently discovered that their principal conclusion is orroneous when regarded as a general principlo. We nhall firot of all describe auch a detailed examination and then discuns in what respects difference is foond from Hlarter and Driffield's reuthen.

The prohlem dea's with the caking of a negative followed by the printing of the segative on to another plato or paper, and inventigaten the conditions under which the final provitive gives a true readerigg of the contrase in the original subject. There are coveral parts to it.

When the plate is exposed to the subjoct (exposure \(\left.=E_{1}\right)\) a certain deasity of deposit is produced, and the negative bas a certais tramparency \(T_{1}\) in consequence after development.


Tatimg itere.
Fig. 1.
In the second place, a print is made by oxposing the positive plate (or paper) through tho negative. Let the printing light be P . Where the transpareacy is \(T_{1}\), the light getting to the negative is \(\mathrm{Pr}_{1}=E_{3}\); this exposes the positive, producing as erareparency \(T_{2}\) sfter development.


Fig. 2.
Finally, thin positive is viowed undor an illumination \(V\) (the view ing light), and the light that inaviee from it is \(\nabla T_{2}=I\).
Since for a trus rendering of contrant it is necesaary to have the same ratio between light emitled from two portions of our final

\footnotetext{
- Jourm. Boc. Chem. Ind. May 30th. 1830.
}
picture as that which fell in the camera from the two corresponding porfions of the subject, we must fiave \(\mathbf{I}=\mathrm{KE}\) where K is a constant reduction factor. Now, this selation between the first and last
\[
\frac{V}{V T_{2}-1} \begin{aligned}
& \frac{V}{\text { Viowing sigge. }} \\
& \text { Fig. 3. }
\end{aligned}
\]
lights concerned in the process involves a connection between the relative tramparencies of the positive and negative plates. Hurter and Driftield dofined tho transpareney \(T\) as \(\frac{\text { Light transmitted }}{\text { Light incident }}\).

They also make use of a correlative quantily, the density D of a plate, the connection between theso quantities being
\[
\log \frac{1}{\Gamma}=\text { density }=\mathrm{D}
\]

It should be observed that since \(T\) is always less than onity, its reciprocal \(\frac{1}{7}\) is groater than unity and ita logarithm is positive.
Now, \(\mathrm{I}=\mathrm{V}^{-T}\), from the definition of transparence:
But if aiso
\[
\mathrm{I}=\mathrm{KE} \mathrm{E}_{1},
\]
we have
\[
\begin{equation*}
\frac{F_{1}}{T_{1}}=\frac{V}{K}=\text { constant. } \tag{1}
\end{equation*}
\]

Similarly,
\[
\mathbf{E}_{2}=\mathbf{P T}_{1}
\]
whence
\[
\begin{equation*}
\frac{E_{9}}{\mathbf{I}_{1}}=\mathrm{I}^{\prime}=\text { constint. } \tag{2}
\end{equation*}
\]

The first of these equations states that the transparency of the positive must bear a constant proportion to the light from the aubject at all correrponding points. The secand equation states, what is only the direct result of definition, that the light transmitted by the regative is proportional to the transparency of the negative itself. Both of these equations must bo caused to be true simulLanenasly by a suilable choice and treatment of the two plates.
To examine these equations further it is convenient to take the logarithms (to bese 10) of both aides of each, and write
\[
\mathrm{D}_{1}=\log \frac{1}{T_{1}}, D_{2}=\log \frac{1}{T_{2}}
\]

Whence from (1)
\[
\begin{equation*}
\log E_{1}=\log \frac{V}{K}-D_{1} \tag{3}
\end{equation*}
\]
and from (2)
\[
\begin{equation*}
\log E_{1}=\log P-D_{1} . \tag{4}
\end{equation*}
\]

Let us auppose that the commection between \(D_{1}\) and \(\log \mathbf{E}_{1}\) is knowa. It is represented graphically by the charactoristic curve anally oblained for a plate (Fig. 4).

The sbove equation will enable us to determine the values of \(D_{z}\) and \(\log \mathbf{E}_{3}\) lor a plate that will form a snitable positive. Such platea which suil one anotber as negative and positive wo may advantageonaly reler to ea conjugate plates. The former equation (3) awerts that we can obtain a suitable value of \(D_{2}\) by taking any constant (tho same for all points) and aubtracting log E, from it. This is equivalent to shifting the origin to any paint \(0^{\prime}\) and measuring \(\mathrm{D}_{2}\) backwards from it; thus if OM represents a particular value of \(\log E_{1}\), then O'M represents tho suitable value of \(D_{3}\). On the other band, the second equation (4) asserts that the suitable value of \(\log E_{\mathrm{a}}\) is obtained by taking any constant the same for all
points) and eubtracting \(D_{1}\) from it. This is equivalent to still further shifting the origin to any point \(\mathrm{O}^{\prime \prime}\) and reckoning \(\log \mathrm{E}_{3}\) downwards from it. Thus if \(O^{\prime} N\) represents the value of \(D_{1}\), then \(\mathbf{O}^{\prime \prime} \mathrm{N}\) reptesents the suitable value of \(\log \mathbf{E}_{2}\). Hence the same point Q represents not only the correspondiag values of \(D_{1}\) and \(\log E_{1}\), bat also, when measurements are made as indicated from the new origin \(O^{\prime \prime}\), it represents the corresponding values of \(D_{2}\) and \(\log E_{2}\). Since this can be said for every point \(Q\) in the characteristic curve for the negative, it follows that this carve suitably interpreted gives


Fig. 4.
the oharacteristic of the conjugate plate also. We may express the transformation most easily by saying that if the characteristic curve \(\mathrm{D}_{1}\), against \(\log \mathrm{E}_{1}\), be drawn on tracing paper and be then viewed from the back so that the first origin \(O\) is at the top right hand corner, the curve, as it then appears, is the characteristic curve of the conjugate plate. Such a curve is shown in Fig. 5 for comparison.


Fig. 5.
It should be carefully remarked that the now origin \(O^{\prime \prime}\) may be any point whatever. Bat it must not be forgotten that the constant amounts by which it is shifted in the two directions are connected with the viewing light and printing light. In fact,
\[
\begin{aligned}
& \mathrm{OO}^{\prime}=\log [\text { viewing light } \div \mathrm{K}]=\log \mathrm{V}-\mathrm{K}, \\
& \mathrm{O}^{\prime} \mathrm{O}^{\prime \prime}=\log [\text { printing light }=\log \mathrm{P} .
\end{aligned}
\]

To ohoose the point \(\mathrm{O}^{n}\) is equivalent to deciding upon particular values for the printing and viewing lights and the reduction factor K. she more nearly \(K\) is to unity the more nearly will the light from the positive he not only the same in gradation as that from the subject, but also the eame in absolute intensity.
When we make a print we arrange our exposure so that the curve of the paper is in the best position with reference to the axis of \(\log \mathrm{E}_{2}\) to be brought by development to fit the conjugate ourve; then we develop until this fit is obtained. We must not develop longer or this fitting of the curves would be spoiled.

In what respects do these conclusions differ fram those of Hurtar and Driffield? Their great conclusion was that it was necessary and sufficient that \(D\) should be a linear function of \(\log \mathrm{E}\) for a sensitive plate, i.e.,
\[
D=\gamma(\log E-\log i)
\]

This conclusion appears to have been arrived at by considering a single kind of plate only for both negative and positive, but they do not state exactly what assumptions they made. If we derive from our general results, this case in which the two plate curves by supposition are identical, it follo'ws that
\[
D=\log E-\log I
\]
for each; or, in other words, \(\gamma\) can only be equal to unity. No other curve but this can fit its conjugate. Hence the conclusion that \(\gamma\) may have any value in euch a case is erroneous. In a later paper * on the relation between photographic negatives snd their positives, they carry the question further and conclude that
\[
\mathrm{D}_{2}=\gamma\left(\log \mathrm{P}-a \mathrm{D}_{2}\right),
\]
which is somewhat similar to our fourth equation; but they only give arbitrary values to \(a\), and the value of \(\gamma\) is also quite arbitrary.


Fig. 6.
It would seem, then, that as the result of a somewhat quick judgment they were led to an imperfect conception of the true conditions for securing a true representation of gradation. The true result is in one case more special than theire because for similar plates the value of \(\gamma\) must be nnity; it is also more generti than theirs because we are not constrained to keep to the linear function at all. We will examine in detail some particular cases.

Case 1.-Suppose we follow the customary theoretical practice


Fig. 7.
and restrict ourselves to a negative in which the etraight portion of the characteristic has been atilised. So that
\[
D_{1}=\gamma\left(\log E_{1}-\log i_{1}\right)
\]

By plotting Fig. 6 and viewing from the back it is seen at once (Fig. 7) that for the positive the necessary conjugate relation is
\[
D_{2}=\frac{1}{\gamma}\left(\log E_{2}-\log i_{2}\right) .
\]

The constant \(\log i_{2}\) is arbitrary, as we have said before, and \(\gamma=\tan \theta_{1}\).

A low characteristic curve for the negative requires a steep
* Journ. Soc. Chem, Ind., Febrnary 28, 1891.
characteristic curve for the positive print. In fact, \(\theta_{1}+\sigma_{2}=90^{\circ}\), where \(\theta_{1}\) and \(\theta_{3}\) are their respective inclinations to the horizuntal exposure sxis. In real cases, only the central part of the curve is straight (Figs. 4 and 5). Since the conjugate curve is obtained from the carve of the positive simply by a change of origin and ares, the length of the atraight line portion in the two curves is the same, although the projections on the exposure axes are different in the two caces unless \(y\) is equal to unity Hence, in order that the two platee may match, the straight parts utilised in each characteristic must be the ame in length. Generally this is possible in lamtern slides or other transparencies. In the case of paper the straight line is very stort; it is therelore only the gradations corresponding to a portion of the curve for the sogative which will be correctly rendered. The particular part reproduced correctly depends on the printing exposure. Whether any part is correctly rendered depends on the development, for the derelopment factors canst be made reciprocals of one anutber ( \(\gamma\) for the one and \(\frac{1}{\gamma}\) for the other). These consideratione show that it the sobject presonts a wide range of gradations and it is treated so that thens correapond to the atraight part of the curve, then development of the negative ahoold be stopped early, so that the atraight part atilised is as short as possible (for \(\gamma\) increaces with development). Tho print then abould have a high \(\gamma\), which may be obtained partly by choice of plats or paper and partly by prolonged development, \(s 0\) es to make the paper curve as long a pouible. For subjects with only a emsll rango of gradation theso considerations are of leme mornent. The threo curves in Fig. 6 all correspond to the asme range of gradation in the subject; with increased development the straight part required increases. The correrponding portions of best positive curves which require to te straigbt are ahown in Fig. 7. The lines a, b, c on Fig. 6 regaire to the matched by the corresponding lines \(a, b, c\) on Fig. 7. Since the straight part on paper carres is ahort we require tho part of the carve on the negative corresponding to extreme range of expmure to to an shore at posiblo-i.e., we require the negative to have a small \(\gamma\); conne. quantly the print must have a big \(\gamma\).
This conclasion is at variance with that arrived at by Jones. Nutting, and Meen (" Photographic Joarnal." liv. p. 342, 1914: They point out thet tho latitude of plates may be an high as 12 k in exposure units, althoogh the contract in moat aubjects in not more than 1 to 34 ; they conclude that the negative is ensily capable of eatinfying what is required of ith Bat a paper han only a latitode of 5.6 exposure unita \(\left(.75\right.\) is \(\left.\log E_{3}\right)\), and they vay: " "The paper, then, will only render correctly a range from 1 tu 5.6 ; bence it is obvious that in order to render a nepative having a rango wider than 1 to 5.6 in transmisaion, it is neceamary to utilise portinns of the characteristic carve lying outaide the latitude of the paper and thas dopart from direet proportionsl zendering."
This conclusion on their part illowerates a provaleat fallecy that the range of contrace on the exposure sater of the negative and of the positive must be aliko. Connider, iowever, opaper for which the latitude in 0.75 in loz unite and for which \(\gamma\), in 1.5. Thin is shown in fig. 8, whers
\[
\tan \theta_{2}=\gamma_{2}=1.5 .
\]

The curve of the negative which will be correctly grinted by this paper under these condition has \(\gamma_{1}=\frac{1}{\gamma_{2}}=\frac{1}{1.5} 00.67\). and reproduces a range ob on the \(\log \mathrm{E}_{\mathrm{t}}\), alalo which is given by \(0.75 \tan \theta_{2}=0.75 \times 1.5=1.12\). Thin correaponds to a ratio of \(1: 13\) in expormse anita. Thu though the expoouro latitude of this paper i- only 1:6.6, it will sorrectly roproduce a Intitude in the cawners exporare of \(2: 13\) and not only the \(1: 5.6\) es these authors take for granted.
Case 1I. -It is nol compuleory, however, to work in the atmight partiona of tho curve a Hinrter and Driffield thought to bo necomary. Examination of the curve \(B^{\prime} B\) in fig. 9 will athow that this pom Eble extention is af limited availability. No eensitive material known will yield such a carvo as is shown in this figure throughout itn wholo langth; but this is neoceary to give a true photographic reproduction.
In fig. 9 wo see that the curre of the paper pgr will fit over a certain range of the conjugate curvo \(\mathbf{B}^{\prime} \mathbf{B}\). Thes we can reproduce
correctly over a shart range of contrasts in the original by using both the under exposure portion of the negative and of the positive printing process. This portion of the curve is often used in practice, and the two curvee \(\mathrm{BB}^{\prime}\) and \(p q r\) shown in fig. 9 are actually those of an Ilfond Empress plate and a piece of Illingworth Slogas paper (Vigorous) respectively.

Again, for over-expoced negatives, the shape of the conjugate


Fig. 8.
curve is \(A^{\prime} B^{\prime}\) (fig. 9). We can only get the over exposure portion of the curve of a print to be of this shape. Moreover, such prints would not represent any portion ol the original aubject by white paper, and therefore such print is usually of no pictorial value.

When this paper had been drafted and while it was being copied out, our attention was called to the Traill-Taylor Lecture, given by Mr. Renwick in 1916, in which the same question of matching the negative and positive is disomed. In this lecture Mr. Renwick gives what ho calle reciprocal carves for the positive and negative rempectively; bat he does not describe how they heve been abthined. In the absence of such a description it is not possible for us to tect how far his work overlaps or anticipates ouns. But


Fig. 9.
he certainly dow sut enuch the validity of Hurter and Driffiadd's conchusions.

Wio have aleo found a paper by Lard Rayleigh "On the general problem of photographic reproduction with suggeations for enhancing gradetion originally invisible" (Phil. Mag. xxii. p. 734 (1911)), reprinted (Britiah Journal of Phatography, Jviii. p. 994 (1911)). In this paper Lord Rayleigh certainly goee to the root of the matter an las as the matching of plates in concerned, but does not leave the problem in form suitable for practice. In particular, some of the assumptions srade in the typical cases taken do not fit in with prectical oims. For example, there is no object in making the gradation of the negative the eame as the positivo. The only condition which scems to us usoful is that the gradation in the inuing light (I) shall be the ramo as that from the original source \(\left(E_{1}\right)\). This is the condition which we have laken as fundemental.

Almed W. Porter, D.Sc., F.r.S.
R. E. Slade, D.Sc.

Sort-rocts Portraits.-Wantiug to try my hand at sofl-focus portraiture and not caring to invent in a apecial lens, I tried the effect of using an old portrait lens with the back combination removed. The results were surprisingly good.-A. 8. D., in " Camera Craft.'

\section*{SELF-TONING PAPER.}

From Rajar "Trade Notes."
The present great demand for self-toning paper prompts us to offer a few hints on its successful working. Although its keeping qualities are good, the paper should be used as quickly as possible, and if there is a slight discolouration this will be cleared away in the fixing.
Failures to obtain good colours or tones are tabulated below, the first one being by far the most prolific cause of poor tones:-
1. "Drowning" the gold that is incorporated in the emulsion by using too great a lbulk of solution for the number of prints. The rule to observe is to use only sufficient fixing-solution to just comfortably cover the prints.
2. Using an old fixing-bath that has done duty for plates, etz.. The hypo-solution must be freshly made, and no other ingredient added.
3. Too weak a fixing-bath. A good strength is 5 to 6 ounces of hypo to a pint of water. This gives fine brown colours on our "Autana" paper, with no trace of double tones.
4. Prolonged washing after fixing may spoil the prints. One hour in running water is ample.

For amateurs, and for dealers who spooialise in "finishing" amateurs' work, the self-toning process gives beautifnl prints, and provided the fixing is properly done, the results can be said to be permanent.

The time of fixing with a bath of 5 ozs. to the pint should be ten minutes at about 60 deg . Fahr. Longer immersion in the fixing-bath may reduce the prints considerably. Prints that have been over-printed can be fixed in a stronger solution, or for a longer time in a normal solution, thus taking advantage of the slight reducing action.

Some amateurs place their seffttaning prints in a combined toning and fixing solution as used for P.O.P., and to these we must point out the necessity, for permanence sake, of afterwards fixing them in a bath of plain hypo ( 2 ozs. to the pint of water) for ten minutes.

\section*{PHOTOGRAPHIC-VISION FILTERS FOR ORTHOCHROMATIC PHOTOGRAPHY.}

The manual "Panchromatism," just issued by the Ilford Company, and the subject of reference on another page, contains a description of the new P.V., or Photographic-Vision filters, the issue of which is being made sooner than was suggested by their originator, Mr. F. F. Renwiel, in the paper before the Royal Photographic Society in which the principle of the new fiters was outlined. Since the practical facilities whish the P.V. filters confer cannot be too fully understood, and as the latter constitute an entire innovation in orthochromatic photography, we reprint here the passage from the Ilford publication which deals with them :-

These filters are an altogether new introduction, and constitute a valuabic application of colour sereens to photography. The principle upon which they depend is quite easy to understand; they cause coloured objects viewed through them to assume the same relative tone vslues as will appear in photographic copies made by neeans of the plate for which the filter is designed. For example, an ordinary plate, being sensitive to blue and violet only, and blind to pure green and pure red, renders these latter colours as black; hence it has always been possible roughly to appreciate what the record of a colonred scene will be like when made on an ordinary blue-sensitzve plate, by examining the scene or object through a pure blue-violet filter such as the Ilford tri-colour blue filter. If, however, an orthochromatic (green sensitized) plate like the Ilford Chromatic plate is to be used, no previously devised filter will assist the photographer to any certain knowledge of what will be the order of luminosity assigned by the plate to the various parts of the aubject if he makes an exposure. This is done by the Ilford P.V. Iso filter; while, when an Ilford Panchromatic plate is to be used, the llford P.V. Pan filter fulfils the eame function.

A little consideration will show what an extremely valuable tool such a filter is for the user of colour-sensitive plates. By mere itspection of the proposed subject through the P.V. filter he can, after a very few trials, judge fairly accurately the order in which the plate will record the colours present when no fitter is used. He
can then proceed to study the effect of using any filter he likes to try, simply by looking through it and the P.V. filter together, and so can select for use that filter which will give him the tone relationships he prefers, without having to waste time and material ore that guess-work photography which su often leads to disappointment. At first the majority of people find difficulty in deciding upon the orider of brightness of a number of differently coloured things, but, provided their sense of colour is normal, this phase of uncertainty scon almost disappears, though small differences of luminasity between widely different colours are always difficult to recognise withs certainty. We have no hesitation in saying, however, that our P.V. filtors are a most valuable aid to the photographer even at the start, for by studying the effects produced by our Iso, Alpha, Beta, and Gamma filters on a brightly coloured test object when it is looked at through each with the P.V. filter as well, he will be astonished at the results of his observations, and will speedily appreciate the meaning of what he sees and the effects of the correcting filters. Having once grasped the meaning of luminosity (apart from colonr) of a colonred object, he will then be able to select with certainty the best filter for any work on hand by the aid oi the P.V. filter. 3

\section*{Assistants' Rotes.}

Notes by assistants suitable for this column will be considered and paid for on the first of the month following publication.

\section*{Some Simple Copying Hints.}

Owing to the war and its losses, and the number of men and women who have now permanently put aside their uniforms, there is an immense field in copying and enlarging for the photographer to work upon; and in order to get such work through as well and expeditiously as possible, many photographers might overbaul their working methods for copying with advantage, and bring them well up to date. This would ensure better copies being turned out more quickly than before.
For one thing, the copying easel or board might be made a permanent and ever-ready fixture. A litile thought given to its even illumination by artificial light would ensure that many a slack half-hour in the dark evenings would be turned to good account, and capies would not need to be kept hanging about indefinitely, waiting for a spare hour and good daylight.
The work turned out by the trade houses and by photo-engravers is really wonderful. Photographers might well take a leaf out of their books, for it is only careful thought and planning that has brought their methods up to so high a pitch of perfection. A few suggestions, therefore, may not come amiss.
Often a print is brought in for copying, and some explanatory text matter is desired to bo added to it. The usual way seems to be to copy, make a rough print, add the required wording, and copy again. Usually, something of the quality is lost in each fresh negative made. Usually the print is too precious to be worked upon or tampered with. Another method might be tried, however. Get a few sheets of the very best and most transparent. tracing-paper or linen, mark round the edge of the print, and cut out of the sheet. Fasten on to a drawing-board, and carefully and emoothly paint all the framework of the tracing paper with that kind of opaque white paint known as "process white," as used by photo-engravers. There is a special brand made by Windsor and Newtons, which, in my experience, seems to photograph a purer and cleaner white than any other-always a difficulty when 2 new negative has to be made. When this white mask is perfectly dry, add the necessary wording in "process black." When dry, carefully adjust the mask over the print to be copied, cover with a piece of perfectly clean glass, bind together with passe-partout binding, and proceed to copy in the usual way. I take it for granted, of course, that a slow or else a "process" plate is used for making the fresh negative, as they give so little grain, yield so much better results, and in case of any slight error in the exposure respond so much better to treatruent during development than do faster plates.

One thing I think photographers often fail to realise, and that is the amount of time that could be saved in the finishing departmente if ouly a littlo more were expended on making and preparing the
copy negative. How otten does it happen that something like the fallowing takes place?
The printer or operstor takes a negative to the rotoucher: " Oh , Mis So and *o, just spot this copy-neg., will you, and let me have it in a few minutes; soon as ever you can, will you? "-failing to realise that perhapa one hour of that retoucher's timo spent on that one negative would seve as much time spent on each ove of perhspt sis dozen prints in the spolting room. It is such simpla logic, yot beaps of pholographory don't seem to realise it. It repeatedly bappens that an enlargemat is first ordered, and then, perhaps, latar, s lew dozen coutact prints; and think of the working up that might be asved if only that copy-negrtive had not been so rushed. Then, again, there are one or two little preparations on the market that both sive time and give better results. One of tbese is the deop red mall vamish, which, if spread over parts that refuse to print properly whice and carofally scraped away from tho beck of the segative to the required oukline, gives far better reaulte in a few rainntes than the slow and laborious dabbing on and working down with the finger of red phint, as prectised by scores of photographers. Also it enlarge infinitaly better. Then suah thing as Billdap make it las easier to lighten a part that prints too dark, will stamping-chalk, and so on; while, after much labour expended on a copy-negative from which many prints havo to bo made, many photographers omit the perhap rather bothersome proces of hot varuishing, but which woll repasy the lillle axtre troublo in the protectiote from scratcloes and socidental damago it affords a much valued negative

I suw a little dodge in 130 wome time mo which ntruck mo as heing very clever. Wio all know the great risk thero is in eopying delicate platindype and carbon prince, from which, pertape, ane figere bas to bo taken out of a groap and part of a figure worked 12. Well, the method I sew was as lollow:-A number of castion printa needed this trestment, and each one was covered with a piece of the fineas quality clear celluloid lightly fastened to it with sommed etrips. The blacking out was then dane on tho celluinid cover' with very moolhly mixed oil-colorer and finest ablo bruake, m) that prectically no briwh strokes ahowed. Backgrounda were added and covered up; lega added and hands blacked out in thia way in comfort, and with no sink to tho printe. They were then pat up and copied in the mound way in non-acreen plates, and I wa very sarprised at the excellent praults otkained. Then, once the oegalive were mado and paned, the callubid wan rery gently whicd with beat torpa and cotton-wool and wes ready for use agein, to long at no scratches showed. Thero is also a apecial kind of trunparent paper mede for the veo of photo-ngravers, and called, I believe, "Iriaket" paper, which woukl proLab:y serve the samo parpose.

Where cloody effecta, elc., are wanted in beckgrounda and no airbruch is avalable, a quick meshod is ts weo a sifl tooth-hrush dipped in tho required colour and hed bratles down over the purt of the prist io be covered. The brieles are then scratched lowarda the ueer with a match or lunde haudle, which makes them shous out a fin spray of colour in tiny apts. A lizle proiminary prectice ahould bo trivi to get tho knack of the thing, but it is really very ofler quils a quick way to cover a largo apaca. Wister-colour, of conre, should bo ped, made up in buik ready for uno in a sancer.

Whace worling of a enall size has to le prat in or undse a pright, And is done by the finither, it could often bo betfor done with black walerpoos drawing inis and a pen which is lairly thick ath does not amear, then by the wetescolonr and bruah method usually emfioyel. \& Thero aro slen little handwook of tho lotters of the Alphabet in all atyles of type, published by Vere Fonster aud, I think, Georgo Rowney, which aro sometimen mont melul guide to the perploxed finisher, who mul put dates, litlex, elc, on albuma of tinished coppies and mounth and outaido covers, and all these dolails help to make copying both more paying, matisfactory, and easily acoomplished. In the absence of mn onlarger, a pantograph in a nefral likle vol, used, of course, with a blunt point-ay a brash hasde or bit of stick in heu of the pnencil, Lo give tho exact gizo in which a figuro ahould be enlarged, reduced, or photographed, for inclusion in a group and any nimilar thing, or for making a mask to mee in combination prists, and so forth. A fow thicknesses of
matt cellaloid are also sometimes useful when printing on bromide paper from a poor negative, when no slow paper is at hand, and will avoid intensification when this is not possible. It is so free from grain that it is butter than matt varnishing or the use of tissue paper.-G. E. H. G.

\section*{Press=Photographic Jottings.}
leve items, opinions, etc., expressing the interests of press photographers will be icelcomed by "Ranger."
Freet Stanet-the Fleet Street of Preas photographers-is awake again. Many of its well-known camera men have returned sfter yeass of naval and military service. I notice that Meesrs. B. and T. Grant have returned to the "Daily Mirror," also Messrs. Castle and MacLellan. Mr. H. Baldwic, formerly Australian Official Pholographer, has established his own business in Fleet Street. R. Silk is with the "Daily Mail"; G. Limbery and H. Outram havo opened larger premises in Johnson's Court, near to Richardcon, late of the R.A.F.; Rider, Rider, and Brooke, late official photographers, are now busy again in Fleet Street.

Now that the official photographers have returned, what will be their reward in the shape of decorations? There is no doubt that their work was very arduous and dangerous. We must not lorget the loss of a leg by Mr. A. Console, the illness of Mr. Brooke, and the discharge of Mr. II. Baldwin on the ground of ill-health. It thould be the part of someone in anthority to get them public recognition, first from the Britiah authorities, and then from the Allies. Inasmuch as official war photograph were enjoyed by milliona throughout the world, aurely their makers should be recognised?

Many of the boys are having a very" "cushy" time just now at the sesside, combining business with pleasure During August there ia sways a good demand for bothing pictures. It is by no mean en easj job to think out fresh "stunts." Tho mere group of bathers, or overbacks, is played out. Certain it is that American picture papers make a better show of this class of illustration than we do.

One does wot realise the number of cameras which aro in daily use. Tho Cenotoph, with its baso covered with flowers, has been Ihntograplied as the rate of aboul 100 cameras per hour. Soldiers, sailors, girls, men-all classes of yeople-have been among the fhotograpliers.

I'olice permits for photographers are now being issued to profeasional Press photogranhers. Each permit is a folder bearing the bolder' ploologrisph. and certilying that the bearer is an aceredited and responaible photograyher, and is recommended for all facilities. It ie aigned by Sir C. Nevill Macready and Sir J. N. Nott Bower.

A resen: reproduction in tho "Daily Graphic"-showing about ten carsera men "taking" a bride and bridegroom-raises a nice puint a lo whether it is quits dignified for tho operators to be jostling one another amongst the tombstones-or so it seems.

I'ress operator have had a very brasy time just lately. How many have received double pay for working on Peace Day?

Almote all the newspaners till keep op their war prices : there is no likelihood of a return to the halfpenny pictorial, which rrakes ono ask-When are photographers going to increaso the minimum reproduction fce? Some of the Press Agencies have put up their fees, but I don't think it is general.

I wonder when Britinh camera makera are going to produce a new \(5 \times 4\) or Aplate folding camera with a lons working at \(f / 3\) and of FInn. focal length? Something light, serviceablo and strong, with angle slides.

Ranoer.

\title{
Photo=IRechanical Rotes.
}

\section*{Photo-Engraving Stencils.}

Do any readers know exactly how reproductions are made by stencil in somewhat the same way as a typewriting stencil is made? We understand a piece of muslin is taken and coverel with a solution of bichromated gelatine. Then, after it is dry, an exposure is made to a positive, if a positive is required, developed in water, fastened to a frame, paper placed underneath, and an ink roller applied. The insolubilised gelatine prevents the ink going through in parts, but it can get through the muslin where the colloid has been dissolved away, namely, the places that were under the black image of the positive. This would seem to be a perfectly practicable process for line drawings. Has it ever been used for half-tone with success? And what is the formala for the sensitizing solution?

\section*{Labour Shortage and Its Effects in America.}

At present in both the United States and Canada there is a demand for engravings that is almost beyond the capacity of the business to take care of with the amount of labour available. This has led to high wages and to employers tempting men from one establishment to another by the offer of still further increases. So that the retention of the labour force bas become a problem which at least two of the firms in the Middle West are attempting to solve by introducing the shop committee, and sharing profits. The committee elected by the men are allawed to formulate their own working conditions and suggest their remuneration, which, however, is not much, if any, above the standard rate-the standard rate being in most towns very considerably above the trade union minimum just now. Their incentive to production and loyalty comes from the share of the profits they are entitled to. The method so far adopted is to establish the value of the capital of the firm, which is preferentially entitled to 8 per cent, and after this is paid the remaining profits are divided among the staff. There is no doubt that this is an entirely satisfactory scheme so long as business is brisk and the management from the selling end \(i_{6}\) thoroughly competent. But if the selling should be incompetent, or some accident, such as bad debt or a fire, should wipe out the profits, it is doubtful if the workpeople, who have put extra effort into their work in anticipation of extra reward which will not be fortheoming in such case, will be quite so satisfied.

It has always seemed to the writer that profit-sharing is not ideal from the workman'e point of view, because so many elements over which the has no control may enter in to vary the amount of profit and consequently render futile his extra diligence, so that he is soon likely to get into his previous habit of taking things fairly easily. Moreover, the payment of profit is usually so far distant from the time that it is earned, that the connection between the work and its reward tends to disappear. On the other hand, a system of bonus on production is diffioult to apply in complicated work like photoengraving, where each piece differs from every other, and two pieces appazently exactly alike may require very different amounts of labour to be spent on each to produce a saleable result. As the processes become more and more subdivided, these differences tend to bocome less, and if the bonus was reckoned over a large number of engravings they would average out. Any shop introducing a bonus system wonld have to do a considerable amount of work in standardising methods, and make very careful studies as to what is a fair day's work for the normal standard wage, on top of which they would pay the bonus for extra production.

In any case, it is clear that something has to be done, for it is apparent that a loyal an 3 contentid staff canrot be retained in Fresent circumstances culess they have some share of the management, at all events so far as concerns their working conditions, and some incentive not to "ca-canny."-A. J. N.
A Good Retouching Medium.-The best retouching medium that I have ever used is one that I got from a demenstrator about five years age. It is made as follows:-Red rosin, 3 ozs.; turpentine, 6 ozs.; sulphuric ether, 2 ozs. ; beeswax, 30 grs. The rosin is dissolved in the turpentine by means of gentle heat, and to this is added the beeswax, previously dissolved in the ether.-G. T. B., in "Camera Craft."

\section*{Patent Rews.}

Process patent-applications and specifications-are treatod in "Photo-Mechanical Notes."

\section*{Applications July 28 to August 2 :-}

Shutter Tester.-No. 18,680. Testing speed and effectiveness of photographic lens shatters. H. A. Cummins.
Printing.-No. 18,699. Photographic printing. W.V.D. Kelley and J. Mason.
Developing and Fixing.-No. 19,000. Apparatus for developing and fixing photograhic films. A. R. Turner.

\section*{COMPLETE SPECIFICATIONS ACCEPTED.}

Roll-Film.-No. 122,391 (June 9, 1917). The invention consists in providing a light-excluding wrapper (for roll-films, pack-films, etc., ) having a waiterproof coating in its inner surface, i.e., in the suriace which comes in contact with the non-sensitive side of the film; or with a waterproof coating on both sides. Both sides of the light-excluding paper are waterproofed, so that it may not give off anything that might impair either the face or back of the film, and the rear face of the film is waterproofed to provent it from absorbing any matter which might stain or discolour it. As the film must, when developed and fixed, be transparent, it is necessary that the water-proofing composition should be transparent, and it is likewise important that it be highly flexible and quite tough or tenacious, so that the film may be rolled upon a spool, or wound from ane spool or reel to another without breaking, cracking or reeling off. Nitro-cellulose is found to fulfil admirably these conditions, but other waterproofing agents may be used if preferred, as, for instance, cellulose acetate. Arthur Williams McCurdy, 83, Crescent Road, Rosedale, Toronto.
Tripod Stands.-No. 129,601. (March 15, 1919.) Each leg of the improved stand is made up of three sections, the two upper seotions being of a channel formation, being each formed with a longitudinal groove respectively along their entire length. The middle leg section, which is preferably made of wood, is adapted to slide within the groove in the upper section (which may be made of sheet-metal) when it is desired to collapse the stand, the lower member of the leg (preferably in the form of a metal tube) being arranged, in a similar manner, to slide within the groove in the middle section, so that the three sections telescope one within the other. In order to hold the middle section rigidly in its extended position it is provided at the upper end of its inner face with a central screw or stud which is adapted, on the middle section being fully extended, to engage within a slot formed in a metal plate attached by bent-over ears to the sides of the lower end of the top section. On the stud entering the slot the twoupper members of the leg are rigidly held together and any side play prevented. To hold the lower leg-section, which is of a oircular cross-section, in its extended position and to prevent any rotation or side play a similar arrangement is employed, the upper end of the bottom section being provided with two longitudinally separated screws or studs adapted, when the section is extended, to engage with a longitudinal slot in a metal plate, the latter being provided at each side with a pair of bent-over ears whereby it is attached to the lower end of the middle section of the log. James Ashford, Aston Brook Street, Birmingham.
Shock-Absorbers for Cameras.-No. 129,011 (Sept. 19, 1917). For the support of cameras attached to aeroplanes and in other positions where they are exposed to vibration, a flexible chamber or enclosure is used filled with aerated rubber cuttings (sponge rubber).

The method of making such shook-absorber consists in providing a rectangular block of wood or other materisl provided with transverse grooves, encircling the hlock with a band of fabric, placing resilient tubes in the bottom of the grooves, fastening them in place with thread and end buttons, removing the block,
actaching a botem to the band of fabric, and filling the band with cuttings of resilient saterial. William Johnson Greer, 18, Chiswell Street, Finsbury Square, London, E.C., and Lother Irchibald Wïliam Martin, T7, Tavistock Avenue, Wathamstow, Esoes.
hotograxyetric Caneras.--1io. 119,033. (Sept. 2, 1918). In photogrammetric apparatus it in known to use a crues of wires, hairs of fibres close in from of the sensitive plate or film. The vertox of the eroes lies in the uptical asis of the photographic lens and the crose is taken directly upon the pieture when the photorraph is taken. Crveses of wires, atc., have, howover, the disadvantage that when the apparatus is applied to a rehicle, i.c., to an seroplane, it is subjeoted to viluation, so that the crose is fixed upon the picture with the desirable accuracy and sharpness. This disadrantage is arvided by a cruss comainting of motal terips haring their widths perpendicular to the iocal plane. Into the rear extremity of the camera is set a cross firmed by motal strips, in front of the focal plane in such a manner that the angular point of this erns lies in the optical aris. It will be seest that when caking a pieture this cruas and therewth the optical axis are taken upon the pictu:e, the cuiscidence of the engular paint of the cruse with the optical axis being suarantent once lue all. Sxorila Stofani, Calprino. Tessin, Switzerland.
Lemtes Screxss.-№. 128,873 (fob. 21, 1919.) Fabric is frat :reated with size solution and then with asbestos in paint form. It is claimed that the pores of the fabric are filled so that it becomes light-proof and the lines of the fabric are obliterated.

The screen is then treated with a misture of gold size, terebene, tutpentive sad alaminiam powder in paint form to prodace a silver whice surface. Robert Gilpin, 2, Hotmwood Villas, Gander Green Lame, Sution, Surrey.
Aemlal Cameras.-No. 128,63 (Ang. 20, 1917). The camera comprises mechanniam for giving an internittent movemest tw roll. film and for aukenationlly protecting the film from lisht-action when in molvin. The caro of the filmsroll is of such size that the first lop of film around the core will constitate an integral namber of pictores or a sins \({ }^{\text {th }}\) pieture. The take-up roll is iuteruitteotls rotated by means operable Irom a continnously rutating springsetuated shaft, and the shutter mechanimen comprises an endiese spertased blind internittently movable. The fina during the periods of movernent is between the apertures in the blind and back thereol, and an aperture of the binind succeasively exposes purtions of the film durag the periods of reat of the film. There - Aloil-caerying chamber haring ennneoted ports edjecent to oppucito onds, and a plunger engeging in the chember is culnected in tho continnouly rotating shale to have longiludinal morement imparted thereto by the movement of the ahaft duriag tho feeding of tho fitm and the actuection of the shutuer to regulate the moremente thereot through the shat. The shatt tis continuously rctated by a epring, and in which the teke-ap roll is incernithemly rotated to adrance the fitm by a matilated gear fised is the ahaft coopperating with a mutilated pinion oonsected to the take-up roll, and means is carried by the geer to no-operne with mean conncred to the pinion to cause a enothed portion of the pinion to meah with a conthed portion of the geer. Wheels are provided to apport the blind, and in whioh the movemone of the blind is controlled by erapement mechanions. Thene wheels aro actesed to more tho blind by a pinion rutalable with the shath. A second pinion in driven through an intermediase prinion from and in the anne direction as the firte pinion; a gens is fired to tho shaft of the sccond pinion, and a pinion rotatable with one of the blind wheels smeshes with the gear. The excapemoms machaniem is contmiled by the firm and accond piniona in opersto the gear intemittently. H. G. C. Fairweather, 65-66, Chasery Lame, Londm, W.C.2, for G.E.M. Fogineering Company, 1216, Walnat Strech Philadelphic, U.S.A.

\section*{Crade Rames and IRarks.}

APPLICATIONS FOR REGISTRATION.
Crulervor-(Scotsman Design) No. 388,871 . Photagraphic camerar. The firm uriding as J. J. Lizara, 101, Ilnchanan Street, (hasagnw ; mannfacturers. Mirch 4, 1919.

Osda.-Nos. 392,325 and 392,326. All goods included in Classes 39 and 8 respectively. The Houghton-Butcher Manufacturing Company, Ltd., Clifford Road, Walthamstow, London, E.17; manuIacturers Juae 14, 1919.
E. P. G. Design.-No. 391,449. Photographic paper. Eric Pursolove Glover, 5, Park Lane, Leeds, Yorkshire; manufacturer and publisher of phutographic specialties. May 21, 1919.

\section*{Analecta.}

\section*{Sistracta from our weekly and monthly conlemporaries.}

\section*{Woodland Photography.}

Fuc and mist are somotimes useful in summer as as meens to obtain greater differentiation in tone between planes of the scene and presenting folinge in flat masses when some decorative, poater-like effect is wanted; but, as a rule, main dependence should be placed upon finding just the right angle of lighting. During the long days of sumuser (writes Mr. Wh. S. Davis in Photo. Era) the nearly vertical rays of the nownday-sun is more likely to produce - spotty effect in the toliage than earlier or later in the day. On the other hand, when the sun is very low, there may be a lack of lighter tonew in dense woods-even the foreground may appear dull and hesvy because of the absence of light and shadow for mocenta. The beit hour can be found only by risiting the same apot at differert limes, as every ocmposition varies somewhat in such matters as the density of foliage and grouping of trees. When the ground in arevea, the direction of its slopo affects the play of lighes and ahadows over the aurface; it is possible to obtain plensing cat shadows on a slope lacing the sun when the latter is low. On a northerly slope, one might have to work near noontime to get any effect of light and shade. The presence of elight haze is oflen a great holp to enften the intensity of the illuminar tion; it keepe contraste within mare controllablo limite without in any way leseening the play of light and shade characteristic of sunshine.

\section*{meetings of Societies.}

\section*{3 KEETINGS OF SOCIETIES FOR NEXT WEEK.}

Baremat. a cocst 16.
Iliseley Parotorraphio Bodety. Ootiog to Woolwich.
Tuesday, Acueat 19.
Hackmey Phowgraphle Bociely. Friat Compabilioo: "A Murket Beeac."
Wedmfmat, Acount 20.
Toebrides Weile Ambleur Pbotograpblo Anmelstion. "Colour fizbialiton." North Middloenz Molographio soclesy:" Lanodiespe Pbotogruphy." fi. C. Ridge. Tmuncit, Avorit 21.
 Aeorgla.

\section*{CROYDON CAMERA CLUB.}

Mr. C. Smyth gave a very practical chat on the manufacture of light-filters, subject on which he is entitled to apeak with the voice of atbority. It was mainly a repetition of a provious diccourse given eorne time ago; since tben many new members have joined, and may live to bless the lecturer for an introduction to a craft of peculiar astractivenes. One or two of his previous audiance have expreesed a etrong desire to apply a full measure of correction to the expert himsoli, as a slight return for value received.

Mr. Sinyth said light-filtera might be considered in many espeets, but he proposed to deal only with the mechanical side that evening. Coating glass with dyed gelatine was out of the question owing to the poll on the glas which occurred on drying. Consequently, a dyed sheet of gelatine had to be sandwiched between two glasses, optical contact being obthined by comenting the three with canada balsara. He then proceoded to explain how the dyed gointine sheots were made, evidently a job demanding long experience to avoid the many failures which threatened on all sides, one best left alone by the great majority.

Much valuable and intereating information was afforded, of
which only a few salient pointe can be alluded to. The chief difficulty of the novice is undoubtedly the cementing, and pools of bolsam solution, often applied, tend to air bells (and an unsecessary distribution on surrounding objects. He strongly recommended purchasing the day canada balsam (very expensive at the moment) and dissolving it in xylol, in preference to other solvents. The viscosity should be about half that of golden-syrup.

A thoroughly cleansed and polished cover-glass is laid on a flat surface. For a small filter a drop of the solution is placed on the centre; the film is adjusted to the glass; another drop is placed on the film, and the remaining cover-glass placed over. It is important that these operations be conducted as speedily as possible. Central pressure by a finger drives the balsam to the edges, the air being pushed in front. The filter is then dried for about a fortnight at a temperature of 80 Fah ., and moderate size filters do not require any superimposed weight. Exuded balsam is cleaned off with methylated spirits; more powerful solvents should not be used as they are apt to penetrate between the glasses. Start with swansdown (washed to remove "loading") and finish with best qnality tissue paper. Although Mr. Smyth omitted to say so, with the "all fingers and thumb" fraternity by this time the apparel worn during the balsaming, together with the tablecloth, carpet, etc., may have returned from the dry-cleaners and all, rexcept the filter, will be well.

Many things also dealt with, such as the selection of suitable glass, are now quite well known, or shou'd be, as ex-cathedra paragraphs have a partiality for pointing out that glass of inferior flatness results in inferior definition. Quite apart from this, in days gone by the disadvantage of putting a filter in front of the lens has been alluded to, as tending to etart a game of badminton with iorward projected flare spots. Others have advanced reason against placing the filter behind the lens, and insertion between the cembinations may play "Old Harry" with the corrections of some anastigmats. Accordingly the only really safe sosition for the filter appears to be the inside of its case.

In the discussion Mr, F. C. Reynolds congratulated the lecturer on so ably filling the bill and the blackboard. He asked whether the centre of the filter ever set. Mr. Smyth replied it never went dry. (Export to U.S.A. should be prohibited). Mr. H. King, whose powers of observation are evidently not on the wane, had noticed that the price charged for gelatine film tri-colour filters were materially less than for optical flats. He found the films cockled a little, and inquired whether this affected definition. "No," said Mr. Smyth, an answer which suggests the possibility of a corrugated film filter, opening and closing in concertina fashion, and affording various multiplying factors. Mr. Cavendish Morton had observed a certain waviness in the gelatine in a set of 15 by 18 cemented tri-colour filters. The lecturer said he had stopped short at 10 by 8 , presumably referring to filters, for expressed either in inches or feet, he looks neither the height nor the girth. A most hearty vote of thanks was accorded him.

\section*{Commerciale Legal Intelligence.}

\section*{new companies.}

Leonardson \(\operatorname{and}\) Oo., Ltd.-This private company was registered on August 5 with a capital of \(£ 3,500\) in 2,000 " A" pref. shares of \(£ 1\) each, 110 " \(B\) " pref. shares of \(£ 10\) each, and 8,000 defd. shares of \(1_{8}\). each. Objects : To acquire the business of a photoengraver, artist, designer and technical photographer carried on by G. S. Coles at 12, Botterton St., W.C., as "Leonardson and Co." (subject to liabilities) for \(£ 1,000\). The first directors are: S. Spooner, Tbe Leys, Little Clacton, editor and journalist; G. S. Coles, 31 , Holmesdale Avenue, East Sheen, S.W., photoengraver. Registered office: 12, Betterton Street, Drury Lane, W.C.

Premier Film Printing and Chemical Co., Lid.-This privato company was registered on August 6 with a capital of \(£ 20,000\) in \(£ 1\) shares ( 10,000 pref.). Objects: To carry on the business indicated by the title. The subscribers (each with one share) are : F. J. Whitlock, 9, Bank Street, Rugby, estate agent; H. Eaden,

15, Church Street, Rugby, solicitor. The first directore are: F. J. Whitlock (chairman), H. Eaden, B. Morris and H. A. Browne. Qualification, £100. Registered office: Upper Grove Street, Leamington.

\section*{LIMITED PARTNERSHIPS.}

Allies Studios.-Photographers, 265, Kensington, Liverpool. Parnership commencing May 20, 1919, for six months certain, terminable thereafter by three months' notice. General partner: H. Apted, 58, Romer Road, Kensington, Liverpool. Limited partner: A. Keith, 31, Wheatlands Lane, Wallasey, contributing £100 in cash.

\section*{Rews and Rotes.}

Mr. W. A. Furse, for many years with the C. P. Goerz Optical Work (London) until his resignation of that position shortly after the outbreak of war, has established himself as a dealer in cameras, lenses, and other apparatus, and in the printing and developing of negatives, at 27, Chancery Lane, London, W.C.2. Mr. Furse's long experience in the sale of high-class apparatus specially qualifies him for the patronage of those who wish to buy a good article and can appreciate the advantage of going to a retailer who is himself an expert. Mr. Furse is also selling (and buying) second hand cameras and lenses, in which branch likewise his customers will benefit by his terhnical qualifications. We wish him well in his business.
R.A.F. Photographio Section.- The first annual dinner of photographic officers of the Royal Air Force was held on Monday last at the Café Royal, Regent Street. Major F. C. V. Laws presided, and winong those present were Lieutenant-Colonel Moore Brabazon, M.P., Major P. R. Burchall, and Major Gamble.
Major Laws (according to the "Times"), in proposing the toast of "The Photographic Officers," said that on the Western Front it was recognised that British aerial photography was ahead of that of all the Allied forzes, and far in advance of that of the Germans. In Germany the Imperial Air Ministry issued a statement, at least six months ago, that aerial photography was a science created by the war, and they must not allow it to slip from their fingers. He hoped the British Air Ministry would appreciate the value of the science as soon as possible. Every town, river, railwav, and road in the country ought to be photographed from the air.

The toast of "General Trenchard, Colonel Moore Brabazon, and the Training Division" was also honoured.

Panchromatio Photography.-A publication which will rontribute in very large measure to an understanding knowledge and use of panchromatic plates has just ibeen issued by Messrs. Ilford, Ltd., as "Panchromatism." It is a twenty-four page pamphlet of folio size containing a large mumber of reproductions illustrating some noteworthy applications of panchromatic plates. But it will be bought and studied for its very admirable presentation of the principles and facts of colour and the relation of colour-sensitive plates and lightfilters thereto, and on that account we must heartily recommend it to the notice of all who are interested in sharing the photographic triumphs which the panchromatic plate puts easily within reach. Inoidentally the monograph is a demonstration of the very great advance in the manufacture of panchromatic pates made by the Ilford Company in their "Special Rapid Panchromatic," an advance which does much to nemove the prejudice against panchromatics existing among photographers wbo are not compelled to employ them by the fact of competitive results made on them. The treatise sets forth the disabilities attaching to the use of panchromatiz plates, and thereby makes them look small in comparison with the benefits obtained. It also contains a description, part of which we quote on another page, of the new means in the shape of "photographicvision" filters by which the need of judgment or guesswork is in very large measure removed from the use of panchomatic plates and light-filters for carrect translation of colours into monochome. This is a new power which will be appreciated as much by the landscape photographer as by the professional copyist of paintings and pottery. The booklet, inclusive of a colour test chart for use in tests of particular combinations of plate and filter, is issued at 6 d ., post free 9d. It must cost several times this amount to produce.

\section*{Correspondence.}
\(\because\) Correspondents should never write on both sides of the paper. No notice is taken of communications unless tho names and addrosses of the veriters are given.
\(\because\) We do nol underlake responsibility for the opinions expreseed by owr correspondents.

A TEMPORARY FOCUSSLYG SCREEN. To the Editors.
Gentlemen,-A simple method of making a screen, which, while it may be propesly temmed temporary, will last quite s long time, is to rab paste amoothly over a piece of glass; when quite dry rub over a very small quantity of oil. This will be vearly equal to ground glass.
E. A. Nortox.

\section*{CO-OPERATIVE HOLLDAY CLOSLIG OF STUDIOS. To the Editora.}

Geatlemen,-I do not quite see how all photographers can afford to elose their atadion for a whole week, and that at a time when every other business is an holidsy. In some studion, where the clientelo is mare or lees of the moneyed or loisural clases, and a large namber ol handes aro employed, the plan of cloving for a week is undoabtedly the eimplest and eviest way to give all emp!oye 1 their boliday with the least interference with basinees.

Alin, the atedio that depende largely on tactory workers, when the balk of the sittinga aro on a Satardsy, may quite eacily close furing the geacral holiday, as the handa montly spend their money on stipo, olc., and wait until afterwands to get photographs takea.
But there is ons thing that seeme to bo forgotten it this soliday question. Oring to the Farly Closing Order, overy otadio the to close at the ame time as the chope of grocers. drapers, and various other trates, and the aceitants and others employed in theos busineses are novar at liberty excopt when the atadios are closed. Another thing thast ahould bo altered is this: Inatesd of advertiving tha: the principal ctudios of -will be clowed, and not uking the troablo to ack all the pholographers to join in, thoso who want to close abould put their names to the adrertisment, as some of the shopkeepers do, so that the public may know whose stadios ther are. - Yours faithtulty,

Single-Handed.
[The above lettar was unfortunately reseived juat too late for ap. pearance lat week.-Eda., "B.J.'"

\section*{FEDERATIOX AXD TUE P.P.A.}

To the Editors.
Conciemen,-I hevo to thank Mr. Firy, hoa, secrulary of the P.P.A., "ar his courtences rejoindor to my query as to whether" "the Conacal of the P.P.A. are slive to their reaponibilities," and I will promive him that when we have our noxt district meeting his offer ahal! be cansidered and acted upon.
Mr. Fry, speaking for the Council, is in ayreament with us as to the value of focal and district amociations in all matlors affexing the interets of photographers in definite loamlities.
When powible, these should bo organied and maneged by mernliers of the P.P.A., and one cuggeation I would make it thint sach a sucistion obould have, in due time, dircel reprosentation on the Council of the parent amociation, with the status of eccredited branches.

1 know theo and similar maggentions wero discussed in tho good old convention daya, wben tho ordinary and obecuro proviocial manber was permitted to rub shoulders with tho "big wigs" of London town, but the war has set beck all thom schemes of developmeat and medo the werk of tho Coancil diffisalt and perhape dis. heartening.
However, we lonk for a relars of the conference next year, and in the weantime let photographers in each district get logether in the early zutumn and form roal live groape of hearty co-operation, knowing that if they prove themselves worthy of recognition the Council of the P.P.A. Will receire them in fellowahip and reward their enderoars, porhapo in the way I havo euggested.

The P.P.A. ahould by this time bo a strang federation of numerous county and district ausocinetions, instesd of practically a amall executive, tho membern of which to a largo extent represent so one
but themselves, and I say this in no disparagement of the servico they eeek to render to the general body of members.-Faithfully. yours,
S. H. Greenivay.

Abington Street, Northampton.

\section*{Ansivers to Correspondents.}

\section*{BPECIAL NOTICE.}

In connequenes of general reduced supplies of paper. as tito rasult. - prohibition of tho importation of much wood pulp and grass. s smaller spacs will bo available until further notice for replies. - correspondonts.

Moreover, wes will onswer by post if stamped and addressed envelope is onslowed for repiy: 5 -cont. International Coupon, fromracders abroad.
The full questions and anstcors will be primted only in the case of inguirine of goneral interest.
Ouerios to bo answeered in the Friday's "Journal" must reach us: not laker than Tuesday (posted Monday), and thould be: adbressed to the Editorr.
J. COOr, Jcr.-Yes, by preasure in press at a greator heat.
K. K.-We certainly think that the starting of a business in outdoor photograpby, even from a privato house, will be a breach of the agreement.
L. E.-In the sbsence of any written arrangement as to a periodof probation, there is no doabt that the retoucher is antitled to a week'o salary and a farther week's salary in lieu of notice.
W. F. We have no knowledge as to the commercial manulacture of the renge finder Your best course would be to address an anquiry to the pacentec, whose address was published along with the specification.
G. A. - The mark on ono of the printe is manifestly due to the epring, but wo cannot understand why it should be thero. We are wiag a siugle slide with a bright braes opring, but ont of: many bundred exposares not one has shown any mark. The only thing we can soggeat, without seeing the olide, is to put a piece of bleck peper the size of the plato behind it.
F. J. K.-1. Makers of focal-plane cameras in this country are Messra. IIouzhtoos, Lid., \(88 / 89\), Iligh IIolborn, London, W.C.1; the Thomton-Piekard Manufacturing Company, Lid., Altrincham; and Mesra. Ress. Led., 3 , North Side, Clapham Common, London, S.W. \& Most focal-plane cameras are osed by scale focuasing only. As a rule the blind has an apertare the full size of the groond glass, and con be set open st this aperture to allow of focussing in the usual way.
C. J. K.-There are hall-a-dozen different models of printing boxeswhich are very suitable for running of from a dozen to 100 or 200 tromide cands. As we euppose, you would want to work by oil-light, abrut the best pattern is the Hana, made by Meassrs. Iloughtons. Lid.. 88-89, Iligh Holborn, London, W.C.I. Most of the ohhers are designed for nso with electric light, although oil ran bo used by inserting a refiector. In tho Hana, however, the negative is supported vertically; you thus get direct illuminstion when using si oil lamp.
N. T. 1:. L.-.The examples are rery good, but, candidly, we do not think there is a market for tho apparatus. The idea is a very old one, and from time to time attachments for the camera in the shape of a sliding shutter or a aeries of two shutters, fitted in some cases in front of the lens and in others a short distanco in front of the plate, have been placed on the market. You will not be far wrong in assuming that the peoplo who want to take these doable and treble portraits are sufficiently interented in them to make the apparatus for themselves.
W. J. A.-1. lies, certainly you cannot do any dodging, except to a very limited extent by shading the negative. 2. There will to a little loss of salpharous scid, but nothing material. 3. Increase
of hydrochloric acid causes decrease of density. 4. The granular appearance of the face is exaggerated grain of the paper in making the copy negative. Yous should not get this effect in direct portrait negatives, although you get something like it, due to the reproduction of the texture of the skin, when an ordinary plate is used. An orthochromatic plate used with a light-filter, such as a K2, will largely remove it.
W. W. H.-There is no firm which specialises in the transposition of stereo negatives, and none in the supply of requisites for stereoscopic work. The catalogues of Messrs. W. Butcher and Sons, Ltd., Camera House, Farringdon Avenue, London, E.C.; or Messrs. Houghtons, Ltd., 88/89, High Holborn, London, W.C.2, show as full a range of stereoscopic goods as any other firms. As regards the cutting and transposition, the best advice we can give you is to apply to the secretary of the Stereoscopic Society, Mr. A. I. Mole, 39, Westbere Road, West Hampstead, N.W.2, who, we feel pretty sure, could recommend to you from among the members someone to whom you could safely entrust such work.
IL. T. H.-One formula for this combined developer and fixer is as follows :-
\begin{tabular}{|c|c|}
\hline Soda sulphite, oryst. & 31 parts \\
\hline Hypo & 248 parts \\
\hline oda carbonate, cryst & 8 parts \\
\hline Potass. bromide & \\
\hline Water & 800 parts \\
\hline Hydroquinone & \\
\hline Ammonia (sp. gr. .91) & 45 pa \\
\hline nother very similar one is:- & \\
\hline Water, to make & 40 ozs. fluid \\
\hline Hydroquinone & \\
\hline Soda culphite & 4
4
4
ozs. \\
\hline Soda carbonate
Hypo. ........ & 4
8
8
ozs. \\
\hline Liq. ammonia . 880 & 2 fl . ozs. \\
\hline
\end{tabular}

The plates are developed (and partly fixed at the same time) for two to three minutes, acsording to the temperature, and are then examined in daylight and fixed in plain hypo. Nore ammonia added to the developer gives more vigour, if required.
N. R.-When you exclude portrait photography you cut out what is the most professional branch of photography. When one comes to the otbers, they are frankly commercial, and therefore, per-haps-so we judge from your letter-not so likely to be congenial : to you. Probably the most promising branch at the present time is that known as "commercial photography," consisting of the uphotography of all kinds of articles of manufacture, engineering works, specimens in museums, paintings, and so on. It is a branch of work which needs a good technical training, but with a year at a school such as the Manchester College of Technology or the Photographic School of the Regent Street Polytechnic, you will get a good grounding, which would qualify you to begin business on your own in a small way, or to get a post as an assistant with a firm of commercial photographers. But, generally, the prospects of obiaining employment in photography are very uncertain. A great deal of new labour has come into the business during the war, and is likely to stay there, with the result that, as demobilisation has gone on, the labour supply has been considerably grcater than the demand, and, we think, is likely to be for several years. If you have any real artistic ability and aptitude for portraiture, this latter is really the best branch which you can think of taking up, since you conld start a small business with comparatively little capital, and with a reasonable chance of making a decent living.
R. S. (New Zealand).-We have no makers of soft-focus lenses in this country other than those of the poitrait lenses of Cooke ('Taylor, Taylor, and Hobson, Ltd.) and Dallmeyer, fitted with adjustments for soft focus, and the Bergheim lens. Even so, the portrait lenses give a comparatively moderate amount of diffusion' of focus. All the lenses designed and sold specially for coft-focus - effects are made in the United States. We give you the names of some makers taken from an "Almanac" of about ten years -ago. Very likely there have been changes since then : -

Gundlach Manhattan Company (the Smith lens of about \(/(6)\), Rochester, New York, U.S.A.
Spencer Lens Company, of Buffalo, L.S.A. (the Portland

There was also the Pinkbam and Smith Company, whose address we do not know, which was the first firm to sell a soft-focus lens, which was called the Smith. The only lens of this kind which we have used ourselves is the Verito, of the Wollensak Optical Co., Rochester, Now York, U.S.A. It gives a very pleasing, but not excessive, diffusion at full aperture \(/ / 4\), the diffusion being reduced as the lens is stopped down. The 7 -in. dens, which covers a half-plate cufficiently well, although it is rather a short focns for this size, requires a flange of \(2 \frac{1}{2}\) inches internal diameter, 3) inches external diameter. The diameter of the lens hood is 2 inches and the over-all length of the lens from back to front is \(2 \frac{1}{2}\) inches.
L. C. M. (Sarawak). -1 . In reply to your letter of June 25, which has just come to hand, nothing is better established in connection with the photographic portrait business in this country than that the photographer has the right to the costody of the negative. When a sitter comes to be photographed, and pays in the ordinary way, it is quite true, as you say, that the copyright in the portraits is the sitter's but the right of possession of the negative is the photographer'6, and the negative is never handed over to the sitter except by, special arrangement and payment of a substantial sum. This right to the possession of the negative) has been confirmed over and over again in the law courts, and even in one case, heard in the High Court, in which a customer had to pay the photographer specially for certain negatives for the production of a special kind of photograph. In this case, also, it was held that the negatives remained in the photographer's possession. It is quite a mistake to suppose that sitters in England are able to get the negatives in order to have them printed elsewhere. We do not suppose thait even special payment is made to obtain possession of the negative in one case out of ten thousand. This matter is fully dealt with in the handbook, "Photographic Copyright," which we can send you post free price 1s. 2d. But in the meantime no doubt this statement will suffice for your purpose. 2. Charges for portraits range from four to five guineas per dozen down to, say, one pound per dozen. At the higher prices it is usual to take a number of positions, say, half-a-dozen, and to allow the sitter to select from these as he prefers in ordering copies at the dozen price. Charges for group photographs are very variable, but by good-class photograpbers about \(£ 110 \mathrm{~s}\). would be charged for otaking a 10 by 12 group and supplying one print from the negative.

\section*{}

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FRIDAY, AUGUST 22, 1919.

\author{
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\section*{SUMM.MRど,}

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Writing ust thr making of uutdonr and garden prortrath, in aup. thment is a rocem coniributson to the technique of at-hmme proriratsure, Mr. Cham. II. Davis bas mome atrong words of critmino oi the "blur, foozle, and falsity" which in pensedt off en art in this hranch of photograply. (P. 487)

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\section*{EX CATHEDRA.}

\section*{Sameness.}

During a recent journey, we bave been struck by the monotonons appearance of most of the photographers' show cases in several towns. The work has been in most cases of fairly good quality, but it has alnost looked as if there was a "sealed pattern" for specimens. Almost invariably the mounts are brown, and the prints in black or sepia bromide. Little coloured work is showin, and that not of attractive quality. We have also noted the paucity of good enlargements on view. In one town we noticed a show of excellent work, but not including a single enlargement, while a few doors off a stationer was displaying several enlargements at a fair price, considering the very moderate quality. Miniatures either of good or cheap quality are also usually conspicuous by their absence, while stationers and cheap jewellers aro pushing them as an accessory to the lockets or pendants they have for sale. It would look as if photographers had not yet learned how to get the best results out of their window displays, for we are sure that in many places \(\vdots\) it would be possible to add very considerably to their turnover by bringing forward something besides the cabinets and postcards which are shown to the almost total exclusion of other styles.

\section*{Soft-Focus Commercial Photographs.}

The teclunieal photograplt which is made for the purpose of advertising articles of manufacture is so commonly required to be of sharp) definition before anything else that a tendency onl the part of advertisers to break away from this tradition may easily be overlooked. But the American advertis. ing journal, "Printer's Ink," reminds us that among several large advertisers in the United States there is the deliberate policy to forsake photographic detail for breadth of effect, in other words to employ the soft-focus lens in making photographs which are still photographic in their drawing and tonal values, but get away from the hackneyed type of photographic illustration in their elimination of distracting detail. Clothing is one article which has been treated in this way. Instead of the photograph which makes the hanl-drawn fashion-plate its model-on showing every stitch. button and fold-the policy has been to subordinate details to portraying an atmosphere of luxury. A leading advertiser of these goods is thus using a pronouncedly diffused photograph in which a man in evening dress is paying addresses to \(n\) well-dresed woman. The undorlying suggestion is "that a man who wears this particular brand of clothes is entirely at home in these alluring surroundings, and he, too, may pay court to ladime fair and with a gallantry as to the nanner born." The same idea is applied to other goods, to hats, pianos, cigarettes, to articles in short where taste and refinement of choice, rather than mere utilitarian motives, determine purehase. The point
of view is certainly one which nust not be overlooked by photographers who cater for advertisers in competition with the artist-designer.
"Real Photo" It is to be regretted that owing to war Postcards. conditions the genuine bromide postcard views have almost disappeared from the shop-windows of stationers and others at the holiday resorts, and to a lesser extent from those in London. They are replaced by halftone cards, usually of very inferior quality, even collotype appearing to be too costly in most cases. What is more deplorable is the influx of coloured litho, or three-colour cards of the coarsest type, which show a very decided lowering of the public standard of good taste. We trust that as we approach normal conditions again, we shall see the return of the bromide card, and to that end it is to be hoped that the producers of them will endeavour to raise the artistic as well as the technical standard. Many of the local views are poor in quality of negative, and uninteresting in subject. We need only refer to the views of the Hastings district, produced and issued by Mr. Fred Judge, to show that a very high artistic standard is a commercial proposition. Surely there must be many photographers who could produce really artistic views of their own neighbourhood, which they conld easily get printed by the firms which specialise in this class of work.

Why Cabi \(\quad\) Whell the C.D.V. craze had reached its nets?
with the introducti height, photographers were well pleased them, with little more labour and only a slight increase in cost, to produce pictures which could be sold for at least double the price obtained for the smaller ones. It would seem as if the time had come for a further step ius size, and to our certain knowledge several high-class London photographers are making whole-plate prints their standard line, the receptionist being instructed to show nothing smaller unless it be specially asked for. There is much to be said in favour of this proceeding in localities where it can be introduced. Even at the present price of materials a very substantial increase in profits can be made by an advance of, say, 50 per cent. upon cabinet prices, and very often more than this percentage can be added. If the printing arrangements for bromide or gaslight papers are such that enlargements can be made as easily as contact prints, the plate bill need not be increased, and in the case of platinum and carbon orders the difference in cost between half and whole-plates is not worth considering, us adequate prices should always be obtained for these processes. As far as retouching is concerned, the cost of this for matt surface printing is probably less for whole-plates than it was for half-plate negatives for glossy paper.

\section*{The \\ "Natural" Baokground.}

According to a Sunday illustrated paper, Mr. Elwin Neame has devised, and is using; a system of taking portraits, the backgrounds in which are evidently produced in the negative from some scenic photograph which may be of any subject whatever. Thus, two examples of this process show Miss Ivy Close, barelegged and lightly clad, in one case striking an attitude in Bond Street, and in the other ankle-deep in' a Manx stream. Such a method of combining the portrait of a sitter at the time of exposure with a background representing any selected scene has attracted inventors as long ago as about 1875, when a system of this kind was patented by Tilley. It. was rediscovered in almost the identical form by a Swiss plotographer named Dischner, and a somewhat similar device was patented a year or two later by a German of the name of Sontag. If
the brief newspaper reports are reliable, Mr. Neame's system must be different from the foregoing for he uses a camera of a size little short of that of a bathing machine in conjunction with artificial illumination of 80,000 c.p. For much of the combination photography which he produces for advertisement purposes such a process, we can understand, is exceedingly useful; but in the sphere of ordinary portraiture we are unable to see that it possesses any real advantages, unless novelty and sensation are counted as such.

THE PHOTOGRAPHIC SECTION OF THE ROYAL AIR FORCE.
It would appear that there is a desire on the part of those associated with the Photographic Section of the Royal Air Foree to maintain that branch of the air service upon a considerable footing, and to-do so by transforming in a large measure its activities from the military to the civil sphere. Only on such an assumption can we interpret the view expressed at a recent dinner of officers of the Photographic Section of the R.A.F. to the effect that it was hoped the British Air Ministry would appreciate the value of the science (of aerial photography) as soon as possible, and that every town, river, railway and road in this country should be photographed as soon as possible. Such is the opinion which we quoted in our last issue from a brief "Times" report of the social function. It is one which certainly calls for some examination.
Is it suggested that the Air Ministry has not accorded a full measure of recognition to aerial photography? Assuredly, the elaborate organisation of the Photographic Section, including a school of aerial photography at Faruborough, proves that it has-for military purposes. Moreover, the work of the Photographic Section could hardly have been more emphatically endorsed than it was by the military commanders, particularly during the latter period of the war. Press and public, as the result of the various war exhibitions, have also added a chorus of laudation extolling photography in the air, and ranking it high among the instruments of victory. Thus, the Photographic Section may surely be content: it has accomplished a great work with triumphant success, and, in the Service and out of it, has received corresponding recognition as the "eyes of the Army."
But perhaps it is not these now accomplished labours that are in the mind of the Photographic Section when appreciation of the value of the science is craved, but rather the further development of methods of aerial photography, of appliances therefor, and of new applications of aero-photographic methods in warfare. That is a very natural programme, but we cannot see that the suggestion to undertake a wholesale photographic survey of these islands from the air has anything to do with it. The disparity between the two things is so great that one is enconraged to think the association of the one with the other, or the suggestion of the latter as a development of the former, is simply the distortion of a very partial Press report. But as this is a matter which closely concerns those engaged in photography as well as the general public it is necessary to consider, with the object of arriving at a clear judgment of the matter, what are the possibilities involved.

In this connection the view of the Photographic Section seems to be that the war-created "science of aerial photography " should be further developed, and that the Air Ministry should also proceed to apply it to other than military purposes. On both of these propositions something requires to be said. We welcome the first if it means that, except for the now insignificant amount of aerial plotography required in the field, the Photographic Section should resolve itself into an experimental depart-
meut equipped to study the mechanical, optical, and photographic requirencuts of aerial photography for the naval and military services. Such work as this has been done during the war largely on an emergency basis. Very largely, successive developments have been dictated by the circumstances of warfare, and very largely, too, the funccion of the Photographic Section has been to state its problems, and to leave their specific solution to manufacturers. A nicked staff of a score or two under the direction of three or four heads familiar with the conditions of aerial photography, and in close touch with progress in flying and aerial warfare, would easily preserve the Photographic Sectiou in a state of preparedness-a prepareduess of jdeas and solved problems - which hitherto in its short swiftly progressive history it has never been able to be in for long together. By adopting and forwarding such a policy as this, the Plotographic Section will have the twofold satisfaction of gathering and fructifying the experience gained in the war, and of loyally contributing to the reduction ol the wasteful expenditure from which the whole country is suffering.

When we consider the proposition that "every town, river, railway. and road in the country ought to be photographed from the air," we cannot avoid a misgiving that unch counsels of prudence influence the mind of the Photographic Section. The suggeation implies expenditure in perconnel and equipment of the order of that on a war foot. ing. and whereas the work of aerial photography in France and other theatres of war had everything in its justification, there are several very good reasons why this peace programme should not be embarked upon by the R.A.F. until its urgent necessity has been demonstrated. In the firnt place, it has yet to be shown that aero-photographic survey of so well a surveyed country as England, or even of nusurveyed territory like parts of the African conti.
nent, is a sufficient substitute for the proved methods of the topographer, or requires to be used in supplement to these latter. Undoubtedly aero-photographic methods will come into use, and may prove extremely valuable, but they are still in the experimental stage, at which they call not for wholesale application, but for investigation and for comparison, as regards cost, speed and other features, with existing methods. At the present threshold stage of their development it is the easiest thing to carry out an immense amount of quite useless work. A further objection to the adoption of a scheme of this kind by the R.A.F. is that such civilian work is properly left to civilian persons and firnus, to be done by them as circumstances show its commercial desirability. It is one of those enterprises that can very well wait for a year or two until its value is clearly established, and sothing is likely to be sacrificed by ita elimination from the programme of a great Government spending department. We are prompted to lay more emphasis on this point than we otherwise should by the fact that in the many lists of surplus war material offered for sale by the Government we have hitherto seen no aerial photographic equipment, although we have reasou to think that the stocks at the date of the armistice very largely exceeded the requirements of the Photographic Section on a peace basis. The fact may lave little significance, or on the other hand, it may signify an attempt to direct the work of the Section into new channels. In vjew of the defective control over public expenditure at the present time it would perhaps be worth while to ascertain by a question in the House of Commons the mumber of personnel of all ranks in the Photographic Section now and at the date of the armistice, if recruits are still being admitted, if surplus material is to be disposed of, and if the work of the Section is to be confined in the future solely to photograplyy in its application to warfare.

\section*{PHOTO:MICROGRAPHY WITHOUT A MICROSCOPE.}
forsturmance intereal was arouaed lir the show of photo-microstaphic work helul during Februssy last at tlw Clamers Club fiallery in John Street, Adelphi. The exhibition showed a I. wol the innumerahle lines on which wurk by meane of microanpos and camera is being pursuel. Incidentally, sumie of the remarks of the parely pictirial nection of photographer. while not alnass complimpnlart, were at loast amusing. From the catalogue it appers that the magnifications varied from \(\times 7\) \(10 \times 3,000\) lintar dimensions. Siow, witl low-pwer worksay, up to \(x\) 12- micromoge is not generally necessars, and ony fhotugrapher who justewses a short-incus lens of about 3.inch focal longth, and a cemera with long extension, can set about doing quite succeasful work. The writer uses for such furpues a Voigilander Collinear of 70 man. focal lengillsay, \(24-5\) ins. -umb with a triple extension half-plate camera if 23 ins. When lully racked out he gets a magnification of \(\times 7\) without any additional extension device. The extensions are realily calculaterl frum the formuls \((M+1) f=\) distance letween ground-glas screen and, for consenience, lens diawhranm, where \(M\) is the number of desired magnification and \(f\) the frest length of the lens.

Consequently for \(\times 4\) the extensios shopld be \(14^{\circ}\)
\[
\begin{array}{rccc}
\times 5 & \because & 16 & 19 \\
\times 6 & \because & \because & 19 . " \\
\times 7 & \because & \because & 22 \%
\end{array}
\]

CH marse, with s lens of shorter focal lengith, such as an Ablis 2 in., the mognifications will be greater with the same ertension.

To rig uf the apparatus it is best to have a base-bonrd. along the centre of one side of which a line is ruled lengthways. This simplifies centring the light and the object. The latter is held in some kind of holder, which will allow it to be adjusted to the axinl line of the lens, and the illuminant is also adjusted to the sarne line. The diagram (Fig. 1) will


Fig. 1.
indicate what is meant. \(A B\) the baseboard, \(C D\) the camera, F. a tubular extension to fit camera and take lens L. H the slide holder, shown in detail in Fig. 2, and I the illuminant.


Fig. 2.
The tubular extension used by the writer consists of a piene of a stout cardboard tube-originally that in which bromide paper was packed-nbout 6 ins. in length and \(2 \frac{2}{2}\) ins. diameter,
and cut off accurately square; one end glued into a wooden camera front-piece and the other end fitted with a wonden disc with central hole to take the lens flange. It is important that the lens axis should be truly horizontal, and oare nust be taFen to keep the disc end square with the tube. The object holder must have a hole about \(1 \frac{1}{2} \mathrm{in}\). out, but with its centre exactly level with the leight of the lens centre above the base board. The holder can be fastened to the base board, or its base may be weighted to give rigidity. The light-the writer uses an inverted incandesoent mantle-slides upon a rod on a heavy square base. If runners are attached to the base board, between which the holder and light-standard can slide, matters are mado easier in adjusting the illumination. The camera is clamped to the base-board, and the whole arrangement is such that the centre of the fooussing screen, the centre of the lens, the hole in the holder, and the light are in one straight line. There is a small ledge, LL (Fig. 2), on the holder on which to rest the slide, and two curved pieoes of watch spring, SS, are screwed on to it to maintain the slide in a vertical position.
A pencilled cross is marked on the ground-glass focussing screen at the intersection of its diagonals. The light is centred by focussing it on to the screen and moving it up or down or sideways until the image of the mantle is central with the erass. A piece of cardboard 3 ins. by 1 in., with a small hole in the centre, is placed in the holder, with this hole central to that in the holder, and the sanie focussing and adjustment of the holder is to be observed. The object-say, a section of wood-is placed in position, focussed first by racking out the front of the camera and a final sharp focussingseen best through a focussing glass, set to give a sharp image of the pencilled cross on the ground glassis effected by racking the back of the camera in or out until every detail is sharp. The light is cut off, preferably by interposing a piece of black card against the lens and between it and the object. The dark slide is in-
serted, the shntter withdrawn, sufficient time allowed to admit of all vibration ceasing, and then the card withdrawn and exposure made. The card is then replaced and the shutter closed. In many cases where the object is coloured a colour filter is almost a necessity, and a small holder for it, somewhat similar to the object holder, can easily be improvised. The filter should be placed close to the object (F in Fig. 1) and between it and the light. For monnted insects-generally of a yellowish colour-a K33 filter is very useful. The Wratten series of II filtars, although intended for MI panchronatic plates, are almost essential for successful results with other rlates.

For opaque objects the light or lights are placed at the side of the camera, but behind the lens, so that no direct light falls into the lens, and sometimes a couple of lengths of magnesium ribbon burned one on each side will give excellent results. In fact, the procedure in this case is similar to that of copying. In a short article minute details cannot be entered upon, but there is one point, expasure, which is most important. Insufficient exposure is fatal to success, and the judicious waste of a few plates, in the sense of two or three strip exposures on one plate, will do much to give an idea of the correct time to expose. This, too, is governed to a large extent by the colonr of the object, yellow, red, or brown objects requiring a very long time as compared with white, grey, or blue.
When focussing with the focussing glass it is very convenient to cement one or more microscope cover glasses with Canada balsam to the ground-glass side of the sereen, and to focus the aerial image so produced. The writer, however, generally uses a focussing screen of his own make, as deseribed by him in the "B.J." of June 27 last. He feels sure that any photographer who tries this method of low-power work will not stop there, but will desire to have a microscope as well, and wed it to the canera.
G. Ardaserr.

\section*{NIGHT PHOTOGRAPHY.}
[Perhaps no branch of outdoor photography offers so great a degree of attractiveness as that of outdoor scenes under artificial illumination, particularly to those in large cities where an abundance of subjects of this kind is arailable. Since the immediately forthcoming season is the best time of year for night photography we take the opportunity of publishing a comprehensive practical article on the subject by an expert in it of long experience, Mr. Robert Dykes, F.R.P.S., formerly senior scientific assistant to the late Sir John Murray, K.C.B., F.R.S., and of the North Sea Fishery Investigations. Part of these notes appeared in a manual on night photography by Mr. Dykes, issued some years ago by Messrs. Dawbarn and Ward, but long out of print. In embodying them in his artiele Mr. Dykes has revised them, and has added one or two examples of his work, the reproductions of which on the paper and rate of production necessary for the "B.J." eannot, unfortunately, do anything like justice to the quality of the originals. In a succeeding instalment of this article Mr. Dykes will deseribe a method of introducing night and interior snbjects into cinematograph filus.-Ed. " B.J."」

Exposures at night have now almost reached the snapshot stage, thanks to the rapid strides made in the production of fast colour-sensitive plates. What the future holds in store for us as regards quick exposures depends very much upon the skill of the lens and plate makers.
It is held by some photographers that night photography has few pictorial possibilities. To a certain extent this is so, for of the thousand-and-one subjects by day we have perhaps only one that may be suitable by night. Then, again, night work does not permit of the drastic treatment evidently meted out to some of the daylight productions seen at exhibitions. The lighting is so different, high-lights and shadow being much more difficult to handle. One cannot take this or that out and put something else in place yery easily, because the slightest sign of faking is distinctly noticeable upon the negative. What one aims at in pure "nightscapes" is a clean, correctly exposed and properly developed negative, with the shadows
almost clear glass but full of detail, and the high-lights moderately dense, but free from any pronounced halation. Such a negative can be printed by contact, or enlarged, and, according to the process employed, the detail subdued if desirable.
Granted that night work has few pictorial possibilities, it yet has a charm all its own. Photographing in a large city at night, for it is largely city scapes we draw upon, we see it in quite a different light. What is a busy, noisy, uninteresting street during the day is now quict, almost deserted, with fine clumps of heavy dark shadows emphasised here and there where a street lamp throws its reflection over the pavement. Think of Whistler striding around Chelsea after dark on a nocturnal prowl, noting and memorising one of his beautiful nocturnes in black and gold. Who that has any feeling of romance or sense of the artistic would ignore the majestic and impressive grandsur of St. Paul's Cathedral looming up
ot of the darkness as we walk up ludgate Hill on a wet wht, or the quiet of the Thames Embankment near Cleoarra's Needle on a foggy uight, the atillness only broken by he hoots of river craft or of stray taxis. This is London rapt in darkness as Londun or any city should be seen; for iuring the day, when its streets are throbbing with life and aring with noise. the mind gets very little opportunity of ippreciating the mystery and vastness of a great city. How naty of us have often lelt the desire to have a photogractuic courd of some such scene? Or perhapy Trafalgar Square on wet night, with its sparkling lights and brilliant reflections. If darkness were absolute by night, photography might be ut of the question except by bashlight, about which it is not


(Thin and other examples of Mr. Dykenis work in niebt pbotocropthy are regrudaped hy coerteey of Mr, A. 11. I'rall, of "Cooalsy Jate."।
ms intention to speak, but all the year round thase is \(n\), time it the night perfeetly dark from a photugraphic point of view. Thuric is alwars a certain amoant of light even cut in the upen cuntry a way fomall apinarent lite, with ho, aign of an artiif ial light. I do not think that oin the darkest of night.-on- ons e!ra beerme arcuatumenl in it-ran wr feel absolute Nackneas. The helges and trees by the roaldaide lmmi up If im the dorkneas of shadow to the darkiess of an inky aks. II thes are disernuble. Now, if the eye ean discern whijects at night, it is obrions that the more senative lena and phomosrapthe plate will to so, and at the notre thete pick uip anl remord many things the eye could not see. It olyecta aro diucromble in the opwn country at night, how much mere s.o muat they be evrli, in a very dark night in the city, wherv lights trom thonsands of different sourems brighten the darkneas and are reffertal back from the cloudx. giving a diffusel Ifatit of great ralan for pieking up detail it the shadow. Then. again, on a clear night, with a full or hall-moon, we lave a nealith of white light that is on highly actinic that even in December it is eaty tho over-expose and get a daylight effect.
Night photugraphy is dependent, then, upon the amount of actunic light arailable nt night, and this may he. roughly -preaking. only 125.000 part of that obtainnble at mil-lay lor an open enty view. In other work, \(1 / 25\) of a second with / 11 would becnme filtern minutes with the same stop at milnight. But the pietarial aspect of the work lies not in tho direction of luthe, bat in the proper handling of the shadows ; it is the solt, mroterious, suageative shadows, set of by a little light here and there, that appeal in the imagination. Night lmeomies a model which we mas pow as our fancy pleases and our bente of poutic umagination allows. Shronded in her wonderful shadow draperies, she becomes a drenm of sugsestion to the artistic manl, and, werorling to our mood, so may we portray our feelings. To takn pictures at night does not rweessarily mean takiag photographic recorda of long processions of street
lamps. The great charm of pictorial night work lies in getting that Whistlerian atmosphere and breadth of effect, the correct rendering of large masses of shadow, with simple suggestion of line and subdued detail, and no pronounced glare of light; in fact, to endeasour to hit that soft charm and bewitching mystery that Whistler mastered, where detail was only apparent when yoll were not looking for it, and when you did it seemed to ranish into tonal masses of shadow.
The earliest exhibited night photograph was one of the Houses of Parliament at night, by Mr. W. M. Edmonds, in 1895, followed by Mr. Paul Martin in 1896 and 1897. Since that time some excellent work has been turned out by many workers in different parts of the world. Perhaps the most notable advance made in night photography was by Mr. Wild in his srap-shots reproduced in "Photography," in 1909, when, with an \(f \beta .3\) lens and panchromatic plates, he succeeded in taking night pictures with life at exposures of about a quarter of a second in the West End of London.
street photography is perhaps the most fascinating form of night work. Little bits of street corners with a church steeple or a statue sharply simbouetted against the sky or some highlights make very nice pictures. The exposure will vary from half an hour for a close view with few lights to fifteen minutes for an opurl view" such as a large square, using f/11 and a rapid plate.
In wet wather the streets in places lonk their best; the lights scintillate bright and clear out of the darkness, and cast their rutlections over the pavements. Under sueh conditions tive minutes nany le knocked of the above exposure.
Some churdes when lightel up at night afforl very pretty pictures, especially if the stamed-ghss windows are well illuminated. This class of subject is one for which I would recommend the use of rapid orthochromatic phtes. With an aprerture of f/1l give an exposure of thirty to forty minutes.


Myrdal in the Bergen Moantains. By Robert Dykea, F.R.P.B.
In innst classes of night photography I muel prefer ordinary rapid plates, as I have lound that instead of orthochromatic platas being quicker at night they are, if anything, slower. Most of the lighting at night is yellow, and the shadowa are very ferquently blue. For this reason the ortho plate picky up and overommes the frigh-lights belore the sladows get a look in. In night photography we may consider that the high-lights are always considerably overexposed and the shadows very, much under-expmsed. Then, again, they have to undergo auch prolonged development that there is every risk of either chemical log or light log taking place.
Shipping alwars lends itself to pictorial treatment, and on a fine clear night very good pictures may be obtained. Caro must be taken to aroid moveraent either ly rising or fallin?
tides, or by wind. The most imperceptible rock or sway of a ship's mast will spoil the photograph. Exposures are much the same as for street work-i.e., a rapid plate, well backed, fil1, fifteen minutes or so.

Some particularly beautiful skies are to be seen at night during the summer, and using \(f / 8\), a rapid plate, not necessarily backed, one can get a negative with three minutes' exposure, providing that the clouds are not moving too rapidly.

With a full bright moon exposures at night are not so lengthy, and an open view, such as a large city square, may be taken in six or seven minutes, using \(f / 11\) and a well backed rapid plate. An open view in the country free from artificial


Stockholm from the Katarina Hissin. By Robert Dykes, F.R.P.S.
lighting under similar circumstances will take half an hour to three-quarters. It is of no use attempting country work unless by moonlight, but bits of road with clumps of trees and perhaps a thatehed cottage help to build up very pretty little views.

Care must be taken not to include the moon, or the result will be a long elliptical-shaped mark across the sky as a result of movement.

I may state with tolerable accuracy that all night photographs that include a moon are faked. The method of their production is to snapshot against the sun and to develop the negative up thin; artificial lights are then put in with the brush. Certainly these faked night pictures are very pretty, but they depend greatly upon cloud effects; and the artificial sources of illumination put in with the brush give a false and very feeble idea of light and shadow.

Mr. C. Heyl devised a means of including a real moon in the photograph simply by making an exposure on the moon and then capping the lens and waiting until it had moved out of the view, when the exposure was continued. Perhaps this is the best method of putting a moon into the view. I must warn intending "moonlighters" against over-exposure. One has a considerable amount of latitude in night work, but never give more than twenty minutes on a well-lighted street scene, with full moon, a rapid plate, and \(f / 11\). Five or ten minutes more than this, and no matter how carefully you develop your plate, the result is a daylight effect.

Illuminations, perhaps, are the first class of subject that tempts the amateur photographer to try his hand at night work. As with finework displays, the difficulty is to get a place'free from the crowd. Illuminated buildings such as one sees at exhibitions make fairly good photographs, but there is too much symmetry, too much design, to make them really pictorial. A common mistake in photographing illuminations is to under-expose. One does not care to see simply rows
upon rows of fairy lamps with almost nothing to support them, not even fairies. Using a rapid plate, backed, and \(f / 11\), an exposure of at least twenty minutes should be given. Each little lamp is really not very actinic, and, taken individually, would not have much effect upon the photographic plate.

As regards apparatus, nothing special is required. Night photographs may be taken with the diminutive "Brownie," or the large \(15 \times 12\) field camera. A great deal is to be said for the fixed-foous camera in this class of work, as it saves considerable trouble in focussing; but a full-sized view finder is necessary, otherwise an objectionable light that it is desired to cut out will in all probability be left in. In stand cameras the best form is undoubtedly a square bellows with an extensive rising front. If a conical bellows is used it must have loops to prevent cutting off the light. It is a decided advantage to have the lens carried on a panel, as it enables the front to be removed if necessary for stopping down after focussing when the \(f\) numbers cannot very well be seen. This pancl should be easily removed, but quite firm when put in place again. A fine groundglass screen is an absolute necessity in night photography, and a focussing magnifier cannot be dispensed with. Grease spots are of very little use for focussing, as one never knows exactly where the magnifier is likely to bo applied on the screen.

What one really requires in night work, providing one has a camera and lens at all, is a rigid, steady tripod and the camera perfectly levelled, and last, but not least, a good stock of patience and confidence in one's self. You need it, especially in crowded places where the plaintive wail of "Please to take ma photy " or other choice remarks are hurled at you. If there is a strong wind blowing it is impossible to do anything, and it is better, if one cannot get a sheltered position, to abandon the attempt. I have walked six or seven miles to get a certain view, and then had to give it up owing to wind; so that even on the quietest of nights one must feel that the tripod is well


How a night negative should look when developed. By Robert Dykes, F.R.P.S.
set and free from vibrations. As to levelling, the levels should be placed where one can see them easily, no matter at what height they may be, and for that purpose there is nothing to beat Taylor, Taylor and Hobsons' single tube levels with the small side slit. I use one at the top of my swing-back for horizontal levelling, and one at the bottom placed at the side for vertical levelling. No matter how far above my head they may be, I can see the bubble cross the slit.

A light is essential. I use wax vestas, a piece of candle, or, if cycling, my cycle lamp; but to be absolutely " all there" as regards equipment an electric torch comes in very handy. Care should be taken in levelling, or distorted, intoxicated-looking lamp-posts or buildings will be the result.
"Flare" or "ghost images." through internal reflections in the lens, are in many cases canced by extraneons light entering the lens on the right or left from too closely adjacent lamps. To prevent this a lens-hood is useful. A carlboard hox measuring abont 4 inches deep by 6 inches wide. with a hole in the bation aufficiently large to allow of its bring slippel over the lens firmly in case of wind vibration, top outwarls, answers the purpose almirably.

When working in wet weather or taking lightning flashes where there is a rish of getting the eamera wet, a waterprool onvrr is neressary. Care muat be taken to keep rain or mist -ff the frubt of the dens; it may be wiped, lut nut smeared, whith soft rag kept for that purpose, even during the exposure, phoviling precautions are taken not to move the camera in any wa!. On a cold night the lens should not the handled to much, or ermalensation of moisture may take place between the front and Lack ermbinations.

I have emphasised the importance of the camera being perfiotly atearly during exposure, therefore it is hardly neeossary t., wern platingraphers to avoid bridges where there ia lear of vibraticn thnough tralic.
toming asw to the "wye" of the camera, for the camera withont a lans as like the man without his sight. The letter the luns, it may bo supposed, the better the picture, but the thezpeat of Jencea now adays given remarkably fine photographs; and excopt for the fart that to obtain a sharp logative it is nervalary te, atop down and son increase the exposure, any lens will auflic.

Whatever may be the lens used, the aperture mont suitable for werl, in my ropinien, is / 11, and in some rasomeren / 16.
so that with a leus having a full aperture of about \(/ / 7\) we can increase the depth, make sure of our focus, and increase the sharpness of our high-lights by putting in a couple of stops. Of conrse, if it is posible to use an \(/ / 3.5\) or \(/ / 4.5\) lens and a panchromatic plate the lens noed not he stopped down and exposures of seconds, or fractions of seconds, made that enable the picture-maker to obtain that suggestion of life which the man with an \(/ / 8\) lens cannot get except hy posing his Jifo subjects.
The lights must have a little halation to give atmospheric affect, but too mnch is objectionable, and may be considerably prevented by stopping down unless very rapid exposures aro tring attempted.

Focussing should always be done with the full aperture of the lens and tho stop adjusted afterwards. Artificial lights in the middle distance will generally be found the mont convenient objects to locus upon, and these should appear as sharp \({ }^{\text {- }}\) rayed stars and not simply as white circle free from rays. The effect of improperly focused lights is to have a series of beautiful big black circles upon the negatives which print out almut the size of hall-crowns.
All exposures should be made with the cap, as it may low necesess to put it on and off during the expasure, and a shutter is not easily opened or shut without jarring the camera Care should to taken to see that the lens is firmly fixed, and not likely to fall out of the camera front. Many of these remarks may anml absurd, but experience teaches fools, and the unexjroterl may happen even to the mot cantions worker.

Ronert Drkes, F.R.P.S.
(To be Comdinurd.)

\title{
OUTDOOR AND GARDEN PORTRAITURE.
}

\begin{abstract}
IIn a further coneribation to "The Photographle Journal of America," Mr. Charles II. Davis has set forth his views ou his own practice of portaitore in gardent and other out-of door arroundings. While the technical conditions are altogether different from thowe withln sitters' bomes. Mr. Davis id a firm believer in the commercial and artistic future of both branches of work. We comanad what he unw says to the notice of those who remb his article whlch appeared last week.-Eds. " 13.J."]
\end{abstract}

Is making portraits in the upen-in garalens of elsewhere the photographer endowed with an artisti. lenjprament and aspurationa has the opportunty of his heart's desire. I'racevally every sort of a barkground, envirummont and lighting is praable. It requires only rationce and the ability to sen, * lot and record. The sulijert may be so placoll as to get farleet redrof, soundness, and gcoml moilelling, and added to thase wretues we mey prombuce delightiful gradations of light and shadeand delicatedetail. These attributers of true pictorial pertraiture are not on be ligholy paswed over as minespential, as some andfatylad pictorialists would have us boliere.

The mariollous puasibilitios of open air work are boing demonatratod daily aad nightly at the moving-picture exhibisions. They offer great opportunities lor photographic atudy. For iuntance, in the rharming presentation of "lleberca of Suanybrwik Fiarne" there are many beandufally lighted scenes; in fact, undeual picturm may be constantly wherred in the bighor-clasa filma. The magic of the condre lumicre, snd the sharlus lighting, is male such a feature that one is constantly impreaser with the brauty of thin mont flatiering of all lights. It aulds an etbereal quality and a poetic witchery that is alway a dalight to the eye and expecially to the gentler sex. In racouling ligho or blomde hair this style of lighting is almut imperative. The more brilliant the light the lunger the cipposure must be to get into the black shadows. Interest inf sanshine lightings may also bo observel amd studicd in the " novioa." Tima was when aunahine pictures were uleat black-and-rhita: but the clarar camera innon have dianoveral the
right exposure and development, so that now there are lew nure brautiful efferts to be seen than those ma,le in the California sunshine, which seems unsurpassed for actinic quality and lright illumination. These odd and unusual effects that are never made in allulios are the very things most sought aftur loy appreciative people, and are not only more beatiful than commonplace lightings, but do much to render one's work distinetive, and tond decidedly to enhance the photographer's roputation. Such results are, morower, delighlfully picturnaque, and place the successful makers quite in a class by themmelves.

Much good uut-uffoor portraiture can be produced on overeant days. The sky is curtained by clouds, and lecations are rendily fouzd in garrens or near buildings or wally; where the light from the sliy on one side is unobstructed and the other side more subdued. This will give almost a skylight offect at timos. Under the edge of \(\pi\) trec is a rery successfn\} place to work, and prorches are quite ideal for head or figure pomes. A spot near the end of the porch admitting light frus two sides often gives a charming effect, and if a hend pictare is to be made the wall of the house-out of focus-maker an agreeable backgronal. In gardons where there is a vista with sumewhat dintant trees we find most delightui arrangements. I make many pictures on dull days and with a certainty of success. Then all shadows are solt, and this condition is prorfoct for linell and wrinkled faces. These soft out-of-dionr lights obviatu a great deal of the relouching sometimes detranded by sitters of this character.

Another very desirable spot for a portrait is alongside of a high hedge or shrubbery.

On the lawns surrounding country houses are to be found many large trees, the trunks of which form very attractive backgrounds. If a vista occurs at one side a pleasing composition of tree, figure, and vista is frequently possible. A group of two, apparently engaged in conversation, on a pathway, is another pleasing effect, always meeting with the approbation of the clients, and affording a picturesque arrangement with a suitable background. In fact, the possibilitie of lawns with shrubs and trees and little vistas are almost limitless. A group on a bench under a large tree is easily managed, and can be most attractively lighted. All of these out-of-door arrangements may be made with very brief exposures, even on dull days, and they are a winning department of home portraiture.

When we look toward the sun or any brilliant light, we instinctively shade our eyes with the hand so that we may see clearly. For this reason a lens shade or hood is an indispensable part of a photographer's equipment. Light not coming from the picture area is not wanted in the lens; it produces fog, or semi-light-struck plates. Perfect definition and clarity of results cannot absolutely be attained without a hooded lens. The lens may be shaded by various makeshifts, and many times with disastrous results to the corners of the plate, but an adjustable hood is the most convenient and serviceable. I use one of my own construction, designed on the "lazy tongs" principle. It is made of strips of \(1-16 \mathrm{in} . \times \frac{1}{4} \mathrm{in}\). brass, riveted loosely at the joints, to permit freedom of movement in adjusting its length. The free legs at the back are curved to lie harmlessly against the camera, and the top is simply hooked on to the camera front. The whole contrivance is covered with black velvet and has a small set-screw for fastening the extension. In working against the light the hood is pulled out enough to cut off all top and side light up to the picture limit, and the degree of extension fastened with a set-screw.

Regarding pictorial photographs, I wish to say that the use of a soft-focus or diffusing lens will not in itself give a pictorial quality. This fact seems to be overlooked by many self-styled "pictorialists." The fundamentals of good composition, balance of light and shade, and lines of beanty must always constitute the agreeable attributes of any pleasing picture. All an imperfect lens can do is to suppress detail, and it must not be imagined in suppressing detail that pictorial quality is the automatic and inevitable result. Onl the contrary, the loss of detail frequently enables one to see more clearly how very little some "pictorialists" know about drawing and composition. The masses are made more solid by lack of detail, and often there is nothing to mitigate the bald imperfection of the result. Where hands are prominently shown on a near solid background of monotone, black or nearly so, the claw-like effect produced by the repetition of lines in the fingers becomes quite startling and repellent. Gracefully posed hands. with changing and confluent lines in the fingers would be attractive in this treatment, but never otherwise. At the last Pittsburgh Salon I noted in particular a picture displaying these faults, and also another of an old lady with a cloak covering all but her head and three fingers of one hand. These fingers were without grace-just three stiff fingers, about as much alike as three bananas on their stem, and arranged much the same. The cloak showed a decided lack of lines of grace, and the face exhibited none of the attributes of good portraiture. As reproduced in the current periodicals the whole effect was smudgy, stiff and quite lacking a lovely pictorial quality. How can anyone think that such a result is pictorially interesting?

This brings me to another point: Why does the amateur believe, because he has a magical means of recording his work, that he can compete with artists who have spent years of study, under the guidance of acknowledged masters, before they venture to place their work on exhibition? Some of our self-styled pictorialists scem to think that they can jump fullfledged into the arena, and they actually do offer to the public, at exhibitions, all sorts of ill-considered efforts, and because they have used a soft-focus lens they serenely and triumphantly believe they are achieving masterpieces. Negatives are labitually undertimed and underdeveloped, yielding prints that have the slightest possible scale of gradations, some being in such a low key that they passess no lights whatever. These prints are in some cases so dark throughout that when under glass they mirror the features of the observer, instead of rovealing an interesting work of art. This is a very poor substitute for a portrait of real pictorial photography. It is, in fact, pictorial piffle, and the authors might justly be called pictorial philanderers coquetting with art.
I am not decrying the use of soft-focus lenses or condemning novel or individual effects when they do not violate all the accepted canons of art. I am trying to impress upon the reader the necessity for more art knowledge, with the aid of which lie may be able to produce artistic and genuine pictorial results. I have seen many charming, even beautiful, pictures made by the use of uncorrected lenses. I have seen better, however, made by the pinhole and by diffusion printing from sharp negatives. Every now and again, out of the fog and disappointment of blur and foozle and falsity, emerges a real picture. I know from my own experience that these results may be achieved, but not regularly and with certainty. They are the result of a happy combination of fortuitous circumstances with everything working together for good. It needs skill and knowledge to produce pictures. I should say that the first essential would be the ability to make technically good negatives, with fully corrected lenses, embodying also good composition and irreproachable (or nearly 60) drawing and lines. When this is achieved, the soft-focus variations may be begun with a certainty of occasionally producing beautiful results-provided always that wooziness is not overdone.

The pianist learns to play scales with freedon and faultless execution ; this is, in fact, as everyone knows, the foundation of good piano technique. The photographer, likewise, must first of all, I assert, become a good technician before he can achieve interesting pictures. I grant you that technique is not interesting pictorially. It must be supplemented by other desirable essentials. Another thing: belonging to a mutual admiration society, such as some of the organisations seem to be, is not a certificate of pictorial prowess-it is, judging by the results shown, more of a demonstration of intrepidity. Some of the Salon pictures that have been awarded a place by kindred spirits prove this conclusively. Even at our professional conventions there is evidence of mutual aberration of the same kind. No matter where the fog leads there seem to be some who will venture to applaud and follow, though I am sure they could not give a satisfactory reason therefor. The futurist painter is a bug by himself. He sees red water, green skies and variegated people; but the properly made Autochrome shows 110 trace of these things in Nature. What a blow the Autochrome must be to such a painter! Let us beware of perverted photographic vision, and likewise let us endeavour to make good pictures that need no faking and apologies.

Charles H. Davis.

Stolen Sibyl Camera.-Messrs. Newman end Guardia ask us to mention that a "Baby" roll-film Sibyl camera, No. 683, fitted with
f/4.5 Cooke lens, No. 66775, has been stolen from their premises, 17/18, Rathbone Place, London, W.

\section*{PRACTICUS IN THE STUDIO.}

\begin{abstract}
[Previons articles of this series, in which the aim of the writer is to communicate items of a long experience in studio portraiture, have appeared weekly since the beginning of the present year. It is not thought possible to continue the series to the leagth of that by the same writer which ran through the "British Journal" some years ago, but if any reader among the jounger generation of photographers, and particularly those engaged as assistants, bas a particular subject which might be dealt with, his or her suggestion will be welcomed. The subjects of the previons articles of the series bave been as follows :-
\end{abstract}

\section*{A Talk About Lightiog (Jan. 3).}

The Camera and the Lens (Jan. 10).
Managing the Sitter (Jan. 17).
Backgrounds (Jan. 24).
Stadio Exposures (Jan. 31).
Artificial Lighting (Feb. 7).
Printing Processes for Portraiture (Feb. 14).
Studio Accessories and Furnitare (Feb. 21).
The Surroundings of the Studio (Feb. 281.
Studio Heating and Ventilation (3rarch 7).
The Posteard Studio (Mareb 14).
The Printing-Room (March 21).
About the Reception Room (March 28).
Home Portraiture (April 4).
Portable Studios (April 11).
Copying (April 18).
Handling the Studio Camera (Aprit 25).

More About Lenses (May 2).
Enlargements (May 9).
Advertiaing the Stadio (May 16).
Mounts and Mounting iMay 23).
Basineaa Methods (May 30 ).
Photographing Cbildren (June 6).
Portraits of Elderly People (June 13).
Something about Lenses (Jane 20).
Hand Cameras for Profeasionala (June 27).
The Dark-Room and Its Fittings (July 4).
Plates and Their Work (July lil).
Apparatus Repairs and Renovations (July 18).
1'osing the Head (Joly 25).
Intensifying Portmait Negatives (Aug. 1).
Workshop Jobs (August 8).
The Personal Factor (Aug. 15).

\section*{THE KEEPING OF NEGATIVES.}

Excert in some "while-you-wait" studios, where thero is no protence of preserving negatives, no basiness is too amall to to able to diapense with a system of registering and atoring neratives. The methol sdopted must neassarily be suited to the clases of work done. that suitable for portraiture being 'ifferent from that requirell for view negatives, and from that for commercial work. Two principal cdjects have to bo borne in mind. The first is, the ready secessibility of any particular plate, and the second the protection of the film from doterioration.
I assume that evergone starts by giving the negatives a fair chatce of permanency in the way of thorough fixing. If not, the nmat careful preciutions will be unavailing. It a negative to imperfectly fixid, sellow patches will, after a time, sppiar where silver has beon left on the film, while insufficient washing makee itself evident by a powdery appearance on the surface. momutinns even a fine cryatallization being present. In lm aggravated cases the presence of a trace of bypo will cause a general yellowing of the inage with a considerable low of density. Even a perfectly fixed and washed negative is by momeans permanemt unles protectel from damp and lumes. and there in no means of doing this effectively except by varnishing. When we remember thist a silver लrin or fpoon will quichly tarnish in a town atmotphere we caunot expect the fine partickes which lorm a photographic image to be lese susa-ptible to change. This is forcibly illustrated by the nneven bloom which is often seen when negatives of varinus sizes have leen roughly atacked together-ssy a quarter-plate rext to ohalf-plate or other larger size-or where a negative Has been treaterl with retouching mellium in patches, the parts protected by the maliam retain their original demsity and colenur, while the reat of the image has become decidedly Larnished. It is therefore desirable to protect esch negative by placing it in a bag or envelope, which not only heepa it from the atmosphere, but prevents scratching or rubbing during the nocesary handling. There are two varietien of negative bag. One sort in made of thin manilla paper. and the other of a coare tranaparent paper which allows of the subject being soen without removing the negative frum its cover. I mach prefer the inanilla kind, as it is stronger, and also easier to write upon. The trangparent ones are more easily torn both in in erting the negatives and in returning them to their pasitions
in the rachs, and this I consider more than balances the slight advantage of transparency. The bags should be made with the amooth side of the paper on the inside-i.e., the reverse way of that adupted for ordinary letter envelopes.
The register number and sitter's name, which are, of course, already written upon the edge of the negative, are copied on to the bag, preferably at the top edge, so that it can easily be seen when tursing over a nunber of negatives, while any notes or printing instructions may be written lower down, leaving a space of one inch between for the sake of clearness. In arranging the racks or shelves care must be taken to have them sufficiently strong, for closely packed negatives are very heary in the mass, and will break down brackets or cleats which would support books or similar articles to thie same bulk quite safely. The shelves aloould be made to give anfficient head-room to allow of a bunch of negatives being tilted upon one corner for the purpose of remoral. Eight and a-half inches will be sufficient with half-plates, and the edges of the plates should not quite fouch the wall or partition at the back of the shelf. This obviates risk of injury from damp and facilitates handling. As n general rule it is well to stack portrait negatives in the order of their register numbers, but not to mix different sizes in one rack. If the same order comprises, say cabinets and \(12 \times 10\), a relerence should be made upon the half-plate envelopes to the fact that missing numbers are to be found in the \(12 \times 10\) rack, and a similar reference to the hall-plates should be put upon the larger envelopes.
In some small businesses it is attempted to keep the negatives in ordinary plate boxes, with the customers' names outside. This is an inconvenient way, as a boxful has to be handled to find a aingle negative, snd, moreover, when this system becomes eutgrown every negative has to be numbered and an envelopo provided and written. Even if there are only four or five thousand plates to handle this is rather a formidable job.
Publication negatives, either of views or portraits, are, in my opinion, lest stored in card boxes, on the end of which is placed a label givirg the necessary information as to the name of place or sitter and the negative numbers. With this class of work it is usual to be provided with a complete set of rough prints, either pasted in a book or kept in envelopes, each print being numbered. Having selected the desired subject, it is a simple matter to go to the rack where the boxes are arranged
in alphabetical order, and to take out "Iove, Miss Mabel, 10,987," or "Dover Castle, 8,896," as the case may be. For negatives larger than half-plate I have found a system of vertical filing in boxes very useful. The negatives are put into bags, with a flap at one end about an inch wide. These are stood onl end in a box just large enough to hold them conveniently. A sloping block or guide is put at the further end of the box, so that the negatives are slightly tilted away from the front. Names and numbers are written on the flaps of the hags, and 'these can be turned over like the leaves of a book till the required subject is reached. This is somewhat similar to Houghton's "Negasys" arrangement, hut as some of my boxes go back to 1884 I cannot be accused of plagiarism. This system is ako very suitable for film negatives, which are likely to be creased if stacked on shelves. Moreover, if the boxes are made of tin, with well-fitting lids, the risk of loss by fire is greatly reduced.

As it is difficult to insure valuable negatives for an adequate sum, it is a good plan to make transparencies of any special subjects, and to store these in another building, so that if the originals are burned or damaged by water it is easy to produce dhplicate negatives, almost if not quite, equal in quality. One, at. least, of the largest view publishing firms adopted this course with nearly all their subjects, and although I do not think they were ever called upon to use the whole series, the outlay was justified by the ease with which negatives, broken in the ordinary course of printing, could be replaced.

When it is impossible to duplicate a broken negative in this way it should be repaired as soon as possible before the brohen edges hare got chipped or damaged. I am no believer in the methods sometimes recommended of stripping films and transferring to new glass, or of cementing broken pieces together with Canada balsam, for the simple reason that few people have the skill to do it. In most cases it will be found sufficient to bind the broken parts on to a clean glass with passe-partont or lantern-slide binding, and to print upon a turntable. When Jarge numbers are required the best plan is to make a transparency in this way, to retouch out all traces of the crack, and from that make a new negative. As an alternative a glossy bromide enlargement may be made, carefully spotted and copied in the usual way. Enlargements made for this purpose should be full of detail and rather flat as regards contrast. This, can flasily be obtained in the copying, and the heavy shadows so often seen in such copies will be absent.

It is a good plan, worthy of adoption by thase who rely upon their rejected proois for specimens to heep a classified index of suitable negatives, so that if it be desired to make. a show, say, of children from one to two years old, the pick of the subjects in this class is available in a few minutes. This index must be kept up day by day as good subjects torn up, but the labour of doing this is very small compared with that of hunting through the negatives themselves.

Finally, the best system is useless if not properly followed out. A perfect filing system with, say, five hundred negatives not relurned to their place is little better than no system at all.

\section*{Practices.}

A Dovercourt Change. - The photographic and art-dealing business of Mr. F. G. Steggles, of Dovercourt, has now been amalgamated with the large general and furnishing stores carried on by Messrs. J. A. Saunders, Ltd., of that town, of which business Mr. :Steggles joins the board of directors, and, at the same time, reImaine in oharge of the photographic department, which will still ibe carried on at No. 105, High Street, Dovercourt, where extensive alterations and improvernents are being effected and a new studio being luilt, from the designs of Mr. Drinkwater Butt, F.R.P.S., the well-known pactograph:c firchitect and photarapler.

\section*{AS TO THE SELLIAG PRICES OF PORTRAIT PllOTO. GRAPIIS.}

Tus following is an Anerican editorial view, that of the "Photographic Journal of America," on the question which lies at the ront of every photographic business:-

What shall be the selling price of his photngraphs? is the most important question the professional is called upon to answer to-day. Various issues are raised, and so many considerations have to be met and settled that a right or wrong decision is vital in determining the success or mon-success of a business. Should the prices fixed upon be ton high, competitors will step in and serionsly lower the demand for the higner-priced photograph; should they be ton low, the status of the business will be reduced, the better class of customers bestowing their patronage on a rival. In both cases the business will sulfer a falling-away of clients.

Whatever kind of work is done, there exiots a close relationship between the quality of the photograph and the price it will command. The general pnblic may not be expert judges of portraiture, of artistic merit, or technical fimish, yet, by some means, they invariably form a correct estimate of the qualities of a photograph and the abilities of the photographer. The best work is always recognised as such; it secures a reputation and the consequent patronage. In most commminties clients can be found who will support the man capable of giving them high-class productions, and are satisfied to pay good prices, simply for the name of the producer, as the hall-mark of superiority. Having this name, the photographer may almost fix his own prices, quite independent of what are the general rates in the locality. Once in possession of a name for superior work, it is essential that the reputation be sus. tained, and prices may then be fixed more on a knowledge of the social status of clients than in reference to the competition rate and the charges of other photographers. High-class portraits will always be sought after; they are obviously a luxury, and being comparatively rare they secure fancy prices; they advertise themselves, sitters are attracted from long distances, and the business ceases to be a purely local one. For these reasons, superfine work must abways stand alone, the price being excessive, or, at least, very much in advance of the usual rates.
Beyond the field of work which depends for sale on quality alone, artistic taste, originality, and technical finish combined, there remains an opening for that which is supplied to meet a demand. There exists a permanent need for work of general excellence, supplied at rates that are not beyond the resources of intending purchasers, and hence the man who can meet this call at the lowest prices will secure the largest amount of patronage. Such prices are regulated entirely by competition of quality againet price. If a locality is snpplied by a photographer doing a certain quality of work, it will be useless for a competitor to ask higher prices for work of no better quality, or lower prices for work which is inferior. To attract custom, the portraits must be of better quality, supplied at the rame or cheaper prices. To supply at a eheaper rate is, however, a mistaken policy, because it lowers the general rate; prices fall all around, and every photographer in the locality fee's the effects-the competitor who commenced it in common with all cthers. To start a new business in a town hoping for custom on a reduction of prices is an error of judgment; it may succeed for a time, but, in the end, it must result in a general depression of prices. The only way to successfully compele with others, und to keep a business together, is to imprnve the quality of work ond raise the price.

High prices are, in every instance, advantageous to the photographer. Photographs are, for business purposes, works of art; they camnot be classed with sugar or coal, as things people must have-necessaries, in short-and the price is not, like sugar or coal, fixed in the market to a large extent by the buyers. Skill enters largely into the production of photographs; it controls the price more than the cost of material or manufacture. The photographer has always to find a value for the skill he has displayed; if he puts this too low he degrades his status by under-valuing his abilities, and receives his profits, not on skill, but on cast of naterials. By making skill the standard of value, the photographer receives his rcturns front that which yields the largest percentage of profit, and makes them independent of materials and cost of production, from which his parfits can never be very large. In settling his prices,
the photographer must always take into account bis training, the years he has apent in perfecting bimself in his profession, rather than tho bare cost of materials, etc., required in producing his work. Like the artist, he must charge for skill, and not merely to make a profit on the cost of paint and canvas. We thus see that the status of photographers controls greatly the prices of portraits; the higher tbe atatus of a pholographer, the better able is he to demand, and obtain, a higb price for his productions.

Boaide this, he deals mainly with persons who are purchasing laxarien ; the price paid by them will not interlere with or canse them to curtail their ordinary expenditure; hence, the photographer is dealing with clients who can allord to pay on a higher ecale than could be expected for neceseary articles. It is also generally overlooked that the photographer is not supplying a conatant demand; his customers are mainly casual, and it is not to bo apposed that a business of this nature can regulate its selling prices on the same lines as those which supply a daily or regulas need.

The phoingropher who reckons the cost of material, wages, and indirect expenses, ete., and then allows over and sbove this a charge of 10 or 20 per cent. for protit, and pula his prices in agreement with the final figures, will soon find that it is impossible In carry on a bowinena on these terms. Prices mast be put to give \(c_{9}\) uite 33 or 50 per cent. profit above coof of material, wages, and indiret expenses, ntherwise a defic:t will occur, ariaing from the floctoating end casual mature of the trade in photographs. Even i, deal in quantities at low rates doe not yield a profitablo return, berause the market is not yet extensive ennugh. Millions of photographs muat be supplied to make it pay, and such a desnand is net yet reached. The iutrinsic worlh of a dozen portraits cannot the masle the standard for regulating the selling price. The skill of the photographer, slack aemma, diffirulty with help, sdranced cuat of materiala, the foctuating dernand, the fact that the article in a luxury. and the firnt to feel a deprension in trade-all these mnat be allimed for. From thene varinua remonsa, we conclude that the public are by no means avercharged for phatugrapla, and that protesnonals would ouly be doing justice to themselves if present rater were advanced 25 per rent. all arommb.

\section*{Assistants' Rotes.}

Notes by assistants suitable for this column will be considered and poid for on the first of the month following publication.

\section*{Gulde Negatives and Printr.}

Tus. beas and quichest metliad of judging a thing, and arriving at a concloaion regarding that particular thing, is by comparing it *ith something else.

Whether the anbject be a railway train, a tabe of pigment, or a photographic negative this holdo good. Comparison with other trains, tubes, or negatives, as the case might be, would prove the most satisfactory way of judging the sobject's worth, for merits and faolts are more noticeable-and more quirkly noticed-when ecen relatively.

It is with abatract yropertion or qualities, though, that comparison playe the higger part; the efreed of a train, the brillimnee of a pig. ment, the denaty of a negative are comporative, and without comparieon they cannot be truly jodged unies scientific operationa and calculationa be resorted to.
The beoy practician has no time for filesica, but he has time for comparison it he cares to provide himall with a staudard to compare by. Take the rase of negative development. It is uavally asamed that the tirao and temperature tank oystem is anler and more productive of gand renulto than ay other, whese quantitiea are concerned, and it is, when practined with scrupminas altention and on correctly exposed plates. But, slas : as mont printers know, the scrupulous altention and the correct expmures are often aboent.
I once saw a tank-room which had a set of negatives dlet into a window) which could be ifluminated at will. They were, in the proprietor'a eatimation, perfect negatives.
Anyway, they were the kind he peid wages for, aml the develop-
ing operative was expected to keep up the standard, whether bo relied on time and tank or not.

Having thase negatives in front of him permanently he could never go far off the track; consequeutly, "bunged-ups" and "shadowgrapha" weren't known in that firm.
To come to what I call a "guide print." I found some years ago that the presence of a really good print in the developing room enabled one to work away all day in confidence that when seen in daylight the prints would not show a percentage of "too lights" and "too darks." Since then I have put this to a very decisive teet, end believe that readers of the "B.J." will be interested, particularly those whose business includes the development of large quantities.
Noticing that the output of the developing rom-some two to three thousand prints per day-was showing a relatively large number of prints which were not of on ideal depth, I distributed gaides among the operativen, with instructions to gauge each print as near as possible by the guide. Inmediately all waste on the ocore of two light or dark ceased. I thought this was prool enough, but a few weeks later it was otreagthened considerably.

The obl failing suddenly reappeared as bad as ovor, and on inrestigating tho matter I found the guido prints were " non est." As they had becone familiar with them, the developing operatives thought it time to " just not botlice," heace the prints of mixed depths.

Tho guides are each composed of two prints, both admittedly good when viowed in full daylight, one representing the most usual, and the other the next nuot ommon, atyles encommered.

They were placed back to back, covered with two clean glasses, bound lantern-slide fashion, and the linding varnished.
In uso they are left lying haudy on the bench, preferably in the full light of the yelluw lamp. A turn of the eye ecries to ohow if a developing print is rectlly as dark as it should be or not.
J. Rouson Harl.

\section*{Photo-IRechanical Rotes.}

\section*{Laying Tints.}

Tuz engraving department of a newspaper, or the shop doing much work for newspapers, will have no difficalty in laying tinta, because it will have ohading nediums and the proper apparalus for applying the tinta. The house not engaged in doing nowspaper work is seldom provided with this equipment, and yet occasionally a job comes in requiring a time over aome part of it; and the question arises as to the bent way to do it. No doubt the best way is to pull a Iranaler on Scotch irander paper from an engraved tint plato, whicb wot the method in rogue before sheding mediums were invented. This needs, however, same okill in inking-up such a plate, and requires a copper-plate proving press to get the best resulta, and it is more unlikely to find the plate, the skill required; or the prow in the average photo-engraving shop than it is to find a ahading medium equipment.

But almost any sort of int-plate can be made in the same way that any other subject would be reproduced. If a simple stipple dot is required, a sheet of white blotling paper is put on the copying loard and a negative made with the acreen, and such an exponare as will give the size of dot desired. II a line is required, the eamo method can be adopted, taking the precaution to use a alit slop of the correct size and having the ocreen at tho right ditance. A very good line effect can then bo produced. Etchings can bo mado from these negatives, translers pulled, and applied to the plate to provide the tint in the uaual way, and though the beat transers will bo obtained from plates etched elightly in intaglio, mentioned above, this requires the ability to ink up the plate and prove it in the copper-plate manner. Or, finally, the tint can be epplied by the method of sur-printing. The subject is printed on tho metal platefirat, and developed, burned in alightly if the print ia to be an envmel one, the plato is recoated and tho tinted printed over, and rubbed away after development whero it is not wanted.

\section*{Lighteedge Against Dark in Half=tones.}

A pienomenon familiar to the general photographer, particularly in tank development, namely the occurrence of a region of greater density adjacent to a portion of deep shadew also bothers the halftone etcher. Negratives will be stripped to exact sizo and mounted together on a large glass, there being left between each negative a space of clear glass. Now the edges of the negative will frequently be sky or some other bright portion of the subject. When the plate is put into the mordant, especially when etching copper, face down in a still bath of perchloride of ixm, the high-lights adjacent to tho solids printed from the clearglass spaces of the glass, will be attacked more rapidly and the dot sometimes etched away before the rest of the plate is nearly etched enough, and consequently the ink soller will dip there, giving a very disagreeable dirty effect where the plate should be brightest. The remedy is to give the mordant something to attaok close to the light mait, and the simplest way to do this- is to ttako a piece of pointed stick and when the print is deveioped, and before enamelling, to rub away a little of the print from the black spaces in between, so that the acid will attack that part instead of exerting its entire strength on the edges of tho picture next to these blacks.

\section*{Stripping Solutions for Wet Collodion.}

There is some difference of opinion annong operators as to whether the rubber solution and the stripping collodion shonld be thick or thin. There is no doubt, of course, that in the end one should havo a film that is thick enough to handle without the risk of tearing, but if this is provided for, the thimner the solutions are, the more converient to handle and the quicker to dry. The limiting factor for the rublber solution is that it must serve as an efficient inswlator, to protect the collodion of the negative from being dissolved by the stripping collodion. If it does this satisfactorily, the thinuer it is tho easier to flow and the quieker to dry. If the stripping collcdion is made from qu suitable grade of cotton and has the nroper amount of astor ail in it, it will be sufficiently flexible or "leathery" to answer every requirement, and again the thinner it is the easiel to flow and the quicker to dry. Another advantage of thinner solutions for stripping io that the dangerons practice of lighting tho coating to burn off the solvents in order to obtain rapid drying, can be prohibited, ans it certainly should he. Some negative collodions are made from nitrated ontton that is so torgh that with reasonable care they can be stripped without any rubber \(\quad\) o. collodion additional coatings, but most eollodions are made from cotton that gives too fragile a film.

\section*{Using an Offeset Ink Image as a Negative.}

A batent has been granted in the United States (No. 1,302,919) to J. A. H. Hatt, for a process of producing printing plates, which consists in preparing a sensitive conting on metal and then taking in impicssion on an offset roller from some design already prepared ar) a printing surface, transferring the impression on the rensitised plate, exposing to light, removing the ink image, deve'oping, and then treating in the nsual mamer. The method is suggested especially for photo-lithography, and is to get more exact registration when several trarsfer's are required in multicolour work than is proballe in the usual way of making paper transfers. If positives are required from positives the first development will have to be reversed, as in the Vandyke process. One of the claims of the patentee is that by stretching or varying the tension of tha offset suriace befose or after imprinting on it the design from the ariginal printing skrface, the size of the design on the final plate may bo made cither smaller or larger than the original design.

\section*{FOR'THCOMING EXHLBITLONS.}

September 13 to October 11.-London Salon of Photography. Entries close September 2. Hon, sec. 5a, Poll Mall East, London, W.c. 1.

October 14 to November 29.-lioyal Photographic Society. Entries close (carrier) September 19; (hand) September 20. Secretary, J. McIntosh, 35, Russell Square, London, W.C.L.

\section*{Patent Rews.}

Process patento-appications and specifications-are troatod in
" Photo-Mechanical Notes."
Applications, August 5 to 9 .
Sterboscory.-No. 19,268. Stereoscopic cameras. A. L. Laurence and T. A. Lucan.

\section*{COMPLETE SPECIFICATIONS ACCEPTED.}

These specifications are obtainable, price 6d. each; post free, from the Patent Office, 25, Southampton Buildings, Chancery Lave, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Convention.
Prtsm and Grid for Dividing Light Penctis.-No. 127,308 (April 11, 1917). Fig 1 illustratee in diagram a photographic lens L and a sensitive film \(f\), upon which it is proposed to form simultaneonsiy at separated positions \(\mathrm{I}, \mathrm{I}^{1}\), like images of the objectfield of the lens L. Such arrangement may be need for talsing


Fig. 1.
motion pictures enabling the simultaneous taking of two pictures of the same scene from the same point of view on the same film.

Behind the lens are arranged prisms \(p^{2}, p^{2}\), having plane, totally reflecting suriaces \(\mathrm{T}^{1}, \mathrm{~T}^{2}\), and meeting faces in the plane \(y\) inclined at an angle of \(45^{\circ}\) to the optical axis of the lens. A prism \(r^{3}\), having a totally reflecting surface \(\mathrm{T}^{3}\), adjoins prism \(p^{3}\), and a parallel-faced transparent block \(p^{4}\) adjoins the prism \(p^{1}\). The inage beam from the lens \(L\) will have optically equal pathe.


Fig. 8.


Fig. 4.
from any point in the plane \(y\) to the image spaces \(I, I^{2}\), on the film \(f\). The light-dividing means is located in the plane \(g\) toreflect part of the light through prism \(p\), and thence through block \(\mu^{6}\) to the picture space \(I^{2}\) on the film, and to transmit pares of the dight through prisin \(p^{2}\), thence through prism \(p^{3}\) to the picture space \(I\) on the film.
This light-dividing mans consists of a grid \(G\) in the plane g. The grid G is characterised by irregularly shaped transmission areas \(r\) of a size separately perceptible to unaided vision, but so small as to ioccur in a relatively large number in the area of the grid normally included in the optical path. Rerlection area or areas soccupy the remainder of the field. The total reflecting area (symbolised by A) bears a relation to the total transmission area (symbolised by \(R\) ) which may be stated as \(R=A / K\) where \(K\) is a constant expressing the numerical relation between the amount of light incident and the amount of light reflected by a continuous reflecting surface of the same kind as the reflecting areas. The values \(A\) and \(R\) may be mried as desired to vary
the iutersity of the reapective images. Thus, the total reflecting area may be enough larger than the total transmiseion area to compensate for the loss of light by reflection when images of equal intensity are to be formed.
The form and distribution of the reapective reflecting and irammiesion areas are important to the result. The grid \(G\), best


Kig. 3.
1) antrated in Figs. 3 and 4, may be formed on a surface, for snatance, of the prism \(p^{2}\). by coatiog the reflecting aross a with a dense bright deponst, wach on silver. The Branhear or the Hochelle ealts precipitating metbods may wo und. The deponit is removed or prevented from being lonmed at the garta \(r\) of the awrface, thus providing anobetsucted lighbtranumianion areas.
The 1 ght tranamiscion areas \(r\) of the grid \(G\) are iregalar paygomal figures having atraight or irregularly curved joint houndaries oriented and ncallered at randum on the field. The remainder of the field is the reflecting ares 0 . The object of this matasl arrangemeat of refecting and tranamivion areas is to word any syatematic or recurrent series of parallel buund aries between the reffection and transmisom arem, which would reoult is cumulative diffrwation opectra.
The cumulative disturbances caused by light-dividing aurfaces having reffection and tranamianion areas bounded by paralel lineas is alhes regalarly recurring boundarie will bo esphoined by relerence to the diagrame of Fig. 5.
The diagram I (Fig. 5) illustraten the image of a narrow bright vertical line viowed through a series of marrow vertical openings. howamed to bo transmisaion areas of a tight-dividing surface. In


Fig. 5.
that eave the unage \(x\) in the diret line of sision a broadeaed by diffraction, os is well known, and on either ade of the central image \(x\) dirik and brigit diffreotion tands of different orders, \(a_{,}\) "', b, b, otr., appear, being wider or narrower and more or less diaplaced from \(x\) as the narrow vertical apenings are narruwed or w.dened ; and brighter an they incresse in number.

If the object is a bright point the apperrance ahown in dia. gram III resules.
It the bright point is viewed through a ruund hole insead of a olit, a similar cerics of bamls concentric with a central tright mage is formed (not ahown). If a number of paratlel serien of -lits at angles to each other are used, additional diffraction opectra resnle of the kind ahown in diagrams I or 11I. The smoont of light diffrected sway from the dinct path depends upon tho mumber of openings in the grid, and increases an they increses, while the diatribation of this lost light elepends upon the seometrical diatribution of the edges between the tranmmisaion and reflection spacen. iny anch ayatetmatic and cumalative diffraction figaree aro aroided by the form and distribution of the transminvion and reflection arews of the grid \(G\) of the present inven-
tion, the diffraction effect of the many openings reducing to that of a sing'e opening \(r\).

For sach uses as photography the broadening effect of diffrse: tion ceused by a single opening \(r\) is within the expected definition losecs noual to the apparatus en?ployed, such sa halation in the sensitire coat of the film \(f\). errors of lens surface, etc.

The effect of the grid \(G\) is illustrated conventionally in diagrams 11 and IV, Fig. 5. Diagram II illustrates, greatly magnified, the image at \(f\), Fig. I, of on artificial star, grid \(G\) being semoved. Diagram IV shows the image of the etar when the grid \(G\) is in place. similarly magnified.
The amount of the broadening of the image by diffraction caused by ar opening \(r\) repends upon its size. The openings \(r\) muat occur in the field of the lens with which they are used of such a size and in such frcquency as not to form separate shadows. Referring to Fig. 6. if an obstruction \(x^{2}\) is placed as shown, the point \(f^{\prime}\) on the film \(f\) ean receive no light from any part of the aperture of the lens L. If this obstruction is at \(s^{3}\), then part only of the source of illumination of the point \(f^{1}\) is obscurct. li,


Fig. 6.
now, there are a mun ber of evenly distributed obstacles sana the lens, the loss of lighe on film \(f\) is not local but general, and there is no local shadow on \(f\). The reflectors s of the grid G are obstaclen snalognos to the screen \(8^{3}\) in Fig. 6, and their permitted sizo is that at which they do nos form separnte chadows on the film \(f\).
In practice, for alens of 27 ins. ( 70 mom.) principal focus and 1 in . ( 25.4 mmo.) apertore, a grid averaging 16 openings to the 1 weat inch ( 6.3 openings to the linear centimetre) is reermmended. The reflection area may be cuntinunus or discoutinuous, but it is recommended that it irs continuoos, an shown, to enable better retention on the prism surface
For protection of tho grid and to enusen transmission of light striking the transmianion surfaces at auch angle that it would otherwiso be reffected, the tramemisoion enrfaces aro coated with on optical comont of greater dessity than the atmosphere, such an Conada ba'esm, fillang the transmiesion oppenings \(r\), and joining the two trarapment prisms \(p^{\prime}\) and \(\mu^{3}\), between whiel, the grid is enclosed. Daniel Frost Comstock, 1,407, Bencon Street, Broois1 ne, Mass, and Technico:or Motion Jicture Corporntion, IBcaton, Mam., ['.s.A.
IRoll-Fily Devmopmest Machane. - No. 126,814. (May 21, 1918.) Appratus for the daylight deve.opunent of roll films or plates cumprises a fiex:bie cullapsible tube open at one or both ends, the enda being adapted to be closed hy fo:ding and zecured by a clamp or clampe. In the form shown in Fig. 3, the apgliance conpriees a thin subber tube \(A\) in which the fism roll 1 is placed and the open end of which is secured rand the wrise by a g.ovefastener 3. The film is then unwound and the free end reeured by placing a clamp on the tube. The developing solution is poured into the npens end of tha cube beyond the clamp, whiels in then alightly loosened to allow the liquid to flow down the tube. The end of the tube is then folded over and secured by a clamp 5, which consists, as shown in Fig. 6, of two menhers, 7, 7a, pivoted at 8 , and adapted to be held together at the other end by a pivoted U-shaped catch 9. In a modifiention. Fig. 8, one or two spools 14 may be revolubly secured to a weighted carrier 11 and unvound into the tube by gravity. The empty riools may be removed if both ends of the developing tube are open. Plates may be developed whilat held in a metal plate-holder insertel within the tube, or the plates may he removed frnm the holder and the latter removed from the tube. In modifications, the tubo may he formed wholly of fexible enloured traneparent material such as celluloid. or muy be formed with windows 16 of red cellulnid as nhown in Fig. 11. A gatge line or retaining
strips 17, Fig. 13, to determine the point of application of a clip, enable the closed lower end of a developing tube to be em


Fig. 3.


Fig. 2.


Fig. 6.


Fig. 13.


Fig. 8.
ployed as a measure or mixing vessel for the solutions employed. Ernest Jolin Sweetland, Montclair, New Jersey, U.S.A.

\section*{Mreetings of Societies.}

\section*{MEETINGS OF SOCIETIES FOR NEXT WEEK.}

Baturoay, acoust 23.
St. Clements Press Photographic and Rambling Society. Outing to Waltham Ahbey, Simes Green, Nazeing, and Broxbourbe.

Tuesday, August 26.
Hackney Photogrsphic Society. "Bromide Pr:ating." W. Rawlings.
Thursday, Auoust 28.
Hampshire House Photographic Sooiety, "Passe-Partout." W. L. Wright.

\section*{Rews and Rotes.}

Revfrsal, in Filsi Negativis.-Our contemporary, "PhotoEra," has drawn its readers' notice to the remarkable case of reversal in tank deve.opment of plates described in our issue of May 16 last by Mr. W. Bmns, and, as a result, has elicited details of a curious case of roll-film reversal from Mr. James C. Kerwin, a. Boston phatographic specialist. Our contemporary writes:A six-exposure roll-film was developed with many others in a tank at, a local photo-finisher's where Mr. Kerwin had charge of the developing room. When this roll of film was removed from the developing tank, exposures 1,3, and 5 were negatives, and 2, 4, and 6 were positive. Two authorities in photographic physics were consulted, and, after a careful examination of the film, they came to the conchusion that this particular phenomenon was produced by carrying the camera about opened and with bellows extended. The owner of the film was questioned, and it was proved that the physicists were right with regard to the cause; but they could not determine positively the exact reaction that took place on the film. Briefly, the owner of the film visited a jacal point of interest on a bright sunny day. He opened the amera and made the first exposure. Then, with the camera still open and the film turned to the second exposure, he strolled about in the sunshine until he
made the second suapshot, after which he closed the camera. Later, he made exposure No. 3, and carried the camera exposed to the full glare of the sun with the film turned to exposure 4. It was exposed and the camera closed for the second time. Exposures 5 and 6 were made in a similar mamer before the camera was laid aside for the day. The theory advanced was that a certain amount of light-imperceptible to the human eye-and the radiation of heat in and arourd the camera penctrated to the sensitive film and produced over-exposure, which, according to reliable authorities, is conducive to revergal. The first picture was an ordinary instantaneous exposure. The second was also; but before exposure No. 2 was made, the sensitive film had received the action of light and heat due to the camera being carried about exposed to the full glare of the sun. This same reasoning applied to exposures Nos. 4 and 6. Whether this theory is sound or nöt has not been decided. At all events, it is plausible, and should furnish a basis for others to work in the endeavour to account for the above-described phenomena.

\section*{Commercial\& Cegal Intelligence.}

A Photographers' Afyarrs. At the London Bankmptey Court last week the public examination was held of Harold Aylner Jones, photographer, whose statement of affairs showed gross liabilities amounting to \(£ 367\) 4s. 9d. of which \(£ 28817 \mathrm{~s}\). 9 d . was due to unsecured creditors. To preferential creditors \(£ 787 \mathrm{~s}\). Od. of which \(£ 7710\) s. was expected to rank against the estate making the total liabilities amount to \(£ 3667 \mathrm{~s}\). 9d. The assets consisted of cash at bankers 17 s ., but that was absorhed by the preferential claims, censequently the net assets were nil, and the deficiency was returned at \(£ 3667 \mathrm{~s} .9 \mathrm{~d}\). The receiving order was made on November 13, 1918, on the petition of the creditor, the act of bankruptcy being the failure of the debtor to comply with the requirements of a bankruptcy notice.
In reply to questions put by Mr. Garton, official receiver, debtor stated that having previously been engaged as a photographer's assistant, he purchased for £28, a photographers business at \(\mathbf{n}^{2} 0\), Hil! Street, Richmond, in \farch 1916.

In March, 1918, he purchased for \(£ 100\), of which \(£ 60\) was borrowed, : similar business known as "The South Kensington Strdios" at 7, Gloucester Terrace, S.W., which he conducted whilst his wie managed tho Richmond business. The Gloncester Terrace business was not successful, and he was compelled to borrow money from professionsl money lenders, who abtained judgment against him, and in September, 1918, sold his goods at Gloucester Terrace under all execution. He then took a furnished studio at, 64, Brixton Road, S.W., at a rental of 25 s. per week, including the use of apparatus. Ho closed it, however, after a few weeks trading owing to lack of business. In July, 1918, he septarated from his wife, and at the same time gavo her the Richmond business which she was conducting at tho date of the receiving order. He alleged his failure to have been caused through losses in connection with the business ait 7, Gloncester Terrace, and to interest on horrowed money. He had produced the Richmond order book, but the books in comeotion with the Kensington business have been mutilated. There were no book debts due to him. The amounts he paid into his bank were less than the amounts he received in the business, but some of the monies received from the Richmond business were paid into the account of the Kensington business. In April, 1918, when he found the Kensington (business was a failure, he became aware that he had not sufficient property to pay his debts in full. When he transferred the Richmond business to his wife, he did not owe her any monev. The quarrel with his wife arose through jealousy. He had now become reconciled to his wife, and they were living together, but they were doing very little business. Owing to the flact that he did not attend for his public examination on the previous occasion, a warrant was issued for his arrest in April last, but he obtained a suspension of the warrant, by producing a doctor's certificate. He had beers too ill to attend the Court, gut had now presented himself because his health was better. He had never been bankrupt before or compounded with his creditors. The examination was ordered to be closed.

\section*{Hnswers to Correspondenis.}

BPECLAL NOTICE.
A consequence of seneral reduced supplies of paper, ns the resull - prohibition of she importation of much roond malp and arass, a smaller space reill be available until further notice for replies neorrespondents.
Moreowr. we will answer bu post if stamped and addressed enve-
hop is enclosed or reply: 5 -cent. International Coupon, from readers abroed.

The full questions and anscears will be printed oniv in the cass of inguiries of general interess.
Queries to be answered in the Friday's "Journal" must reach \&s nof laker than Tressay (posted sondau). and should be addrested to the Fodiemrs.

Axider - Linder Sect. 6 [2] the weekly half-hatiday is resigned by the asestant in consideration of receivisg a fortnight's holiday in full pay. We think the prosition in your case is shat you can dine nd one or the other.
A W.-We do nut know what process is ased for the purification of ox-gal, bat yous can buy the purified furm. which has very litele amell, almnsi none, from Stents. Rhein'ander and Sin, Rodney Road, liew Madea, Surtey.
J F.-ll your camera has an extension of 20 ins. you can cupyenlargo Iram quarharplate to cabinet with a lens of focal length no much as 10 ins . For convenience the forus should not be greater than 9 ins. Any ahorker fucus than this will of course serve equally well.
C. II.-You repuire to oltsia a licence if you are now starting a stadio, the Minstry of Labour having quite recently reversed its provious decinion that a licence was not necemary. To obtain a licence yuu regaire to apply in the Secretary. Buainem Licences, Siew Arta Eaildings, Liverpool.
W. J-Yuor trouble wo due to an excens of ton light. You muat cover ap about hall the light at the backgroond end. Fix a tarrly large reflector at one side so that it catchen light from the rool to serve as a side light. You might even use a large lookingglases. placed at ono side at the camers end and tilted ao as to ifght oue sife of the figure. A glaw about 3 ft . bia. by 2 ft . woutd d). We have seen this done very succestully.
J. \(K\)-All the books you mention are numbers of the " P 'hoto Minazare." and wa doube if any of them are in prine. You had beller try Means. Hoaghens, Lad., \(88-60\), High Itolborn, Iondon. W.C.1. It they eannot supply, then sou may bo able to get them direct from the American publishers, Mmars. Tennant aud Niard, 103, Park Avenue, New Vork. The price of the - Photo Ministure" is now 1e. 6xs. in this country. 35 cents in A mertica.
11. F.- For a fixing bath of sulphite and hypm, good working proportrons are 20 ounces hypo, 2 ounces soda sulphite, both by weight, to 8 oonces of water. The secoad formula you give is a very bad one, becanse tinth the alum and the citric acid decompose the hypo and make tho bath mailky. You had far better make ap tho bith according to ons or other of the formule contained in the "Almanac." The firat of these is a better formula than your bypo and sulphite.
W. 8.- Yozs troublo is probably due in your lens having an exces. sively curved fia'd. As you do not mention the type of lans, nor the oize of plato you nre working. it is dificuit to give nny definite advice. In the case of groups it in necessary with any lene to work with a amaller aperturo than for a single figure. A good anastigmat or a portrait lens of adequato sizo abuuld define a fuk'-length cmbinet ot f/6 sard a group of four at \(f / 11\), it the figires are placed fairly clows in each other.
A. Wr-Is regards the uranium intensification, we cannot guess as to the red transparent patches, but the best thing you san do now is to put the negative in a weak bath of washing soda, wash well, then put it for a few minates in a weak bathof acelic acid, say, 1 dram in 10 ozs. of water, and, after a further brief washing, ro intersily with uranium. Washing sods is a much better neans of removing intensification than sulphocyanide, whioh is generslly used very cautiously for taking out yellow stain in the whites.
J. H.-1. Sou can iry what a weak solution of ammonium sulphocyanide will do to take out the stains, a cause of which very often is the ose of tho hypo-ferricyanide reducer on a print which has not been campletely washed from s fairly saturated fixing bath. 2. There is nothing in the appearance of print No. 3 to suggest that white specks have been caused by printe rubling against one another or through abrasion from other substances. In the specimen sent, tho white specks aro very s'ightly in evidence.
W. E.-Either of your schemes will answer very well, but iwe think that you are providing on unnecessarily karge quantity of light. Few ludias have more than six 1,000 c.p. Jamps. Fivo 3,000 c.p. in a eingle box would give a very concentrated light, and require a lot of acreening dows-that is, if all wore alight at once. We rather inceine to having each lamp with a separate reflector and diffuser, and also a separato switch for ench. Thin calico is a better diffyser than tracing cloth. We think that with this the curved the arrangement would be most effective; of course, the bar would bo on a swivel.
(i. W.-ll you mako the backing simply with gum, water, jigment snd caramel, it is bound to take some hours to dry. You want to make the mix:ure with a fair proportion of methylated epirit. Make your gum as strong as you can, and as oyrupy ; then dilute with methylnted spirit so an to mako a mixture which flows Irealy under the brush; niso, there is a great difference in caramels as regards drying. The beat caramel for your purposo is the kind sold specislly for making backing by Mesars. Liclitanstein and Co.. Chemical Works, London, E. You can buy small quantitios Ircm Mesers. Johuson and Sons, Cross Street, London, E.C.
J. IK. H.-We do not know of a design of etrip printer for amatour films negative if you mean a machine for making the prints in s:ripa. Such on appiance, we should think, could be readily made on athachment to the film printing box of Mr. Marshall. We should doubt it \& box of this kind is any quicker than the Kortak Quadrupto Deak, assuining the veer of both to bo experienced. 1. The offices of the Ansco Co. in London are \(143-\) 149. Greut Portland Street, W.1. 2. We beliese Cyko papers are not now obtainable owing to import reatrictions. 3. We have no reliabie data, but, theoretically, the selenide shoold be moro stablo than the sulphide.
It .E.-Thers have been methods of toning three silver images, but. the colours are very unsatisfactory, with the excoption of the Prusaian blue, very commonly used in threo-colour synthesis. About the only yellow is one made by toning the image to one of lead chromate, hut it is very opaque. Reds have been made by toning to mercuric iodide and other mercuric compounds. The tailure of a whole lot of these processes arises from the opacity of these images. For threc-colour work they do not compare with the use of a pigment or lake, as in the layder and carbon proceaces. Also, although we have not vory fully considered it, we think you would have a great deal of difficulty in registering three transfers on each other.
J. S.-It is an uncommon problem, and one which we cannol recollect ever having been offered to us before. Generally, there is nothing in yone procedure to account for it, ond tho only suggestion we can make is that the pinkiness of one print in fifty or so in due to the original black snd white print not having been fully fixed beforo exposure to light in the hypo bath or immediately afterwards. Action of light at this otage, with a quantity of anaffeoted silver bromide in the emulsion, might conceivably beave a resuld which, while not appearing on development 88 a stain in the ordinary way, might show up as this slight pinkishness on sulphide toning. You must connider whether there is avything in this suggestion which corresponds with your practice.

1J. IV.-The address of 1t:e secretary of the Photographic Dealers Association is Mr. A. Oglesby, c./o. Messrs. Sands, Hunter and Co., Bedford Street, Strand, W.C. There is a monthly paper for deaders-"The Photographic Dea.er," Sicilian Arenue, Southampton Row, W.C. Trade terms to dealers range from withon wide limits, according to the different classes of goods. At the present time your chief difficulty will be to obtain delivery of apparatus, such as small cameras saleable to amateurs. The trade is now wery short of them, and at the present time a large part of the dealing trade is with second-hand apparatus. If we were you we should go very cautiously in spending any money just at present in establishing yourself as a dealer in new goods.
:S. A.-1. In the Br:tish list of the Anseu Co., the buff Cyko paper is referred to also as "lndrin tint stock," and it is this latter term which is used by the writer of the bouklet on "Ske!ch Portraiture." We have no doult the American house of Messts. Ansco can supply this grade of the paper on your pointing out that you want the buff, either single or double weight. 2. Nigrosine is an aniline dye sod in two forms, one soluble in water and the other in alcohol, at a price here of about 1 s .4 d . per ounce. No donbt you cunld get it, or its equivalent, from any of the dye hcuses in Amerioa. 3. The price of single issues of the "B.J." is 2d., or 3d. if postei to America. Numbers which are older than ihree months are charged double price:name!y, 4d., 5d. posit free to America.
H. H.-(1) We do nct think it is the alum. It is more likely to be tiny air-be!ls on the print during fixing, preventing fixing from being comp.ete. An after-bath of alum would make things worse if this is so, so you should try wiping the prints with cotton wool while in the fixer, and also use formaline 1 in 20 instead of the alum. If you do these two things we think the specks will no longer occur. (2) As a rule, no harm. (3) The fau't is in mixing the starch. Use pure starch purchased from the chemists, and mix it first wi.h oniy so little water that you can scarcely stir the mixture with a spoon or fork. Then pour on boiling water, and the paste will be as smooth as you can want it. (4) We do not see how the rubbing of cards can dirty the high-lights, 'but we are afraid we do not understand your question.
A. G.-(1) Whiie prints are on the glass, a more or less waterproof backing paper is fixed on with thin, hot glue, or stiff dextrine ipaste, and the backed piates then allowed to dry. They can then be mounted without losing the glaze, or very often are simply drimmed down and used stiff as they arc. (2) The white tank will make no difference whatever. (3) If the M.Q. developer initens:fies, you are quite all right. Usually with this developer yon have to redevelop in daylight, whereas with amidol you can dispense with daylight. (4) If the negatives to be printed are anything like some which you have sent us there is no artificial light except an arc lamp which is really satisfactory for rapid printing on gaslight paper. Your best plàn is to fix up a printing box on your premises where it will get a north light, which will be fairly constant for the greater part of the day.
S. B.-We are unable to say which plates possess the highest gamma, but the reply which you quote was written from our knowledge of test exposures made some years ago by Dr. Mees and the late Mír. Welborne l'iper at Messrs. Wratten's works. The kind of plate used was one like the Wratten Ordinary or Wratten Process Panchomatic, Imperial Ordinary, or Marion Academy Ordinary, in other werds, a good liberally coated emulsion of approximately 100 to 150 H and D. With such a plate, in the case of under-exposures, it was found that the results by thorough development were actually better than with a plate of much greater speed, as indicated by the ordinary speed number. It needs to be emphasised that in the case of full exposures this effect of gamma does not come into prominence; it is only when you ase giving an exposure which is perhaps only one-quarter or one-fifth of what you would like to give.
H. C.-We do not think that priching of the wood has been the c.use of the dichroic fog. If the fog is really dichroic-that is one coour by transm:tied light and another by reflected light-
the most common cause is a minute quantity of a solvent of silver bromide (e.g., hypo) in the developer. It is quite conceivable that by using the same racks for fixing ae well as for washing you may have introduced hypo into the developing tanks. We should give the existing racks and tanks a good soak in a so.ution of permanganate, making up a permonganate bath of fairly deep ruby colour, bat not so strong but that it is fairly transparent in bulk of, say, 20 ozs. Rejeat treatment of the racks and tanks with this permanganate solution until the colour ceases to be discharged. If the cause is hypo absorbed in the wood this treatment should remove it. Of the tanks on the market, as good a pattern as any is one of enamelled ware sup. plied by Messrs. Brudrick, Ltd., 50, High Street, Charing Cross Road, Lendon, W. You could varnish the present tanks with any celluloid varnish, but any varnish is coon damaged in use, and thus exposes the wood of the tank to absorption of the solution.
C. G.-To explain the cause of your failure with the anaplanat would necessitate a long discourse on the subject of depth of focus in general, but it may be he'pful to point out that the greater the focal dength of a lens the less depth there is with any given aperture when working on a given subject, such as the roam you mention. We find from a catalogue that the No. 5 Busch Pantaskop has a focal length of 10 ins ., and the No. 5 rapid aplanat having one of 18 ins., it would require a very small stop to give the needed definition throughout. As 10 ins. is not a short enough focal length to give a sufficiently wide angle on a \(15 \times 12\) plate, the only thing to be done is to get a lens of shorter focus, such as the Dalimeyer wide-ange rectilinear or Ross wide-angle symmetrical, both of which have a focal length of \(8 \frac{1}{2} \mathrm{ins}\). in the \(15 \times 12\) size. The No. 4 Pantaskop might cover the \(15 \times 12\), ibut we are not certain of this. Your best plan woudd be to apply to a dealer in second-hand apparatus and get some \(8-\mathrm{in}\). or \(8 \frac{1}{2}-\mathrm{in}\). lenses on trial, telling them exactly what you want to do. It is a great help in taking such subjects to elevate the camera to 7 or 8 ft . from the floor and tilt it downwards until you get the view included, then set the back vertical. This will not only sorrect the perpendicular, but will bring tho foreground into focus with a larger nperture than wou'd othewise be necessary. This plan is generally adopted when taking flashlight pictures of public dinners.

\section*{The 解ritish Jamual of flyotayraphy. Line Advertisements. Charges for Insertion.}

Since advertisements cannot be inserted until fully and corrcctly propaid, senders of line announcements are asked to bear in mind the scale of charges. They will thus save themselves delay in the publication of their announcements. \(\Delta\) Scheduls by which an adiertisement can be correctly priced will be sent on request.

Net Prepaid Line Advertisements.

"Box No." and office address ... ... ... charged as 6 words. For forwarding replies add ... 6d. per insertion for each adv't. If replies are called for this latter charge is not made.
Advertisements cannot be inserted until fully and correctly prepaid. Orders to repeat an advertisement must bo accompanied by the advertisement as previously printed.
Advertisements are not accepted over the telephone or by telegram.
The latest time for receiving small line advertisements is 12 o'clock (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should reach the Publishers on Monday morning.
The insertion of an Advertisement in any definite issue cannot be guaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 24. Wellington Street, Strand, LONDON, W.C. 2.

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}

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}

FRIDAY，AUGUST 29， 1919.

\author{
Price Twopencr．
}

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\section*{SUMLLARY．}

In the further instalunent of bis article on night photography Mr． Rabert Dykes deals with the choico of platen and with the questions of exposuro and development．（ \(P .501\) ．）
In a socond leading article soviowing tho methods of making on－ larged negotives we denl with thcee on the aystem of making a phoilure trangparency ithe sume aizo as the pegalive to bo enlarged and producing from it tho enlarged negative on plate，poper，of film（P． 499 ．）
In his artije thie week＂Precticus＂deals with tho chemionl re－ dection of stadio megatives，prescribing working inservetion in the 030 of Farmer＇s redocer and in the employment of parnulphase as a unoful corrective of negativea whioh may vufter from the combined offect of alight under－expomen and over devehrpment．（P．493．）
A diecnem of the rarious merits and demerte of the method of preparing mapw from corial photographa is onnkaided in a paper recently reed before the Royel Gengrephical Snciely by Lieat．Cul． M．S．Marland，of the Rogsl Enginceri．（P． 503 ．）
A loter from Mr．Hf．Ifamahaw Thomes，an ex－atioer of the Royal Air Force，Lakee up the quection which we raised in relerence to the futare poligy of the Photographic Soction in our isoo of last week． （IP．610．）
＇The essential fentures of cumerac for aerial phntography are de－ scribed in two recment patent opecificasions．（13． 506 ．）
A onntribution to＂Aecirtants＂Notes＂den＇s with the fitting up of retouching deske partionkarly with a viow to the mmfort and con－ venience of the selovaber when employing artificinl lipht．（P．605．）
At a recent demonrmation for the beneft of a l＇aria odilor the photographic and photo－engraving whaff of the＂Daily Mail＂pre－ pared a hatf－tone block withen thirty－four minutes of the original subject having been pholographed on the Embankmenl．（P．500．）

The death is announced of Mr．Henry A．Shoria．\＆founder menriy forty yeara aco with Mr．Georgo Eastmana of the Eactound Dry Phe te Company，which wes the etartsing point of the aubsequent snormons devmlopment of the Kodak enserprises．（P．505．）
The presant high prive of eidver，approximately 50 ．per ounce， makes the recovery of pholograplic retidues more than ordinarily remonerative．（P．4ク7．）
The auggention of an attachenent for the reflex camera similar in deargn in a trenoh pericope appears a cumbrous device for achieving the reanlt which is readily obtainoble in the ordinary use of a folding focol plane at the oye level．（P．493．）
The large－apartore talophoto lens of the fixedfocus type in one which spperenely is not rated at its fnll value by Prees photo graphers，who，mandy，are restrictod to a cemera of limited astern－ sion．（ 4.408.\()\)

\section*{Residues．}

\section*{EX CATHEDRA．} worth while saving residues it is the present，when silver is about doublo the price it fetched a fow years ago．Instructions for precipitating the silver from used－up fixing baths have been published so often that it is hardly necessary to reprint them．Moreover， most of the refiners are willing to give information upon the subject，Mesers．Johnson and Sons publishing a little booklot giving full details，and we belicve furnishing suitable kegs for the purpose．In addition to the ordi－ nary use of the bath it is a good plan to fix all wasto bromide and P．O．P．as well as spoiled plates，so as to get all silver available into a form in which it can easily be dealt with．With metallic silver at five shillings per ounce it is worth while for those who are in only a mode－ rate way of business to preserve their residues，while thone in a large way should be doubly careful that nothing escapes the residue tub．Care must be taken to add suffi－ cient potassa sulphurata to tho hypo solution，but there should be no great excess．Moreover，the potassa sul－ phursta or＂liver of sulphur＂should be dissolved before adding，and not thrown in in lumps．

\section*{A Research Reconds Bumeau．}

At a recent conference convened by the Department of Scientific and Industrial Research，and attended by representa－ tives of research associations，the proposal to establish a ＂records bureau＂of the results of research was the sub－ ject of some usefully construetive discussion，in which Mr． Conrad Beok and Dr．R．E．Slado took nart．It may be explained that the intention is to establish a burenu to take charge of the papers and other memoranda repre－ senting tho work of individual rescarch associations． The bureau will thus be a kind of clearing house through which research made for one industry will be accessible for the benefit of others．We are thoroughly in agreement with the policy of the Department to limit，at any rate for the present，the scope of the bureau to such records． If its files bo open to a wide flood of technical literature， the bureau is bound to become proportionately inert；it will tend to become a museum，or oven a mausoleum．The tendency of such bureaux is to give decent burial to docu－ ments deposited in them，but the determination of the Department is to resist the conception of its files as dead mstter，but instead to extend their sphere of lifo by the Department＇s knowledge of the noeds of each individual research body．This is an excellent policy，which should assure for the Records Bureau a total service higher than that of the far more comprehensivo but less actively alive bibliographical institute，such，for example，as that at Brussels．Evidently it is to differ from these latter some－ what as a current technical periodical differs from the ＂Encyclopadia Britannica．＂

A Periscope According to all American contemfor the Reflex. porary, an inventor has introduced a periscope-of the trench, not the naval, pattern-for the reflex camera, so that the Press photographer is thereby enabled to bring his view-point up to eye-level and save the situation for limself when the line of sight at waistlevel is blocked. American Press photagraphers must be much more widely pledged to the use of a reflector camera than we imagine them to be if this cumbrous device finds any extended use. Here its suggestion merely signifies the disability of the reflex type of camera, which has led Press photographers to adopt almost exclusively the folding focal-plane instrument in preference to it. Lightness and portability apart, the folding focal-plane is the popular choice of the Pressman, largely for the reason of its effective use at the eye-level or higher, if need be, by lolding it with the hands raised above the head. When this advantage is secured so easily there can be little inducement to attach a giraffe-like fitting to the reflex, nor to run the risks of cut-aff and impaired definition on the plate which the twice-repeated reflection in the periscope involves.

\section*{Lenses for}

For very good reasons the Press photographer, who has to focus by scale when using a lens with an aperture often as large as \(f / 4.5\), chooses one of as short a focal length as possible, but by so doing handicaps himself to a very great degree in the choice of subject, as many incidents which would make saleable pictures are in inaccessible positions for short-focus lenses. This is especially true of sports pictures, where the oxigencies of the game, and the vigilance of the officials, keep the photographer at a distance. Obviously it is not practicable to use long-focus lenses of the ordinary type as the camera would be unwieldy, and there would be the necessity for carrying an extension body if the ordinary collapsible type of camera is adhered to, but by the adoption of the modern types of fixed focus tele-objectives it is an easy matter by simply changing the lens to get an image rather larger than twice linear from any given position as compared with the ordinary lens. In the early stages of telephotography much was anticipated from the telephoto lens, but as a rule the covering power at a magnification of two diameters was poor, and the definition not by any means sharp. With lenses made to work sharply at low magnification at such apertures as \(F / 6\), or even \(f / 4.5\), the circumstances are much more favourable.

The Impont Restrictions.
foreign goods. A stand with regard to the importation of compiled by the Board of Trade, to which consolidated list our issue of Angust 8 last, has now wered in knocked on the head by a memorandum completely Board of Trade on August 22 in supplement to the Prime Minister's sweoping statement in the House of Commons that restrictions on the importation of goods were to be removed. It now appears that these restrictions are preserved in the case of what are called "unstable key industries," the products of which are to be protected by the exclusion of like foreign articles. It is clear from the list of these key industries contained in the memorandum that certain products used in photography are thus protected, viz., sensitising dyes, synthetic photographic chemicals, and lenses. By "synthetic photographic chemicals". is presumably meant substances like developers. The list of the ather substances which come in the same category agrees with this assumption. Pyrogallic acid is specifically mentioned in this list. The position with regard to other photographic requisites is by no means so clear.
"Scientific and optical instruments" is one of the key industries which is the subject of exclusion. The question thus arises whether cameras without lenses are " scientific instruments "; it is difficult to see how they can be "optical instruments." Evidently it will be necessary to wait for more definite decisions by the Board of Trade before this emergency and bureaucratic control of importation can be understood.

\section*{COMPARATIVE NOTES ON METHODS OF MAKING ENLARGED NEGATIVES.}

\section*{II.}

In the preceding article of August 15 we reviewed in a general way the methods which can be used for the making of enlarged negatives, and in particular those involving the making of an enlarged transparency. In the present notes we must come to the more commonly employed process in which a same-size positive transparency is made, usually by contact, and is enlarged to form the enlarged negative. The obvious advantages of this system are that it utilises the ordinary enlarging apparatus, it being just as simple to make an enlarged negative from the small positive as it is to produce the positive enlargement from a small negative. In comparison with the making of an enlarged transparency there is a somewhat lesser degree of facility in carrying out any retauching or other handwork on the negative, yet as a rule the small transparency allows of all that is necessary in this respect. If the system is less convenient and precise for the insertion of clouds into the enlarged negative the drawback may be thought to be more than counterbalanced by the extra labour of making the negative in the camera which the enlarged-transparency system involves. A good deal of discussion has ranged around the material which is most advisedly used for the making of the small transparency, the alternatives being carbon tissue or a dry-plate. For the former it can be maintained that the resulting enlarged negatives are necessarily better from the fact of the almost antomatic reproduction of gradation in a carbon print as compared with the facility for variation from that gradation by errors in the exposure and development of a dryplate. Advacates of the dry-plate, on the other hand, have emphasised its non-dependence on daylight and consequent greater speed in use. Without doubt, in the hands of the experienced, the one method will yield as good results as the other, and, again in the hands of the experienced, the dry-plate possesses a latitude which permits of effecting a considerable degree of improvement when making the transparency from a hard or a flat negative. On the other hand, with dry-plates it is difficult for the beginner to tell when he has made a transparency ut the right kind. In this respect, presuming that the criginal small negatives are of good quality, the carbon process offers a much narrower field for mistakes than does the dry-plate, although it must not be forgotten that the caston transparency, owing to its image existing in relief, requires more care in enlarging, and nreferably should be illumisated by a system of perfectly diffused light such as daylight or a white reflecting surface instead of by the concentrated direct light of the ordinary condenser enlarging lantern. On the whole, it may be said that there is little to choose between the two alternatives when their individual facilities and drawbacks are considered.

When we come to consider the making of the enlarged negative, it is c'ear that choice will fall upon a dry-plate, bromide paper or Transferotype paper according to the particular requirements of the case. For the most straightforward enlarging and at the same time for the retention of the maximum "quality" of the original nega-
tive, a dry-plate of ordinary speed will be used; but, apart from other factors, among which is cost, the weight and fragility of enlarged negatives in any number offers a great inducement to replace the dry-plate by bromide paper. While most axcellent enlarged negatives may be mede in this way, it may be fairly said that their average qualits is lower than that of negatives on plates, no doubt on account of the somewhat greater uncertainty of judging of the progress of development. On the other hand, ha readiness with which both sides of paper negatives may \(k \in\) worked up with pencil or stump is a great point in their favour. The grain of the paper imposes the use of a matt or rougber medium for the printe, but that is a negligible item, since s matt-surface paper is likely to be used in any case. Oiling or varnishing of the paper negative has carcely any discoverable effect in reducing this grain, and the maker of paper negatives may be recommended to forgo any "translucing" process altogether, for the comparatively small advantage in quicker printing on a print-out paper is certainly not worth the trouble and mess of rendering the paper more or less transparent. In this echeme of things Transferotype paper occupies a nicho of its own in its facility of being handled like bromide paper until devnlopment, fixing, and washing are complete, and then of being tanasferable to glass for the production of a neqstive which differs in no way, except as regards a slight grain, from one made on a dry-plate.
A choice for the inaker of enlarged negatives which
comes as a kind of intermediate between the processes omploying an enlarged transparency and those using a small one is that in whici an untoned and unfixed contact print is made on P.O.P., and photographed directly in a copying camera on to the large negative plate or bromide paper. This method, which is most expeditious in use, is one also which retains to an excellent degree the quality of tho original negative. It can be understood that a P.O.P. print is a first-rate positive facsinile of the negative, and can be copy-enlarged in the camera by artificial light without suffering any flattening of its contrast by general light-action. If preferred, the P.O.P. print may, of course, be printed more deeply and toned and fixed in the customary manner, but there is actually no necessity for these additional operations. The process calls, of course, for a copying camera capable of taking a plate the size of the enlarged negative, and, therefore, perhaps is less likely to appeal to the ordinary amateur worker than is one in which a plate or paper of any size can be handled upon an enlarging easel. For professional use the process is one which deserves to be more generally used than, so we judge, it is. If our memory does not deceive us, it was this process which was placed first in the list of available methods, such as those we have outlined in these notes, for ite results and convenience by Dr. D'Arcy Power, of San Francisco, in the course of making a series of comparative tests of the "quality" obtainable in enlarged negatives by the various methods availab!e for their production.

\section*{PRACTICUS IN THE STUDIO.}
[Previous articles of this series, in which the aim of the writer is to communicate iteme of a long experience in atudio portraiture, have appeared weekly since the beginning of the present year. It fe not thought possible to continue the seriea to the length of that by the same writer which ran through the "British Journal "' somo yeara ago, butif any reader among the younger generation of photographern, and particularly those ongaged as assiatants, has a partieular subjeet which might be dealt with, his or ber suggestion will be weleomed. The subjects of the previous astieles of the series have been as follows :-

A Talk About Lighting (Jan. 3).
The Camers and the Lone (Jas. 10).
Managing the Sitter (Jan. 17).
Backgrounds (Jan. 24).
Gtudio Exposuree (Jan, 31).
Artifial Lighting (Feb. 7).
Printing Irocenses for Portraiture (Feb. 14).
Gtudio Accessories and Furniture (Feb. 21).
The Surroundings of the Studio (Feb. 28).
Studio Ileating and Ventilation (March 7).
The Posteard Studio (Mareh 14).
The Printing-Roora (Mareb 21).
About the lieception Room (Mirch 22).
IIome Portraiture (April 4).
Portable Studios (April 11).
Copying (April 18).
Handling the Studio Camera (Aprit 25).

More About Lenses (May 2).
Eniargements (May 9).
Advertiving tbe Studio (May 16).
Mounts and Mounting (May 23).
Business Methods (May 30).
Photographing Children (June 6).
Portraits of Elderly Peopie (June 13).
Sornething sbout Lenses (June 20).
Mand Cameras for Professionals (June 27).
The Dark-Room and Its Fittings (July 4).
I'iates and Their Work (July 11).
Apparatus Repairs and Renovations (July 18).
Posing the Ifead (July 25).
Intensifying Portrait Negatives (Aug. 1).
Workshop Jobs (August 8).
The Personal Fartor (Aug. 15).
The Keeping of Negativee (Aug. 22).

\section*{THE REDUCTION OF NEGATIVES AND PRINTS.}

Almocen almosi as necessary a prucess as intenaification, the reduction of photographic imsges, either negative or positive, is not usualiy carried out with equil success, even tho simplest methods being regarded as risky by many operators. There is no good reason for this idea, for with ordinary care there is no danger either of destroying the image or staining the film.

Searly all non-mechanical methoda of reduction consist in converting a portion of the metallic silver image into a soluble salt which can be remorel by a "fixing" agent such as cyanide of potassium or more commonly hypo, the outstanding exception being the persulf hate method, in which a silver salt solublo in water is formed.
The process of reduction, like that of intensification, may ho carried out in either one or two stagex, the latter teing the
earlier form, the soluble salt being formed by imusersion of the negative in one colution while the removal was effected in another. As examples of this, I may give a preliminary bath of perchloride of iron or of diluted tincture of iodine followed by a plain eolution of hyposulphite of soda. This procedure was effective in its way, but had tho disadvantage of not being under control, as it was difficult to judge of tho amount of reduction until the negative was romoved from the hypo bath. It was therefore a great advance when Mr. Howard Farmer introduced the ferricyanide and hypo reducer, in which the conversion of the silver into a soluble form and its solution took place aimultaneously, thereby permitting any desired degree of reduction to be obtained.

It should be noted that in the case of nearly all reducing
solutions the degree of concentration has a marked effect upon tho result, a strong solution dissolving the more delicate halftones away entirely before any perceptible effect is made upon the high-lights, while a weak solution has a more even effect all over the image. This may be taken advantage of, as it allows of fog being quickly removed by a strong solution if it be desired to do so before intensification.

Most of the troubles which occur in reduction may be avoided if ordinary care be exercised in preparing and using the solutions, and I therefore give clear instructions which, if followed, will help to avoid stains and uneven action.

The ferricyanide and hypo or Farmer's reducer is the most generally useful, as its action is easily controlled, and there is no difficulty in its preparation. Where it is in constant use the best plan is to have two stock bottles, one containing a plain hypo solution containing three ounces of hypo to the pint, and the other a 10 per cent. solution of potass ferricyanide. These are mixed for use in such proportions as may be needed, the colour being a good guide. Thus, if we take, say, two ounces of hypo solution and add to this enough ferricyanide solution to give a pale lemon yellow, the action will be slow, but even-that is to say, that the high-lights will be reduced in the same proportion as the shadow details or any fog which may be upon the deep shadows. A large proportion of ferricyanide, giving a deep golden yellow, acts very quickly and will clear fog off the deep shadows of a negative before it has time to penetrate into the film sufficiently to affect the image to any appreciable extent. This property is very useful when dealing with over-exposed and overdeveloped negatives, such as are occasionally met with in tank development. It is a good plan, and economical of chemicals, to apply the strong solution with a swab of cotton wool, of course keeping the latter in constant motion. This also allows of a little local action, so that a white skirt or bodice may be reduced without unduly affecting the face, liands, or other draperies.

There are a few precautions which must be taken to make sure of clean working. The hypo solution must be clean and fresh, and an acid fixing bath must not be used. A weak hypo solution must not be used, as this tends to give yellow stains. I have seen it recommended in some text-books to take a couple of ounces of water, to add to this a few drops of fixing bath and a few drops of ferricyanide solution to make the reducer. Such a proceeding leads to an unjust condemnation of the method as useless. The mixed solations must not be used in a strong light, as the ferricyanide is rapidly decomposed, the solution first bleaching and then turning a pale blue. Some workers prefer to dissolve the crystals of ferricyanide directly in the hypo solution. This is equally effective with using a 10 -per cent. solution, but is a little more trouble, as the mixed reducer will only keep active for a very short time.

If through disregard of the foregoing precautions yellow stains occur, they may generally be reshoved either by the iorline and cyanide reducer or by a weak solution of potassium cyanide.

While the "Farmer" reducer tends to give increased contrast, the persulphate reducer has an opposite tendency, and will so alter the character of a harsh under-exposed and overdeveloped negative that quite soft prints may be obtained. It is very simple in action, but, curiously enough, I have found nore people make a mess of its use than almost any other process in negative-making. Flat over-exposed negatives are not suitable for this method, no matter how dense they may be. The type that it is especially useful is a sitter in dark clothes, where there thas been considerable under-
exposure, and the hands and face over-developed in an attempt to secure detail in the shadows.

We require two solutions, both of which should be freshly made. One is ten grains of ammonium persulphate to each ounce of water. This I usually mix in the dish immediately before use. The other is a 5 -per cent. or, even better, a 10-per cent. solution of sodium sulphite, which is kept in a dish ready for immediate use. The negative must be perfectly freefrom hypo, and should be well soaked in water before reducing it if it has been allowed to dry after fixing and washing. It is. then immersed in the persulphate solution. The action may commence at once, or it may be ten minutes before any action is visible, which, if the solution be made with tap water, is. manifested by a milky appearance. As soon as this is noticed the negative must be constantly watched, as reduction then proceeds rapidly, and it is easy to overdo it. As soon as thedesired point is reached the negative is quickly rinsed under the tap and transferred to the sulphite solution, in which it should remain at least ten minutes, after which it should bowell washed.

Some samples of persulphate will not attack the image at all until slightly acidified. If no action is visible after ten minutes' immersion, remove the legative from the solution and drop in a very small quantity of dilute sulphuric acid (onepart acid to nine parts water). Ten minims of this is ample for two ounces of the persulphate solution. If too much be added, the action will be very rapid and uneven, the image going to a pinkish ghost before the action can be stopped. If the negative has been handled with fingers contaminated with hypo, any portions which have been touched will refuse toreduce or, at all events, hang back behind the clean portions.

A very clean and useful reducer is that composed of iodine and cyanide of potassium. The action of this is very similar to that of the "Farmer" reducer, but as it is extremely poisonous, it is not so generally used. I have, however, found it so useful upon stained negatives and prints that I givedetails of its preparation and use for those who are careful not to leave cyanide about loose. This caution may seem superfluous, but when I say that I have seen a girl using a 5 -per cent. solution of cyanide from an ordinary teacup which a few minutes before had been used for its legitimate purpose, it is not so in all cases.

Two stock solutions which will keep indefinitely are made thus:-
\[
\begin{aligned}
& \text { A.-Potass iodide } \\
& \text { Water ........... } \\
& \text { Iodine (in flakes) ......................... } 45 \text { grs. } \\
& 150 \mathrm{grs} . \\
& \text { (Stir till dissolved and make up to } 1 \mathrm{oz} \text {. with water.) } \\
& \text { B.-Potass cyanide ........................... } 1 \text { oz. } \\
& \text { Water to ................................. } 10 \text { ozs. }
\end{aligned}
\]

For use, take for average work 30 minims of \(\mathbf{A}\). and 5 minims of \(B\). to each ounce of solution. It may be used much stronger or weaker, to suit special cases. I have found this reducer very useful for cleaning green fog off negatives, and also for removing the muddy appearance caused by the forced development of bromide prints. I prefer this reducer before all others for lantern slides or other transparencies, as it does not alter the colour of the image in the slightest degree.

Both this reducer and the ferricyanide and hypo are suitable for bromide and gas-light prints, but I have not found it desirable to immerse the prints in the solution. A better way is to lay the print on a glass plate or the bottom of an inverted porcelain dish and to swab the solution over with cotton wool, occasionally rinsing under the tap. Stained margins may be cleaned and fanlty vignettes corrected very easily.

There is another way of using iodine for reducing bromides which may be relerred to, as it affords a means of brightening up a flat print. It is to take, say, a drachm of the iodine solution (A.) in ten ounces of water and to inmerse the print until the high-lights begin to turn blue. The back of the paper quickly turns blue, but no notice must be taken of this. The print is then rinsed and translerred to a plain hypo bath ( 3 ozs . to the pint), in which it should be left for five minutes. If the reduction is insufficient, the process may be repeated,
taking care to wash out all traces of hypo thoroughly beforehand.

I have found no really satisfactory way of reducing P.O.P. prints without altering their colour. On the whole, a sery weak solution of cyanide seems the most satisfactory. A drachm of 10 -per-cent. salution in a quart of water is quite strong enough, and with some papers this might be diluted to one-hall strength. The reduction should take place slowly or the hall-tones will entirely disappear.

Practicus.

\section*{NIGHT PHOTOGRAPHY.}
[Perhaps no branch of outdoor photography offers so great a degree of attractiveness as that of outdoor scenes under artifieia] illunination, particalarly to those in large cities where an abundance of subjects of this kind is a vailnble. Since the immediately fortheoming season is the best time of year for nighs photography we take the opportunity of publishing a comprehensive practical article on the aubject by an expert in it of long experience, Mr. Hobert Dykes, F.R.P.S., formarly senior geientific assistant to the late Sir Jobn Murray, K.C.13., F.li.S. and of the North Sen Fishery Investigations. Part of these notes appeared in a manual on night photography by Mr. Dykes, isaued sonse years ago by Measrs. Dawbarn and Ward, but lang out of print. In the final instalment of this article Mr. Dykes describes a metlod of introducing night and interior subjects into.cinematograph tilms.-E.d. " I3.J."]
(Continued from page 4.57.)
Comisg now to the question of plates and films. Iny plate or film may bo used, no matter how quick or how slow, only as we do not care to stay ont all night over an exposure-the quicker the plate the botter. I have seen it atated that it is immaterial what apeed of plate you use at night; that a nlow plate, given the asme exposure an a rapid one, will give identica! resulks. Now, as lar as my experience goes, this is incorrecs, as I know to my cost. My alvice-and it is baned upon over one hundred oxperiments with different plates-is use the quickest plate obtainable. We have a large selection to choote from, and it is quite annecessary for me to enumerate tho many different varieties all equally good. Yerhaps one of the best lor its rapidity, close grain, and clean worhing, is the llforl Honarch" backect. I we a great many of them.
Backing plates is asomewhat troublesome and mesay procovling, but a very neasuary one in night photography. It is proferable to purchame one's plates already backed and to give them an alditional coat when used against a wealth of artificial I ght, such as exposares in railway stations. Aa a sule, the platemakers put on the backing in a highly aniform manner, but the plates should le examined before use to that there is so streakinate of brush markings. The marks develop up very Irequently, causing peculiar aorora borealis effects; this in a common complaint in backing plates ouesell unles care betahen. Mawson's "Antalo" is very bandy for putting on an axter coal. To apply it, lay the plato emufsion side down on a parl of red blotting-paper, shake ap the bottle thoroughly, and prour atont inn drops or so upon the centre of the plate and spread it carefally over the whole surlace with a soft camel's. hair mop. Hadger's hair or other lorm of brushes ano too hard, and tend to cause streaks. Afler a lew moments the plate will be sufficiently dry for use. All this work mast be done in the dark room with a perfectly safe light.

The object in backing plates is to prevent halation due to high-lights auch se electric arc lamps, but no smount of backIng will entirely prevent it; and although too much ia a decided fault, a littlo is indispeneablo to give atmonpheric and pictorial effect.

Double-costed platrs such as the "Seed" dispense with the need for backing. They are almost entirely free from halation, and should mat ertainly bo used if it is intended to make lantorn alides of the views taken. The high-lighte stand out riorp and clear, and aro free from "circles," "flares," and rarliating rajn, the latter due to either streaky baching or to
halation. Sume extraordinary effects of halation lave been obtained by the writer due to using unbacked plates and bad choice of porition for lighting. In many eases the rays from the high-lighta terminated with peculiar knobs, so that one had a strect lamplith rays radiating outwards froin tho centre, aud each ras like a rod with a knob on the end of it. Again, it was a cummon occurrence to have around each street lamp or other high-liglit a series of rings from the centro outwards : first, the white centre light, then a dark circle, and then anther white circle or halo. These peculiar effects, of course, aro characteristic of extreme forms of halation.

Ilapid ortho or pauchromatic plates are excellent for certain classen of night photography, but there is considerable risk of light-fog and chemical-ling in development, especially if the development is prolonged to obtain detail in the shadows. It usel against a wealth of light, with a quick lens at \(f / 3.5\), and at an expowure of about one-filth of a second, there is practically no lime for serious over-exposure on the high-lights and condequent halation, and the shadows will yield what detail they have by fairly rapid development, i.e., ten to twenty minutes.

Before altempting to give some idea of exposure and the method of developnient, I mas with advantage offer a litile advice as to prospecting for likely views, and some of the things to avoid In choosing a point of view, certain little things should not be overlooked. In the first place, the nearest and brightest light, whether it is objectionsble, and if so, how to avoid it. The test time for taking the view surst be considered; if ton late at night a large amount of the light required to build up the picture may be off, owing to shops shutting, etc. Then, if ton early in the evening, there may be a great many moving lights, or, what is worse, a cab rank, and cabranks are a rank nuisance at night from a photographic point of viow. Or perhaps one may be photographing in a park when it is sbout to close, and the camera must perforce close slso, and you clear out. The lights of bicycles, or any forms of vehicular traffic should be kept out of the lens, no matter how rapidly they may be noving, or the plate will be crossed by innumerable black lines, that on printing will look like scratches, clothes lines, or telegraph wires.

To the novice, the question of exposure by day or by night is a rexed one, and, judging by the look of some daylight productions, they might at first be considered as right effects, until yon are informed that this or that view was taken in the middle of the day or late in the afternoon, with an expasure of about 1-1,000 of a second, or even less. An actinometer can-
not be used at night, and only experience will teach the correct exposure. In exposing, a little on the over side is better than on the under, as it is easily remedied in the dark room, and it is exceedingly annoying to find nothing on the plate after a long tramp and half an hour spent in development, all through under-exposure. If the sky be particularly dark there is not much risk of over-exposure; it is when illuminated by a full moon or on a summer night, when distinctly blue, that one runs the risk. There is an old saying amongst photographers with regard to daylight, work, viz., "expose for the shadows, and let the high-lights take care of themselves." Well, this is equally applicable to night work. Get all the details possible out of the shadows, and the worst that can happen is the reversal of the centre portions of high lights, such as are lamps. It is a comparatively simple matter to put this right with a brush. Strictly speaking, a properly developed night negative is under developed in the high-lights, and fully developed in the shadous.

I have prepared a table of exposures which may be of some assistance. It is only approximate, but if used judiciously it will be found correct. Of course, its use is restricted to pure night work, as I do not believe in the methods adopted by some photographers of giving a short daylight exposure first and then waiting until darkness has set in to complete it. Such methods are quite unnecessary, and only give flat results, not to mention the time wasted.

TABLE OF APPROXIMATE EXPOSURES FOR NIGHT WORK.

* Any other conditions than these, such as no moon, very dark and overcast, clondy, no rain or wet reffcctions, no snow, add ten mioutes.
clondy, no rain or wet reficctions, no snow, add ten mioutes.
\& During summer months five minutes should be deducted when the sky is
clondless.
* During summer montha 11 p.m. to 2 e.m.

Stop value thesame as Iordayligh work. In exposure of flteen secoods. The obove exposures are very [ull, and it may an exposure of fifteen secoods. Tho above exposures are very lull, and it may be necessary sometimes to shorted them; but it is advisabie not to do so if possible, anless working with a lens having a full aperture of \(3 \cdot 5\) or \(4 \cdot 5\), when the expoaure may be redoced to a iraction of s second. The above table remains as it was first publlabed by the writer, the aperture \(j /\) Il beiog adopted
tare Is available for every photographer possessing a canera.

In the dark room commences the real work of night photography. In the first place, cleanliness has to be strictly observed-clean dishes, clean hands, clean solution free from sediment, and a perfectly safe light. Whatever developer we may use, it must be diluted down very considerably; quick developers such as paramidophenol, more so than slow ones such as pyro-soda, for our plate has to be coaxed up slowly, not driven or forced. As a rule a plate should not be developed in less than twenty minutes or over forty minutes; generally speaking, it may be finished in half an hour. The reason for failure by many who attempt night photography is that they treat the plate as they would a daylight exposure, and use a strong developer. As a consequence, up flash all the high-lights
black and dense, and the shadows-well, there is nothing else but shadows when the plate is fixed, with a lot of black cireles indicative of light. Therefore, dinna forget to "drown the miller " and dilute well-it's no' a drink.
As to developers, there is nothing like pyro-soda, and I can hear every photographer echo these sentiments for his own favourite developer, whether it be pyro, hydroquinone, or any one of the many different preparations to be found on the market. We all swear by what we have got into the way of using, therefore I would advise no change for night work, but simply to dilute freely the developer we like best.
In using pyro-soda too much developer in a diluted state should not be made up at once, as in this condition it is rapidly oxidised and stains the negative. For this reason a plate should not bo'left longer than ten minutes without changing the solution.
Stain may be removed by an acid permanganate bath, but chemical fog should be absolutely aveided. A common source of chemical fog is brought about by the oxidation of sodium sulphite to sodium sulphate. In the cinematograph industry this is an everyday occurrence owing to the very large quantities of chemicals used at a time to make up the big developing baths, and, as a result, a very large percentage of the sulphite used is really sulphate, and I have seen cinematograph film chemically fogged in less than a minute upon immersion in such a bath. Oxidation of sodium sulphite takes place in the dry state, and it is essential that air-tight jars should be used for storagein fact, all photographic chemicals should be kept in air-tight jars, with the exception of hypo.

The formula I use is the "Imperial Pyro-soda," made up as follows:


For nermal daylight exposures nse cqual quantittes of No. 1 and No. 2.
For developing night exposures use four drachms of No. 1 to five drachms of No. 2 in about sixteen ounces of water. To finish off a plate rinse it in a little stronger solution-viz., one ounce of the normal developer (equal parts No. 1 and No. 2) in eight ounces of water. This must not be allowed to act on the plate longer than one minute; it is simply used to strengthen up the detail. Do not add bromide to the working developer unless with a camel-hair pencil to retard a too obtrusive high-light on the plate itself. If the plate is not rocked too much a certain amount of bromide is formed in the solution immediately over the high-lights, and helps very considerably to hold this back. One of the beauties of pyro is the amount of juggling that can be done with solutions No. 1 and No. 2 ; there are very few reducers to equal it in this direction.
The method adopted by Mr. Wild I would strongly recommend for the development of all night negatives taken at exposures less than three minutes, but certainly not when the exposures are longer than this. Very short exposures at night do not give sufficient time for extreme over-exposure of the high-lights and consequent halation. This method, too, is decidedly the best for the development of panchromatic or colour-sensitive plates that will not stand prolonged development. Mr. Wild used the Imperial Standard formula made up with one part No. 1 to two parts No. 2, and one part of hot water to bring the temperature up to \(75^{\circ}\). To prevent frilling all dishes, rinsing water, and hypo should be brought to about the samo temperature.

To develop the plate, the gelatine surface of which should not be fingered, it is placed in a perfectly clean white dish, film up, and flooled with the diluted developer; it is then covered up, and rocked well to free from air bubbles. Alter having been in the developer for a fow moments the plate is removed, and either placed in a large dish with cold water, or put, film up, under a rumning tap, and held there whilst the backing is removed with a tuft of cotton-wool. The light should be turned down as mach as possible without inconvenience, to prevent any chance of fog. Unequal development would take place due io draining off of the developer if we were to remove the backing without keeping the film flooded with water. Some photographers develop their backed plates without troubling to remove the backing until after development. This method is all right for quiek, straightforward development, but I do not recommend it for night work, as it interferes with the judgment of density, and may be the means of introdncing numerons pinholes in the negative.

Alter the backing has been removed the plate and dish
should be well rinsed and then flooded with fresh developer sufficient to cover the plate about one inch deep. It is then corered up, and may be safely left uithout continuous roeking for ten minutes, a slight rock being given at odd intervals. Never examine the platc by transmitted light; always look at it by reflected light as it lies in the dish (see reproduction of a night negative in last week's British Journal, p. 486), and before renewing the developer, which should be done every ten minutes, thoroughly rinse off the old stuff. To one not accustomed to the appenrance of a night negative, it may be somewhat disconcerting to find next to nothing on the plate after twenty minutes' development; bui we musi remember that our vien is a night one, therefore the shadors will largely predominate and shadors in a negative are almost clear glass. Do not examine the plate too much during development; I never look at mine until well over ten minutes. It is perfectly safe to leave it ; the developer is weak, and cannot do any liarm.

Robert Drees, F.R.P.S.
(To be contimued.)

\section*{MAPPING FROM AIR PHOTOGRAPHS.}

From the parely photographic standpoint the wor-erentel art or craft of acrial photograply can too eakily be regarded as havidg then brought to a high pitch of perfection. It is quito true that by the combined efforts of opticiams, enmera constructors, and emulsion raskers the obatacles which sheer height, the moverment of the aeroplane or ntmospheric conditions put in the way of obtainiug welldefined negastives from the air have been almost completely overcome. Yet that, after all, is ouly half the battle. Au acrial photograph if nothing except in to far as it folfils a usefuf porpone. In the important work of map-makiug the following paper hy LieutenantColonel 3. N. Macheod beloro the Rogal Geographical Society is a timely reninder, by an authority, of the distance the aero-photographic mothod has still to traverso before it can dispense with the sarreyor to supplement or chesk,' its results. To anticipate Colonel Macheod, a general conelusion to whicls he cones is that "for sectirste work we camnot of course dispense with the surveyor altogether, and in hilly country, until wo can deviso some matisfactory form of sterea-plotur, tho air photograph will not belp us very mneh." Othor geogmaphers who dacumed the paler shared thin view, that aero-photo surtey in a branch tdenauding further research. : und that, more at the bands of surveyors and topographens than at those experienced in the purely photographic problems. Such an expreation of opinion is not witbout itu sien nifiesce in reference to the ideas of photographic survery apparently held by the Royal Air Force, to which we deroted some attention la twoek, and which ja further, though diferently, eraphasised ly a letter in reply which appears on another page of this isulue.-EIIs. "B.J."J

Ayowosr the many innorations which the war has produced not the loant interesting asel important are the methode of ourvey and mapping which wero introduced and developed in France to meet the neods of the fighting troops for accurate Largemcale maps. Theose needb were consenpuent on the precoliar cheracter of the fighting, and were not forween belore the war. That they coold be met at all was dae to the aerop:ane photograph, which wio dereloped and explaited to such an exteot that it is no exaggeration to nay that the erroctune camera berame the atronget weapon of the "Intell gence" Sunf and tho topographer. Regarded thas, the aern. plane photagraph can be considered in two ajpects, ono purely "Intell.gwase" and the other topographical. From the atrictly intoIigence pmint of view its primary function is to simw what is on the groond at any moment, ao that the intelizzence officer, by atodying snceessive pbotographs and thus weching the enemy"o organiastions, thesir nataro, change, and development, is enabiled is deteet and foreczat his military phan. Viewed from thin standprint. the "interpretation" of sir photographs becomes of prime importance, and the become in itself a special stody of great interent. From the topographical anpect, howerer, the furction of the air pbotograph is not to shrm primarily what an ohject is, but to ahow where it is, and esable us to place it is in correct position on the map. It is with thas latter aspect that 1 have been principally concerned and propose to apeak; the two anljecte, however. cornot be entirely separated, and the map-rasker must, of courne. always dowote masiderablo attention, at any rato in war, so the eorrect imterpmestion of the photographo no usen. In pmint of meaal I lhink I am correct in paying that the interpretation of phoungraphe a a apocial stady followed come time stter thiris application to mapping, and followed apon the elatorate organianatrio of "camnouflage " by buth sidee. At giret, that in in 1915 and 1916, litlle organieed effort was devoted to conceelment frum
the air. the suterpretation of photographs was comparatively simple, and their stady wes directed almont exclusively to correcting our mape and plotting therenn the enamy's and our own trenchea and other defensive work.
As otated above, the need for largescale maps had not been foreseen before the war, conserguently the firet aeroplane photo. graphs, taken early in 1915, found us without any proper organisation for making use of them. Attempta were made by the Intelligence liranch of the fieneral Staff to correct the then very imperfect maps from tiens; but wihbut succens, for tho reason that, though the photographa showed all the principal topographical leatores in great detail, there was no means of determining their exact acele or the omonit of diatortion due to the canera not being truly vertical at the moment of exposure of the plate.

This difficuity can te overcome in two ways: one ly the invention of mechanical devices for measuring the tilt of the camers and its height at the moment of exposure, and the other by determining on the ground the correct praitions of a sulticient number of points which can be identifed on the photographe and deducing the ecale and distortion of esch photograph by comparing the relative positions of such fixed points as appeser on it with their true relative positions an fixed on the ground. In france we devoted little attention to the first, and all the methoins of plotting we used postulated a sufficient number of fixed points, determined on the groond, or hy some indenendent means, which formed the frame work of the map. How this framework was provided has already been des:ribeds to the Roysl Geographioal society by Colonel Winterlotham, and I will not, therefore, eay much about it. The enemy, however, I think, almost certainly employed some mechanica! device for meaburing the amount of tilt. They also, I think, mark on their photographe the local length of the lene used and the height at which the photograph was taken. I do not, however, know snything about these devices, and must, therefore, confine
myself to deacriking the methods of plotting used by ourselves and the French, and such German methods as have come to our knowledge from captured documents.
On any air photograph of a country. like France or England the most conspicuous features are the roads, railwaye, and rivers; consequently, to plot a photograph by comparison with a framework, it is best that the framework should be formed of these features. In France this framework was provided either fron tho "Cadastre" or by a plane-table survey (when possible) of all the principal crossroada, sometimes by a combination of the two. This framework was drawn out on a sheet of paper known as the "compilation diagram," and the first method of plotting used by ue to fill in the detail depended on the fixation of a number of additionsl points by a system of prolongations and alignments depending on the principle of perspective that straight lines on the ground remain straight lines on the photograph, and on the use of proportional dividers for filling in the intervening detail. Corresponding points on the diagram and the photograph having been selected, the dividere were set by trial and error so that one end gave the distance between two points on the photograph, and the other end gave the distance between the same two on the diagram. The detail round them was then plotted point by point by measurement from these two fixed points, checked, if passible, from a third.
This method was naturally very laborious and slow, and was only accurate when the photograph was taken truly vertical, and the scale therefore uniform all over. This was rarcly the case, and it was often necessary to plot as many points as possible from several photographs to find "mean" positions, and regard these as "ruling" points before proceeding with the plotting of the others. The results, when time permitted, were more satisfactory than one might have expected, but the process was slow, and it was not long before efforts were made to devise something better.
The next development was the use of the "camera Jucida" to project the inage of the photograph down on to an adjustable board carrying a tracing of the map framewerk, which could then be swung about until the "fixed" points on the photograph coincided with those on the map framework, when the draughtsman could draw in anything on the photograph by running over the lines with a pencil. This method was, and is still, I believe, largely nsed by the French, who used an apparatus known as the "chambre claire, consisting of a prism mounted over a board carried on a universal joint, the whole being carried on a horizontal slide at the other end of which is a vertical board to which the photograph ie pinned. The photograph board can be moved backwards and forwards along the slide by as screw worked from the draughtsman's end.

This arrangement was tried by us, but was not found very satisfactory. The strain on the eye is very great, there is considerable parallax, and the adjustment is not very easy, particularly if the draftsman does not thoroughly understand the principles of focus and perspective on which the correct adjustment is based. The photographs, moreover, require treatment before they can be used, or the image on the paper is not sufficiently clear. The French commonly scraped out the roads on the photographs to make them appear bright white, and inked up the trenches in red and blue. I do not like the instrument, at any rate our instrument, for mapping work, as the strain on the eye is so great that the draftsman is often tempted to trace in only a few features and sketch in the rest by eye.
The next apparatus evolved was a cumbrons affair salled a "projectagraph," constructed by the British. In this the image of the photograph was projected by means of a lens and prism down on to a board similarly mounted horizontally on a universal joint, the arrangement being generally similar to the "chambre claire" of the French, except that the small prism of the "camera lucida" to which the eye is placed was replaced by a lens and a prism which could be focussed to give an image on the board. The apparatus was extraordinarily cumbrous, and suffered from the defect that the vertical photograph baard could not be adjusted by the draftsman without moving away from the end where he could see the image. The whole also had to be enclosed in a black shroud to keep out the light. Each field survey battalion was supplied with one of these outfits. I eventually made good use of mine, but only after disintegrating it into its component parts.
In both this and the "chambre claire" I always found great
diffioulty in adjusting the photograph and the "map" so that the image of the two coincided all over the phatograph. The reason may have been that we had not a lens of the proper focal length, a point to which I will refer again later. In any case, it was this difficulty whick was the deciding factor in leading us on to the apparatus we eventually constructed, which involved the use of an enlarging oamera, and for which many parts of the dismembered "projectograph" came in very useful. Having first prepared the "compilation diagram," the photograph was compared with it and the points common to both, usually crose-roads, but sometimes ohurchea or buildings, were marked on the photog1apı. The negative was then borrowed from the R.A.F., these points marked on the back of it, and joined up with fine black fines. From the compilation diagram a trace was made of the corresponding figure. The negative was then put into the camera, and the image thrown on to a copying board mounted vertically on a universal joint. By moving the board backwards and forwards and twisting it about, the image was adjusted to fit the diagram as closely as possible. Provided the photograph was somewhere near the rertical, as most of those whicn we used for mapping were, the adjustment was not very difficult. A piece of sensitised paper was then pinned on the board and a print taken. From this print the map detail was traced on to the fair drawing.
To adjust the image correctly, at least four fixed points are necessary on each photograph, and these should be of course in the same plane or as nearly so as possible. No adjustment in a camera will correct distortion due to difference of level on the earth's surface. No amount of juggling with the negative or the board, for example, will make a vertical wall, photographed from an angle and appearing as a narrow oblong on the negative, appear as a Euolidean line on the final print.

The adjustment of the image also depends on the focal length of the lens used in the enlarging lantern.

For correot adjustment the focal length ( \(g\) ) required is given by the equation
\[
g=\frac{t f}{p+t} \text { (assuming that the lens is corrcctly centred) }
\]
where \(f=\) the focal length of the aeroplane camera,
\(\mu\) is the scale of the negative,
\(t\) is the scale of the map.
It will be seen that when \(p\) and \(t\) are equal, the focal length of the lens used in the enlarging lantern should be half that of the aeroplane camera lens.

In practice it is not possible to use a different lens for every variation of \(p\) and \(f\), and it can be shown that correct adjustment can be obtained with a lens of any focal length by using a " rising front " in the enlarging lantern and displacing the lens a certain distance from the perpendicular to the centre of negative. \({ }^{1}\)

The proof of this is rather too long to give here, as are the calculations giving the amount of this displacement and the inclination which must be given to the copying board.

The latter is given by the equation
\[
\sin \phi=\frac{g(p+t)}{f t} \sin \theta=
\]
where \(\phi\) is the inclination of the copying board to the yertical, the projection of the horizontal line through the centre of the aeroplane photograph being taken as axis, and \(\theta\) is the inclination of the negative to the horizontal (i.e., the tilt).

The displacement, whicn must be in a direction at right angles tho this same axis, is given by the equation
\[
d=\left(g \cdot \frac{p+t}{t}-f\right) \tan \frac{\phi+\theta}{2}
\]

When \(\theta\) is small (less than \(4^{\circ}\) ), and \(p\) and \(t\) are nearly equal, then, if we use in the enlarging lantern a lens of the same focal length as that of the aeroplane camera, we have
\[
\phi=2 \theta \text { and } d=f \tan \frac{3 \theta}{2}
\]

\footnotetext{
1 Commandant Roussilhe, of the French Army, has constructed an enlarging camera which is said to give a correct projection and exact focus, but the preliminary calculations and adjustments are said to take four hours for cach photograph. When adjusted, however, it can be used for photographs taken at any angle.
}

Or, to tuke a concrete example, it \(\theta=4^{\circ}\)
\[
\phi-8^{\circ} \text { and } d-\frac{f}{10} \text { nearly. }
\]

The final print is rarely clear enough to trace directly on to the fair drawing, and it is generally necesaary to ink up sach features as have so appear on the map in vermilion, or other snitable colour. This, however, does not take long, and can be done by comparatively unskilled men.

This method proved far the quackest of any wo used, and also the most accurate. It has the further very great adrantage tifit every feature, bowever amall, visible on the photograph can be drawn in without difficulty on the map correctly to scale in its correct position. It is, for example, perfectly easy to draw in every individual tree in an orchard or along a raad exactly in its correct position. Tho print is also a permanent record which can be filed with tho other mapping material for future reference, it required.

Used in this way the air photograph can hardly le improved on as a sneans of making largoscale mops. In 1918, aftep wo got this apparatos into satislactory working order, my Battalion mapped more than twenty \(1 / 10,000\) wheets, each 8,750 by 5,500 yasds, in three raonths, employing about nix topographers and twenty draltsmen on the work; or about five square miles per mun per month. This incladed the plotting of the grid and trig. points, preparation of the compilation diagram, glotting of the photographs, and the fair drawing of detail, water, and contours on separate platea : the whole process of aurvey, except the triangulation, typing of names, and the reproduction.

This map was never nywtemasically cbecked, Iut the teals applied to onr mapa io the field were pretty exactiog, and no aerious errork wero detected. I am confideat that in flat country, particularly in clone, well-wooded country auch an in the region roond Ilazebrouck to which the obove figuren refer, mapping from air photographas in this woy is incomparably quicker and juet as accurate as any other method of sorvey at present known to ull.
M. N. Macleon, D.S.O, Lieut.Col., R.F:.
(TO be continued.)

\section*{IEATH OF MRE HENRY A. STRONG.}

Tur denth is announced of Mr. Menry A. Strong, vice president of the Eastman Kodik Comprany, on July 26 lant, ut the age of eighty-one.
Mr. Strong was the oldest Lusincas asuociate of Mr. George Fiarman in the development of the enterprise whict hae grown to ite present world-wide dimensiona. In 1891 Mr. Eastman had newly lelt the service of the Rochester Saving Thak, and wan begianing the manulactore of Ify-plates in quate a small way. Ile needed more capital, which Mr. Strang, the senior meraber in a Rochester whip business of Strong and Itanbury, aupplied on the terman of thalf-abore in the dry plate bnainew, which was organined as tho Eastwan Dry Plate Company, Strong and Eastanan, proprietors. This early masociation has been malntained throoghout the ovolution of the Eastman andertakinga, and at the time of bis death Mr. Sitrong, so it is stated, was the second largest stockholder in the Fastman Kolak Company.

\section*{FORTHCUMISG EXHIBITIONS.}

Sephember 13 to Oetober 11. Londha Salon of Ihotograpliy. Entries clome Soptember 2. Hon. soc., 5a, I'ull Mall Eant, Londa, W.C.I.
Uctober 13 10 November 29.-Knyal I'holographic Society. Entrien clone September 19 (carrier). September 20 (band). Secretary, J. Mclntosh, 35, Rusuell Square, W.C.I.

Faso Papyr.-Mensra. Rajor, Lid., intimate that they bave meile improvemente in the emulaion of their "Rajo" developing whereby on increased latitude and lengthened acale of gradation amble them to diaperre with the three grades, rigorous, soft, and normal, and to isue the paper in one grade only, wuitable for all clames of angatives.

\section*{Assistants' Rotes.}

Notes by assistants suitable for this column will be considered and paid for on the first of the month following publication.

\section*{Fitting=up the Retouching Desk.}

Actums will soon be here, and when the clocks go back next month we shall realise it all at once, for it will be dark quite early, and retouchers will have to overhaul their arrangements for working by artificial light.

The makers of retouching desks seem to have paid litle or no attention to this matter, with the result that retouchers themselves have to attend to it, as the desks are only arranged for daylight.

It is really an important matter, as it offects the eyesight of the rotoucher considerably, a lad or badly arranged light soon compelling the use of glasses to ease the eyestrain, particularly where electric light is used.

A good oil lamp is usually considered the best artificial light to work by, but it ia not alwaya obtainable, and is also messy to clean and look after-both are items which waste the retoucber's valuable time. Moreover, retouchers usually seem to be expected to take the light provided and make the best of it, though this action on the part of the employer is not wise, for an arrangement quite comfortable for one rctoucher is quite the reverse for another. For thia reason 1 am going to suggest an arrangement which I myself use and find quite comfortable.

It is, of course, necessary to be as economical with light as possible even this winter, as we are still rationed, both for gas and clectric light, and therelore where possible a lower powered bulb or mantle may be used nearer to the working aperture by the means I shall describe. This consists of three or four slots, with glasaes, etc., ruming in them and working right on the desk itself.

The alots can be made (rom atrips of three-ply wood, Academy board, or Winser and Newton's Birchmore board. The strips are cut about two inches wide, and say nine inches long-depending, of conrse, on the bize of the desk-opening. First a wide strip is fitted, then two sarrower ones, hall an inch sbove the edge of the wide one, then mother wide strip, and then two more narrow thies.
All these atripa are laid upon each other in a pile, till the required number of slots are formed for the glasses to run in. These are then curdully mailed all together, the nails being hansmered over at the points so that the whole is lueld quite firmly together.

Sext take first a piece of opal, half or whole plate size, accordong to the size of the opening in the desk-I have found halt. plate to be quite large enough myself-next a piece of ground glass, or, failisg it, a clean half-plate glass math varnished over and covered with a clean cover glass. "passe-partouted" to it lantern-ulide lashion, to protect the varnished side.
Sow fix and wash a couple of unexposed negatives of the required wize, und before drying immerse for a minute or two in water coloured to a faint blueygreen with a few drope of the blue stain of the Vonguard Co. Very little colour is needed, but just make a pole glass, and then double the atrength of the solution and make a more deeply stained one. These alould then be dried, covered, and bound os was the matt-varnished glass.
The strips forming the alots should now be asiled or screwed on to the back of the retouching desk, at sueh is distance apart that the various glassen can be pushed casily 10 and fro with a touch of the finger or by the use of cords.
Where an electric bulb is used it can bo bung on a flex, from a hook in the top lack edgo of the desk, a atrip of wood with a F-ahaped notch in the end acrewed on the edge next the hook aerving to hold the bulb out clear of the glakses, and yet near enough to asve any waste of light. An inverted incandescent gas mantle can be used in the same way, but an upright one must be fixed to a stand or a high block of wood, to bring the light to the right lieight for comfort and convenience. For electric light I use the opal and one of the blue glasses together, the blue killing the yellowness of the light and making it approximately the same to work by an daylight-a soft, steady light. For incandeacent gas If find the ground glass and pale blue glagn will answer
well, being, of course, drawn over the opening in the desk against which the head to be retouched comes.
Even for daylight work I often find the ground glass a great convenience, where a very thin negative has to be retouched, making it easier to see the subtleties of half-tone and shadow, and all or any of the glasses can be instantly adjusted with ouc hand, without moving frem one's seat and losing the focns of the eyes on tho negative.
A little swing shelf, fastened to the side of the table and supported by a steel rod is also mest useful to hold bottles, medium, etc., as it can easily be pushed out of the way, and the drawers fitted to most retouching desks are quite inadequate to hold bottles, and medium upset over the clothes has a tendency to ruin the clothes and cause much profanity. I also save the powdered lead from the retouching pencil, and find it makes an excellent etumping chalk, quite free from grit and of a good black.G. E. H. G.

\section*{Patent Rews.}

Process patents-applications and specifications-are treated in
"Photo-Mechanical Notes."
Applications for patents, August 11 to 16.
Camera Attachment.-Ne. 20,159. Camera attachment. M. IV. Beyer.
Printing-No. 20,071. Photographic printing apparatus. J. E. Bramwell.
Focussing.-No. 19,847. Focussing devices for photographic cameras. W. Graham Brown.
Cinematography.-No. 20,122. Cinematograph machines. A. La Rocoa.
Lantern-Slides.-No, 20,221. Photograph fo lantern-slides. W. J. Rider.

Frears.-No. 20,084. Process for preparation of lhotographs or cinema films. G. Scelsi.

\section*{COMPLETE SPECIFICATIONS ACCEPTED.}

These specifications are obtainable, price 6d. each, post free, from the Patent Office, 25, Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Convention.
Aerial Cameras.-No. 128,609. (January 3, 1917.) A oamera for taking a series of ryhotographs from aircraft has on inter-mittently-operating moter for operating the film-feeding mechanism and the shutter, and timing-mechanism for starting the motor at regular intervals. The timing-mechanism is regulated by means operable from the pilot's seat. The motar for operating the film feed and shutters comprises four spring drums \(J^{1} \ldots J^{4}\), fig. 6 , the drum \(J^{1}\) carrying a spur-wheel \(j^{14}\) for driving the film meclanism and a second spur-wheel \(j^{15}\) engaging the


Fig. 2.
spur-wheel \(j^{1}\), fig. 2 , of the timing-rnechanism, by which the tension of the spring \(j^{19}\) is maintained. The film-winding mechanism comprises spur-wheels M, F, fig. 5, whioh drive the winding-roll \(F\) through a firction olutch \(F^{2}, F^{3}\), fig, 6. Engaging with the pinion \(\mathrm{F}^{1}\) is a spur-wheel \(\mathrm{L}^{1}\) engaging gearing \(\mathrm{M}^{2}, \mathrm{E}^{1}\) Which drives a measuring drum E fo: measuring the required amount of film for each exposure, and also drives the roller blind mecnanism. The spur-wheel \(\mathrm{L}^{i}\) carries on its axle ratchetwheels \(L\) which are released in turn by pawle \(k^{2}\), the timing of which is controlled by the timing-gear. The timing-gear comprises a spring drum \(j^{19}\) wound by means of a handle \(j^{31}\) and driving an escapement-wheel \(j^{\mathrm{n}}\) engaged by an anchor escape-
ment \(j^{0}\) attached to an adjustable pendulum \(j^{12}, j^{12}\). The axle of the spring drum \(j^{19}\) carrier cams \(j^{20}\) which engage the levers K by which tne pawls \(\mathrm{K}^{3}\) are moved. In the form shown in figs. 2 and 5, the adjustable pendulum comprises a lever \(j^{\text {th }}\)


Fig. 5.
sarrying a pin \(j^{13}\) engaging a slot in the heavy disc \(j^{12}\) mounted on the pivoted arm \(j^{16}\). The timing is regulated by altering the distance of the disc \(j^{13}\) from the lever \(j^{11}\) by means of a


Fig. 6.
cam \(j^{24}\) operated by a worm and worm-wheel. The worm maybe rotated through a flexible shaft by means of a handle ore the aeroplane. In the form shown in fig. 10, the adjustable pendulum comprises a lever \(j^{110}\) a slot in which engages a pia,
carried by the lever \(j^{130}\) carrying weiglte \(j^{133}\), the position of which is varied by means of a right and lelt handed scrow \(j^{32}\). The shutter arrangement comprises a roller-blind shatter \(G\) moving in the focal plane and a safety shutter P opened immerliately beforo and closed immediately after on exposure is made. The roller-blind shutter is wound up by means of gearing \(M^{3}, E, M^{\prime} \ldots M^{*}\) from the apur-wheel \(L\), and is held against roturn by means of a ratifet-wheel and pawill. When suffient film is wound and the chutter set, the cam \(j^{21}\) on the


Fig. 10.
timingegear engages tho lever \(N\), which tript the pawl \(I^{1}\) and relases the shouer. Inmediately boforo the release of the -hatter G, tho salety shutter IR is openod by means of a cam 1. \({ }^{3}\) engaging a lever R bearing againat the short lever \(\mathrm{H}^{3}\). For nee on sircrat, the spporatus is euspended in gimbuls provided with duhtran we decribed in Pakent No. 128,503. In order wo prevent tho windise of the fitm from the supply to the takeup aponl trom diatarbing the centre of gravity of the apparatus, the connterweighe \(\mathrm{S}^{7}\), fig. 9 (See I'atent No. 128,593), is mounted on a lever \(S^{3}\) connected through link-work in s sulter \(S^{3}\) kept in cortact with the film on the mill \(C\) by a spring \(\mathbb{S}^{\circ}\).-Arthur Brock, Juar., 131, Suath Fourth Straet. Philedelphio, U.S.A. Aerial Cayerus.-No. 128,503. (January 3, 1917). A camera for

Fig. 1.



Fig. 4.


Fig. 9.
taking a earics of overlapping photographs from aircraft is sus. perwhed by yielcing damping-meaves so that ita axis is maineained
in the same direction in all positions of the aeroplane, and counterbalancing-meana are provided to maintain the position of centre of gravity when the film is wound from one spool to the other. The camera A, fig. 1, is suspended by means of gimbals Y. dash-pots Z, Z \({ }^{1}\) being provided between the camera and gimbal frame \(\mathcal{Y}\) and between the gimbal frame Y and the framework X of the aeroplanie respectively. The dash-pots comprise a cylinder Z. fig. 4, containing a piston \(Z^{3}\) and provided with an adjustablo by-pass \(\mathrm{Z}^{3}\). The film is positioned and exposures made by means of a apring motor, and the timing determined by adjushable clock-work as described in Specification 128,609. To prevent the winding of the film from the supply roll \(\mathrm{C}, \mathrm{fig} .9\). to the roll F from disturbiog the position of the centre of gravity of the apparatus, a counterweight \(\mathrm{S}^{7}\) is mounted on a lever \(\mathrm{S}^{3}\) connected through link-work to a roller \(S^{3}\) kept in contact with the film on the roll C by means of a spring \(\mathrm{S}^{\prime}\). The photographs obtained by this apparatus are utilised for plotting maps and dotarmining the theight and distances between different points, and also the height of the aircraft at which tho photographs were taken.-Arthur Brock, Junr., 131, South Foorth Street, Philadelphia, U.S.A.

\section*{Rew Books.}

Hone ald Gardex Portraitcre.-The latest issue of the "PhotoMinisture" to reach our table has for its subject the making of athowe and garden portraits, and is illustrated by a number of examples of the fine work of Mr. Charles H. Davis in this field. Those who have reed Mr. Davis'e two articles in recent issues of the "British Journal" will bo glad to avail themedses of this opportunity of comparing lis gractice with his precepts, and will, we are sure, think all the more of both. The text of tho "PhotoMinietare" deala comprehensively with the praztical work of porcravture in ordinary rooms and amid the other surroundings of a home, and is full of advice on the choice of the camern and lens and on the all-important matter of lighling. Our little contemporary is now oblainable again Irom Meesrs. Ilonghtone, Ltal., 88-89, High IIolborn, Iondon, W.C.2, price 1s. 6d. ; in Amerima, from Messrs. Tennant and Ward, 103, Park A venue, New York, price 35 cents.
The Finezents or Photogmapir. Mr. Frank R. Fraprie, editor of " Imerican Photography," may bo congratulated on having made at really welormo and aseful addition to tho numerous ciementary textlrooks on pholography. The littlo book, issued as "The Elemente of "Hotography," is not an instruction manual of tho ordinary kind, bat a concine and rapid reviow, written in a way which the photographically inexperiencad can understand, of the things which are current knowledge among photographers. It is a book which ran bo put into the hande of anyone anxions to tako up ghotography and uncertain of the beet way to go about it. Those who lake it as their guide will have a very good genaral acquaintanco with the processes which photographers use, and will save themselves from having to admit, after perthapa a year or two's exporience, that they had never therd of euch a proces as factorial development or of the use of the rising front. Yet ell of us who have had occasion to render assistance in the photographio tyro know that his extrnordinarily emall and promiscuous rending leaves him in ignorance of many of the things which he ought to know. "The Elemente of Photography" provides as well as can be done a preliminary and oufficiently detailed presentation of photographic gractice. It is issued from the office of "American Photography," 221, Columbus Avenue, Bonton, U.S.A., price 35 cents in proper, 75 cents cloth bound.

Blackpool. Brach Protogramiy.-A raid upon photograph. sellers on Blackpool sands had a sequel at the police-court on August 22, when nine young men were fine 1 for infringing the bye-lawo by selling photographs within a forbidden distance of the Promenade. The acting chief constahlo said it was not fair such men sbould come into the town and do what they were doing in summer time. Ife asked for salutary penalties. Fines of 40 s . each were imposed on Istail Kwasneck, A. Cohen, Leonard Smith, Alex. Forley, Arthor Attenbury, Robt. Dwyer, Dorothy Dwyer, and IIarry Msekson. Cohen was fined 40 s , in each of two cases. The magistrates also prohibit the taking of photographs on tho sands or of bathing parties.

\section*{new Apparatus, \&c.}

\author{
The Ensign-Duplex Safelight Lamp. Sold by Houghton's, Ltd., 88.89, High Holborn, London, W.C. 1.
}

A very workmanlike lamp for the dark-room and ene embodying a new feature of design has just been introduced by Messrs. Moughton, primarily for the use of proiessional photographers. Novelty and practical usefulness are qualities which do not always go hand in hand. We chould be reluctant to accord praise to an article of use merely on the ground of some novel elemont of design, for we have scen too many examples, among photographic requisites, of the desire for "something now" leading unmistakably to the sacrifice of utility in practice. But in the "Ensign-Duplex" lamp the novel element is a distinctly useful feature which adds to the comfort and efficiency of the lamp in ordinary dark-room work. It consists in providing a safe light in the flat top of the lamp as well as in the sloping front. The illumination cast upwards from the top of the lamp thus renders visible the contents of shelving, against and below which a lamp stands as a rule, and thus rescues the bottles of etock solution, graduates, and the like irom the pro-

found gloom in which usually they are plunged. Moreover, by reflection of the light from the walls and ceiling, the dark-room obtains a low general illumination which, in the case of a small roem, may extend to every cerner, and in any case greatly contributes to comfort of working.

In addition to this feature special to it, the new lamp is of excellent design. It is of ample size, measuring inside about \(10 \times 10\) \(\times 12\) ins., and the upper part of its sloping front accommodates the electric lamp in a position where no direct rays are emitted through the front or top safelight, but instead a very even flood of illnmination by reflection from the matt white walls of the lamp. The safelights are transparent, as they quite well may be in so well a designed lamp. They are obtainable in five varieties : yellow, for gaslight papers; light and deep orange, for bromide papers and slow plates; red, for rapid plates; and green, for panchromatics. Two eafelights are included with the lamp, at the price of \(£ 1 \mathrm{18s} .6 \mathrm{~d}\)., together with 9 ft . of electric cable. Extra safelights are supplied at 5 s . 6 d . each.

A Boot Accessony.-Taking their cue, ne douht. from the nursery rhyme of the "Old Woman Who Lived in a Shoe," the Pytram Manufacturing Company, Dunbar Road, New Malden, Surrey, have introduced, as a studio accessory for photographers, a papier mâché boot of length about 32 ins., and thus big enough to allow of a fair-size child sitting in it. No doubt there are numbers of mothers whose artistic taste is such that they would be attracted by a portrait of a baby in theee novel surroundings. We can well believe that it is so, for do we not remember a postcard, which had a large sale and led to litigation, in which a popular actress was shown emerging from an egg. The nnusual will always secure popularity simply on the score of its novelty, and we can certainly say that the Pytram Campany has imparted a high degree of realism to this boot accessory of theirs. It is an
old boot, with the uppers very much creased and the toe dented in, all of which heightens the effect when a pretty child of two or three years is seated in it to have his or her photograph takeis. The accessory is supplied at the price of 30 s .

\title{
Ireetings of societies.
}

\section*{MEETINGS OF SOCIETIES FOR NEXT WEEK.}

\section*{Tuesday, September 2.}

Hacknes Photographic Society. Lecture. H. W. Bennett.
Wednesday, Septemben 3.
North Midalesex Pbotographic Soclety. "Combination Printing." H. W. Fincham.

Thidgday, Septeyber 4.
Rodley and District Photographic Soolety. Monthly Competition: "Holiday Pictures."
Hanmersmith Hampshire House Photographic Society. Monthly Competision. Genre subject.

\section*{CROYDON CAMERA CLUB.}

Last week Mr. A. E. Isaac, an original member of the olob, who never looks any older, gave a very practical evening on "Gas Fitting," one unsuited for detailed notice in the absence of diagrams. The majority will wisely leave \(111 i s\) business to the accredited professional, as the laying and joining of iron gas-pipes calls for tools in these days costing much good money. On the other hand, compo' pipes are far easier to tackle, do not require expensive tools, and when hidden by plaster readily absorb any nails driven inte the walls.

The catalogne sizes of gas pipes are rather astonishing to the uninitiated. To take one instance from many examples :-A " \(\frac{3}{8}-\mathrm{in}\)." brass tube is equivalent to a " \(\frac{1}{8}\)-in." iron pipe, and both will screw into the same socket. Outside diameters in the one case, and inside in file other, explains this, but does not account for the fact that stated and actual sizes are often not in accordance.

Among other feats only possible to an expert, Mr. Isaac soldered two compo' pipes together in little less than no time. This led Mr. Harpur to try his hand, and for half-an-hour or so he wrestled with the problem, largely employing the blowpipe as a self-ejecting spittoon. Finally, an irregular mass of solder collected round the alleged jein, upon which he triumphantly seized a piece of cotton-waste and dexterously wiped the pipes apart again. A most hearty vote of thanks was accorded to him and to the demonstrator.

The versatile nature of the informal session was again illustrated the previons week, when Mr. Sidney Tatchell, R.I.B.A., gave a highly interesting lecture on map-making, recalling infant days when the drawing of maps was welcomed as an escape from depressing instruction, particularly when the sporting element entered with configurations from menory. In point of originality these put to shame tife finest ordnance productions.

From the lecturer's remarks it became apparent to all that not only is map-making a truly scientific pursuit, but accurate and rapid map reading is by no means so easy as some might suppose. To all intents and purposes it may bo said that an expert ordnance map reader can clearly visualise the region the map represents, even to determining from any standpoint whether the visibility of distant hills is eclipsed by nearer elevations.
It is not possible to deal with the many useful points discussed, the most imprartant tip, possibly, being that the letters "P. H." in ordnance maps indicate a source of great comfort to weary pilgrime, provided "P. H." is not closed, or run out of beer. Various maps from half an inch to 25 inches to the mile were shown, also a wonderful built-up model of a landscape; the full scale map which accompanied it showed clearly the principles involved in map making. The one inch to the mile ordnance maps, he said, will be found the most generally useful." It is to be noted that unless shown to the contrary all maps are drawn nerth and soutin, and in the smaller ones footpathe indicated are net necessarily sights of way.
In the discussion, Mr. Witterick first gave tongue, for in some,
mysterious manner a map on the wall had been quietly but peraisteatly insalting his intelligence, judging from his injured air and expostulations at the end of the lecture. Mr. Sellors had not "puite grasped "contour libes," and asiced many questions with apologies for his stupidity. "No apologies are necessary if one is furn that way." politely remarked the "office boy," ever anxious to stand well with the powera that be. "Fancy a pashbike secretary not understanding contours!" sopplemented Mr. Iarper in pained astonishmeat. He then authoritatively learned. with no apparent estisfaction, that the graceful contours and majeatic undulations abounding in his person could be expressed in may form, this irformation being elucidated by another question of the aecretary. Mr. Clemes sais that once in France, when steering by rwap and cusmpass, owing to no allowance having been made for the difference between the magnetic and true north, a party, nt which he was a member, missed the rendezvous by miles. The particular carteen aimed at was not mentioned. it most hearty vote of thanks wan accordeci in the lecturer for an evening of unnsual interest.

\section*{Commercial\& Legal Intelligence.}

Fibists Kovae Cumissr. - The usual quarterly dividends of 13 I-r rent bing at the rate of 6 jer cent. per anoum) upon the - utatandigy preferred stock, and of \(2 \frac{1}{2}\) per cent. (being at the rate uf 10 mer cent. per annum) upon the outatanding cummon slock. wall be paid on October 1 to stockho'dens of recond at the close of business on Argmal 30.

Lrisu. Notras. - A sopybernental dividend of 6s. \(8 \% \mathrm{~d}\). in the \(\mathcal{L}\) Las been declared in the bankrapt estate of Alfred Ermeat Prient, phodographer, 21s. Prince of Wieles Iband, Norwich, and residing at 51, Surownton Inod, Norwich. Thin dividend is obtainable at the Official Renciver' Office, 8, Upper King Street, Norwich.

\section*{SEW COMPANIF:S.}

Kigermars, Limitti- Regiateres on August 16, with a capital of \(£ 30,000\) in \(£ 1\) shares. Objocle: To carry an tlse busineas of photographers, dealer in photographic and other films, photosryphic printers and publishers, dealers in cinematograph machines aad 6lms, etc. The subscribers (each with one share) are:- B. A. Gale, Glantwood, Iale, photographer, and A. D. Mouloud, 83. Markel Street, Manchester. B. A. Gale signs "director and manager." Registered office: \(-45-49, O x f u r d\) Road, Manchenter. Privale compady.

Gcizd or Iuvstzatoms, Limitmb.-Registered on August 16 with 2 capicsl of \(\mathbf{2 5 0 0}\) in El sheres. Objecls: To produce, reproduce, publish and deal in drawinga, designa, priuts, mape, photow, cisematograph fimr, lantern alides, microscopic section, sliden, and illustrations, to act magents for artiats and others, efc. The aubcribere (each with one share) ara:-I'. J. Ashton, 157, King Ilenry's Raed, IIampatead, N. Wi: R. Durham, 61, The Svenue, West Faling. W.13; J. O. Parker, 10, Blenbeim l'ark Itoad, S. Croydon; II. I1. Poole, G6, Barnley Road, N.WV.10; W. Webb, The IEermitage, W:.7. First directon to be ppointed by the anbscribers. Solicitor: [1. J. Ashton, 83, Avenue Chars. bers. Vermon Ilace, Loadon. Yrivate compeny.

\section*{Rews and Rotes.}

The Lospos Salos.-Intending exhibitors may be remituded that Tocuray next. September 2, is the last day for the receipt of eatries for the fortheoming exhihition of the London Salon of L'hotography at 5 a, Pall Mall Fast, Lonjon, S.W. Exhibits requira to be delivered on this day by hand.

Mr. G. R. Buheance, famoes for his landscape pliotographs of Switzerland and 【taly, intimate that he is cloving the boainess
which he has temporarily carried on at 34, Birchwood Avenue, Muswell IIill, London, N.10. A permanent studio and works wily be opened early in October at Mentone, A.M., France.

The Scnic Record, Messrs. Watson's organ of X-ray technics. publishes in its July issue some interesting notes on the industrial uses of X-rays, gleaned from the recent conference on, the subject. It predicts a mach wijer scope for X-ray operators, particularly those of real photographic experience, by employment in this field. The "Sunic Record" may be abtained on application to Messrs. Watson and Sons (Electro-Medical), Limited, Sunic House, Parker Street, Kingsway, London, W.C.2.

Harid Hali-Tone Block-Makisg.-The "Times" reports thay M. Georges Koister, the art editor of the Paris newspaper "Le Matin," who is on a visit to London, oxpressed a desire to know exactly how quickly the "Daily Mail" could take a photograph and make a bock of it for reproduction. The length of time mentioned by the art editor aeemed almost incredible to M. Koister, and there was a sporting interest in the performance which fols luwed. M. Koister and a friend were photographed on the Embanks ment at 2.40 yesterday afternoon. At 2.54 a proof of the photo. graple was handed to them, and at 3.14 the block Irom which the newspaper reproductions are made was finished. The complete procens thus took 34 minutes, snd M . Koister described the performr ance as a reciord.

IR..t.F. Pisoto Sectios.-In comment upon our notes of last week; the "Weatminater Cazetto" writes:-The Bratisut Jocraal or l'uotograpur makes a very proper protect against the auggestion that the photographic ection of the Royal Air Forco shall be recained in existence to carry out a photographic survey of these islands. What possible value can there be in such a survey of a country every landmark of which is carefully mapped? To suggest that sach s survey might be useful in a war in which this country were invaded is ailly. It would all have to be done again for war purposes, and done from day to day. Our contemporary puts tho malter quito rizhty when it sayg that all that the Air Force can require is a small staff of technical experts "to study the nechanimal, optical, and photographio requirementa of aerial photography fur the naral and military sarvices." That con be adequately donoby a score of men, and the romainder of the photographic seotion. ouglit to be promptly disbanded.

\section*{Correspondence.}
- Correspondents should never writs on both sides of the paper. Nonotice is taken of communications unless the names and addressss. of the writers are given.
- We do not underlake responsibility for the opinions expressed by our correspondents.

\section*{A PHOTOGLAPHERS' CLUB FOR LIVERPOOL.}

To the Editors.
Gentemen,-Judging by recent lotters in your columne, there is. some chance of the long-belated photographers' union becoming a reality.

Alinough I am not an assistant, and such a union would bo of nos. beviefit to me, I must may that the sooner it comes the better, and I sincerely hope that want of enthusiasm and energy on the workers. part will not eppil the efforts of those who are trying to get thent. out of the rut.

For the last six months I havo boen hoping to inaugurate a phutographera club for Liverpool, but have made no headway owing to the dearth of premises. Thero is still a possibility of loringing it into being for the winter. If any interested photographer cares co address a poet card to mo at Hall nond Ashton's Office, Alrican Chambors, Liverpool, I shall be pleased. Such a
club might provide waye and means for mutual assistanco which would be of value to Liverpool workers.-Yours sincerely,
J. Ronson Hall.

PREVENTING DOUBIE EXPOSURES: PRESERVING OXGALL: SOFT FOCUS LENSES: CHARGES FOR BACKING.

\section*{To the Editors.}

Gentlemen, -1 have recently trie 1 the following method of preventing doublo exposures, which, though it may not be original, I do not remember to have seen described: Insert a small piece of tongh paper between the screw head and the notch in the spring of dark-slide shutter. It will fall out on the shutter being drawn, thus sutomstically indicating that the plate has been exposed.

Last week a correspondent inquired how to keep ox-gall. Ascertsin your butcher's killing day, get a fresh gall bladder, and add, say, \(\frac{3}{4}\) oz. undiluted formaline to the contents (about a pint). The instructions for its use are most ably given in No. 3083 of the "B.J."
There have been some secent queries re soft-focus lenses. Users of the \(f / 6.5\) Cooke lenses will find that diffusion can be obtained by unscrewing the front glass a little. It may not be generally known that by taking out the back glass of this lens and unscrewing the front glass to the maximum extent a useful long-focus lens is obtained. It must be stopped down to secure definition.

A fortnight ago a correspondent complained of profiteering in packing boards. Noboly seems to draw attention to the exorbitant charges made for backing plates. When it is taken into account that plates (unbacked) are sold at a handsome profit, is it not preposterous that 18. 3d. should be charged for danbing less than a pennyworth of bscking on a dozen half-plates?-Yours faithfully,

Old Hand.

THE PIIOTOGRAPHIC SECTION OF THE ROYAL AIR FORCE.

\section*{To the Editors.}

Gentlemen,-On reading the article under the heading of "The Photographic Section of the Royal Air Force," in your issue of the 22 nd inst., I must express a feeling of surprise, for I did not expect to find in your pages an article which is written in such a reastionary spirit and based upon an obvious ignorance of the present position of aerial photography. It is trne that the "Times" report is perhaps slightly distorted owing to its brevity, but the ideas underlying your article are too fundamental to be based on a newspaper report. I should therefore like to deal with some of the points mentioned, and to endeavour to correct the impression which they undoubtedly convey,

It is stated at the outset that "it would appear that there is a desire on the part of those associated with the Photographic Section of the Royal Air Force to maintain that branch npon a considerable footing." This is, I know, not the case, and further, from an intimate knowledge of the officer who is now in charge of the acrial photography in the R.A.F., I feel that he is a man who has the courage to say when any movement is considered to bo a waste on the part of a Government department. The state ment that every town, river, etc., should be photographed was distinctly made as a suggestion for those ex-photographic officers who had the conrage to embark upon this class of work as a commercial venture, and it was never suggested that the R.A.F. should undertake this work. To dwell upon this point, I would commend the writer to go to some popular seaside resart and to enquire if there is an inch of ground which has not been photographed from every angle and the results sold as picture postcards. To quote the remark of a publisher of such postoards from a place not 1,000 miles from Blackpool: "We have photographed the old place inside and out, and the only position now left is from an aeroplsne." A project of this nature has recently been mentioned in the daily l'ress, and, as its promoter was present at the gathering of photographic officers, it is obvious that the speaker wes trying to encourage similar undertakings, knowing that the men so employed would form an invaluable reserve should we again find ourselves at war.

At present the main object of the Photographic Section of the R.A.F. is undoubtedly the development of new methods and inventions sad the maintenance of a nucleus aronnd which an efficient force, similar to that recently demobilised, might be again built up if necessary. The present photographic staff of the R.A.F. undoubtedly know how this can be done, for they had a large share in building up the enormous establishment during the war which "accomplished a great work with triumphant success," not always owing to the organisation of the flying services, bnt often in spite of it. They are sufficiently conscious of the importsnce and possibilities of their work to resent being thought of merely as the producers of pretty pictures, applauded by the Press and the public, whose work is now finished and who may be appropriately frozen out in the restriction of expenditure. One of the greatcst troubles during the war was that the work was done entirely on an emergency basis, and that emergencies foreseen by the photographic officers were unheeded by other branches of the staff till it was almost too late to act. The policy of wait-and-see advocated in your article of the 22nd is exactly what we had to fight against throughont, and which did so much to retard the progress of the work.

I can by no means agree with the statement that the function of the Photographic Section has been to state its problems and to leave their specific solution to manufacturers. Although I bave no wish to slight their truly splendid efforts to maintain our supplies, yet I think that, were they consulted, they would agree that in a great many cases not only the problem, but valuable suggestions for its solntion, came from the Air Force itself. It is certain that if this sttitude had been adopted by the sections working in the East it would have resulted in disaster, for problems reported in the summer of 1917 had received little or no solution at home up to the time of the Armistice.
To turn now to that very popular but not unimportant subject, wasteful expenditure, I am sure that the tiny band of photographic officers now left in the R.A.F. would weloome a question in the House of Commons on the numbers of the personnel now employed compared with those at the date of the Armistice, on the present expenditure, and as to the views he'd by the Maps Department of the War Office and by official surveyors in India and the Near East on the ntility of further aeroplane photography.
Everyone admits that an Air Force of a limited size has got to be maintained, and when aerial photographic survey is one of the few things of real and permanent value which can be undertaken by aeroplanes, a derogatory article prrporting to have the autherity of the British Journal of Photography is specially to be deplored. For, while the question of the proved applicability of aerial photography to the correction of maps is still under consideration in so far as it affects England, it has been abundantly demonstrated to be of the greatest value abroad. The photographic mapping of great Eastern cities like Baghdad, Lahore, and Peshawar has saved Government survey departments thousands of pounds and years of labour. The rapidity of work, the excellence of detail, and the degree of accuracy obtainable in the maps produced on ssales of \(1 / 40,000\) and 1 in . to the mile, in Palestine and Mesopotamia, show beyond all question the value of employing all available aeroplanes in co-operation with ground surveyors. When one considers that Afghanistan and much of the Indian frontier remains to bo mapped, and that frequent requests for photographic personnel are coming from those working in the East, it is scarcely correct to speak of the amount of photagraphy still required in the field as insignificant.
The experimental stages in this work were passed throngh in 1917, since when several thousands of square miles of country have been photographically surveyed, and there is no need for any useless work to be carried out, if the lines already laid down are followed. At the same time, there is ample need for the improvement of both apparatus and methods, and for bringing aerial work into connection with the voluminous science of photogrammetry, about which so little is known in England. Little, if any, of this work in British possessions or spheres of influence can be or ought to be left to civilian firms, though I understand that a firm has been approached with a view to carrying out survey photography in China.

The American Government, with its characteristic aptitude for taking op valuable new discoveries, is, it is understood, inaugurating an Aeroplane Photographic Survey in coajunction with the U.S. Geological Survey, whilo Canadian Government surveyors, who have been usiog groand photography ap successfully in the past, are anxions to see the otilisation of acrial photography in the Dominion. The photographic staff of the Air Force quite realises the possibilities and limitations of this branch of work, but shouls bo encouraged rather than discouraged to make the beat of it.
Finally, as the writer of your article was prompted to lay such emphasis on the point that no lists of surplus war material offered for sale by the Government ioclode aerial photographic equipment, I attach a cutting from a recent issue of the "Times" which may the of interest. [See footnote-Eids "B.J."] I might further mention that one of two serial photugraphic companies have been for some time using surplus stores supplied by the Diepoas Board for aerial photography. If the writer is in need of aerial cameras, etc, he shonld write for the complete list from "The Surplus Covernment Property Dispmals Board, Caston Honse," Tohhill Simot, Wedminster, S. W.
As one of the demobilised officers whe listened to the speech which has given rise to these articles. I believe that I sha:I have the entire mupport of many of my friends, both among thome remaining in the Force and from the majority, who have returned to civilian employment, in the above remarks. We should welcome any question is the Ilouse of Commons with regard to eur oceupa. tion during the war, or as to the work which wo commenced. Should there be among your readers anyone who shares my beliefs is the great fotore of this work, I hear that the sir Force is atill anxious to whain a fer more recruits for ita Photographic section.
17. Itaynimat Thoman.

Thuwngg Coblegr, Cambridge.
[We are excomlinely glad in have the aseurance of Mr. Hamahaw Thomas that the programme of an aerial sucvey of this conntry is not contemplated by the lhotographic Section of the R.A.F.. hot wes a auggeation to civilian ghotographic bodies. The ques. cion of the odreability of sach a programme oun very wall be left in thesa latter. We are in agreement also with what scems in in the view of Mr. Hamelaw Thumas, namaly, that the wurk of the Photographic Section in the immeriato future lien in the aphere of the survey of territory, although we canool agree with him that the methods and principles of serial pholographic aurvey have been en counpletely worked not that there in not the oppor. tunity for wny malem work in be doue along the lines so far dereloped. As reeent dizemaion amog ordnance aurveyorn has shown, there in atill by no meass approximately complete agreemest as to the nennomic efficiency of the sem-photographic method. nor as to the estent to which it can usefully replace or supplement the asisting methota of the aurveyor. On this account it requires to be ardmited that the decision an to tho employment of sem. shotograghic mothads should be left vory langely with the brapehea of the servise entraterl with surveying work. We gather, from whit: Mrr. Hamshew Thomen tells us of the steps which are being saken by the rovernment authorities in the United States and in Conada, that it is intented to have much annophotognphy carried cat under the mopervicion of nurveging departments-plainly. the dran blo course. The peragranh from the "Times" whith is referrad in by one correupondene reached be just after our isave of the 22ud tand gone to prese. It appears below.-EDM. "B.J."']
 played an important part in military operation. The Dinponal Bnand of the Misintry of Munitions now announces that, from tione to time, apparatoa suitable for merial photography will be avaibable for mele. Attention is also drawn to a quantity of cameran, plates, Lripork, and sther accenorien suilable for groand work, and cinema canmera, togchhor with a amall quantity of films. The stook is in Inodian, and information can be oblaiged at Caxtors House, Weatmincter.

\section*{Answers to Correspondents.}

\section*{SPECIAL NOTICE.}

In consequence of general roduced supplies of paper, as the result
of prohibition of the importation of much wood pulp and grass,
a smaller space will be available until further notice for replies
b earrespondents.
Moroover, wo will answer by post if stamped and addrossed envolope is onclosed for reply: 5 -cent. International Coupon, from readers abroad.
The full questions and answers will be prixted onlv in the case of inguiries of goneral interest.
Queries to bo answered in the Friday's "Journal" must reack us not later than Tuesday (posted Monday), and should bs addressed to the Editors.
13. G.-Formula for ordinary film cement consists of acetone and amyl acetate mixed in equal parts, and then as much clean celluloid chips or shavings dissolved in it to make it sufficiently thick for convenience in ose.
D. E. N.-In some casen the police authorities require a photographer canvassing for photographs to be taken to have a hawker's liseace. You should apply for information at the nearest police office in the district where you propose to work.
R. L.-Thers is no book on the mechanism of local-plane shutters; in fact, no literature on the subject apart from the papers on the theory of the shutter and the patent epecifications of particular types of shutter. We imagine that the latter may be of some s.ight we to yous.
C. E.-The business of outdoor photography and commercial photography now comes within the Retail Businesses Licensing Order, and you require to obtain a licence if you are newly starting such brisiness. You should apply for the necessary form to the Secretary (New Business Licences), Iddesleigh Mansions, Westminster, Iondon, S.W.I.
C. 1'-For photographic reproductions of works of art apply to the Autotype Fine Art Company, 74, New Oxford Street, London, W.1, or to Messrs. W. A. Manse!l and Co., 405, Oxford Street, london, W. We do not quite know what you mean by Continental studies, but yon might try the International Art Company, Forence llouse, Nassau Roa3, Barnes.
C. L.-There is wothod of retouching ferrotype for copying. The best thing you cau do is to copy-enlarge upon a decent scale and then work up either the cnlarged copy negative or a print from it, afterwarda making a fresh negative from ono or other of these This is the method commonly adopted in working from theec dolective originals, and a very great deal can be done either at the negative or positive stage.
W. P.-1. Six lamps, ench of 1,000 c.p., should bo ample. 2. Ten feet from the floor is as high as you need have the lamps; eight feot would do at a pinch. 3. Certainly, a great advantage to bo able to bring the lamps lower for seated figures, and particularly for children. 4. Yee, each should be on a separate switch for economy of current, and for better control of the light. We can weelully refer to the "B.J." of Octoier 26, 1917, containing a "Practicus" article on fitting hall-watt lamps. Our publishers can still supply at \(4 \frac{1}{2} d .\), post free.
․ E.-The "Osram" hall-waths are the original lamps of this type, and possibly are the best, though we doubt it there is any ancertainable difference in quality between them and the "Mazda," mado by the Thomson-Houston Company. We believe there are other makes of half-watt than the above; in fact, we bought two only a day or two ago for home use, and they seem all right, but it is impossible to sny whether they are better or worse as regards actiric value. For your atudio wo think four or six 500 -watt lampa would be ample.
M. N.-If the yellow stain is not very severe, you can probably easily remove it by making up a solution of bleaching powder mixed with about an equal weight of carbonate of sods (washing sods), say, 1 oz . of each in half a pint of wster. Shake up this mixtare and let the deposit settle, and use the clear or semi-clesr liquid. If the stain is really heavy it will probably not yield to this method, in which case a very satisfsctory process is that worked out a year or two ago by the Ilford Company, working instructions in which you will find in the 1917 Almsnsc, p. 353.
K. L.-1. The best way for anyone not versed in the reclaiming of silver from emalsions is to dissolve the emulsion in hypo and throw down the silver with liver of sulphur. Certainly, there is a great deal more silver in unused plates than in negatives. Comparatively little of the silver in a plate is retained in the developed negative. 2. The bluish stain is probably the kind of bloom whioh forms with age, due to gas and other atmospheric fumes. Depending on its age, it can sometimes be removed by rubbing with hard rubber, or by slight troatment with an abrasive preparation such as "Frictal," of the Vanguard Manufacturing Co., Maidenhead.
W. T.-Exposures are always pretty long with a gas lamp installation, averaging from 5 to 8 seconds with an \(f / 4\) lens and an ultrarapid plate. Possibly your lens and plate are both slowor, which may account for the longer exposures. The harsh lighting suggests that you have got the sitter too near to the light. If you treat the area of the illuminant as a window admitting daylight you get a fairly good guide as to how you aro to place the sitter. The alternative, and more actinic light, is obtainable by mag. nesium flash. A very good model of lamp is sold by the Tress Company, 4, Rathbone Place, Oxford Street, Iondon, W.1. The cost is, or was, about three or four pounds.
R. K. K.-If the subject is lange in the \(5 \times 4\) print, the latter is quite big enough for sending to the Press, but if a figure is only small on the \(5 \times 4\) negative, it is well to enlarge part of the nogative to \(5 \times 4\) or to thalf-piate. Except for subjects which it is thought a journal may devote a very large space to, there is no object in making larger prints than half-plate. There is no objection to sending the same photographs to different papers; it is the usual custom to do so, or you could very likely make good use of a Press agency, which would show your work to all the Lonlon pappers. Two such firms are Barrett's Photo Press Agency, 89, Fleet Street, London, E.C.4, and the Press Photographic Agency, 170, Flect Street, London, E.C.4.
H. P.-You do not tell us the diameter of the condenser, which latter affects the question. But if your condenser, as we imagine, is about four inches diameter, then you ought to bave no difficulty in getting a clear, shadowless illumination with an \(f / 6\) lens of \(5 \frac{1}{4}\) focus. The best place for a diffusing screen is as near to the light-source as you can put it, but usually it answers every purpose to put it on the side of the condenser nearest the light. We should imagine that your trouble comes from the extended srea and particular form of the filament lamp. A better lightsource would be a filament of the focus type, although it is not very suitable for the vertical type of enlarger. If we were you, we should use a gas illuminant in the shape of the "Howellite" invertcd incandescent buruer, supplied by Griffins', which is a first-rate light for cnlarging, and particularly suitable for a vertical enlsrger.
E. N. D.- Why not try the Vandyke method to obtain the ink line on glass, using the original sketch as a positive? Thoroughly clean the glass and then soak in a 10 per cent. solution of ammonia for two or three minutes, again rinse, and coat with the following solution:-
\[
\begin{array}{ll}
\text { Water ............................................. } & 10 \text { ozs. } \\
\text { Process gine ....................................... } & 1_{4} \frac{1}{4} \text { ozs. } \\
10 \text { per cent. ammonium bichromate sol. ...... } & 1_{\frac{1}{2}} \text { ozs. } \\
\text { Ammonis (.880) ...................................... } & 3 \text { drops. }
\end{array}
\]

Whirl dry. Use the original sketah to print through on to the sensitised glass. After exposure develop in water and then dye up, dry film, and roll up with a good black ink, and lay aside
for two to three hours. Place in a 5 per cent. solution of hydrochloric acid to remove resist. You will experience a difficulty in obtaining a dense black image unless the glass is first coated with rubber or celluloid varnish.
J. T. B.-1. Yellowness of pyro-developed negatives devoloped in a tank can generally be overcome by adding additional quantity of sulphite to the working developer. There is no need for you to alter your formula for the stock solutions, which is a fairly good one, although we do not agree with the practice of putting the carbonate and sulphite in the same solution. Wo would sooner have the 8 ozs . of sulphite along with the pyro. However, apart from that, if you dilute the developer with 10 per cent. of oulphite soiution in part substitution of the water, you should avoid yellowness in the negatives. 2. Negatives on isochromatio plates should have all the qualities of those on ordinary. If you send us a negative or two we could advise you better, but, gener slly speaking, if you use the makers' formulæ for the developer, you ought not to have the fog and appearance of over-exposure of whioh you complain. As a rule, an iso plate develops best with at rather weaker developer (more water) than one of the ordinary kind.
J. H.-1. The Mackenzie-Wishart s'ide consists of an envelope within another, the pair holding one plate. These envelopes require to bo used with what is called an adapter, which is a shallow box with a hinged back and draw-out shutter, which takes the place of the dark-slide in the camera, and is used for manipulating the two halves of the plate envelope. 2. Absolutely nothing better than a big changing bag with a couple of sleeves. We have used other contrivances in the shape of boxes and bags with windows, but our experience is that the ordinary bag is the best, and it is very easy to change plates by touch. 3. The most convenient pattern of trimmer is the trimming desk of the Merrett pattern, sold by the Adhesive Dry Mounting Company. The print is laid in position on a hinged desk underneath a guide, and the protecting portion trimmed by pressing down the desk. For very accurato trimming you cannot do better than supplement the use of such a desk by an ordinary draughtsman's drawing-board, T-squara land ssettsquare, using these to mark the print with pencil lines which can then be most accurately cut through in the trimming desk.

\section*{©he 崌ritish faurnal of flontugraphy. \\ Line Advertisements. Charges for Insertion.}

Since advertisements cannot be inserted until fully and correctly propaid, senders of line announcements are asked to bear in mind the scale of charges. They will thus save themselves delay in the mublication of their announcements. A Scheduld by which an advertisement can be correctly priced will be sent on request.

Not Prepaid Line Advertisements.
12 words or less ... ... ... ... 1/Extra words ... ... ... 1d. per word.
(No reduction for a series.)
Special Note. Box Number Advertisements.
"Bor No." and office address
For forwarding replies add
If replies are called for this latter charge is not made.
Advertisements csnnot be inserted until fully snd correctly prepaid.
Orders to repest an advertisement must be accompanied by the advertisement ss previously printed.
Advertisements sre not accepted over the telephone or by telegrsm.
The latest time for receiving small line advertisements is 12 o'olook (noon) on Wednesdsys for the current week's issue.
Displsyed Adv'ts should reach the Publishers on Monday morning.
The insertion of an Advertisement in any definite issue cannot be gusranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 24, Wellington Street, Strand, LONDON, W.C. 2.

\title{
THE BRITISH \\ JOURNAL OF PHOTOGRAPHY.
}

\author{
Price Tiwopence.
}

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\section*{SUMIMARY.}

In woarching firs the ause of deleuts, such as fog ta negatives, examination of the worting corsditions is as necemary as scrutaty of tho negstive. The former is mach more likely wh lucato the cime than athe latter. ( 3 . SI4.)

Is bis arucle this week "Practicus" deals with the leakago of water through tho atodio ruof. Ho desiribes methodo of glizung whach abould prevene tho nuisance, aud has momethibg to sey on se adies which on be arplied in ecmergencies. (P. SI5.)

In tho farther portion of hes article on night phowigrophy Mr. Ih. eett Dykm, FiR P.S., deals chiefly with the alter-lifetment of nymives of night mabecte and with the making of printa and lastorn sledes. (3. S16.)
The receat peper of Laert. Colone! M. S. Mackad before the Hogat (ieugrephyeal buciety wa mapping frum aar pholomeaphes corn:tnues the deacriptian of miehode ased by sho French and the British and by tho liermans. It crimeluden with a bred summary of the for ber pregrees which reguires to bo mede. (11. 522.)
fartu culars of aurpius aerial photographic eupplien which are being oftered by the Dipponals koart appens on pioge 523 . The photer gr hac guckes at presmat hatel include many arrial camera, lenmet il tall length from 5 w 30 isn , and a great variedy of jrrinting Ippera 1.5 523.)

In the making of whte mars mprinte an immane amount of time mon! bo saval by having ready tro band an outfir of card megative earrers, the enertasp in the cerd lorming a make of given size end 1-10. ( \(\mathbb{H}^{2} .513\).)

The aystem of diepinging a reduced price and of making grod by extra wam is one whith in the enl probably doe not pay \& photo. graher. (P) 513.)

Colota Puotoomarar" Sitplamzit.
It a revian of culour photography, Lieut. H. Ki, Kendall atales bus ip Now. largely frum practical oxperience, of the various proch , merm or in in mo immeliately before the war, for the sativir at three enkwor prinls. In con lusion bo out ines a singgend procen of tmo caitur primetag. (P. 33.)

The Lokur Iaboratory of the Duresu of Chamistsy atlached in \(i=1\) ted thates therd of Agricutiore has putianherl working deiath if the hboratury preparatuon of the colvur senaitanng dyea known if noverth ai 1 pnacyanol which aro den gnated at Pr. 1 . and I'c. IN (IL 3:.)

Mr. \(\therefore\) (f Yerlary write putung in a plen for further ins renketion of methods of diret photorhromy in likely to be more frateful than the three-cubour proceresen currently in use. (P. 36.)

\section*{EX CATHEDRA.}

Extra Charges. Some photographers make a practice of quoting an apparently low price for their work, and then endeavour to make it remunerativo by making a considerable extra charge for modifications which the customer did not expect to pay for wheu entering tho premises. For example, we find a man filling a window with postcards, say, at 3s. 6d. per dozen, and charging another eighteenpence for sepia toning, while an additional charge is made for a second figure or a slightly larger head. This is objectionable both from the point of view of the sitter and the photographer, and in the end does not tend to improve business. If different elasses of work are doue, it is much better to show plainly priced specimens of eael, so that sitters can choose at the outset and not have a feeling that thoy have been rushed. Even better-class studios are not above this sort of thing, quito a disproportiouato increase beiug mado upon prices shown in the window for any modification in style. We have it upon the authority of one who has tried both ways that the abolition of extras, as extras, has resulted in a marked improvement in his takings. If the photographer looks at his own practices as he looks at those of the boolmaker who charges him sixpence extra for a pair of laces for boota already twice pre-war price, he will realise the feelings of his sitters.

\section*{White Margins.}

It is often necessary to produce prints narrow as one-eighth of an inch or several inches in widtu as the class of work may demand. Unless thero is somo systent of preparation a good deal of time is lost in inıprovising and fixing masks, and unless these aro properly secured there is always a risk of spoiling good paper. A plan which wo have formd to work well is to keep a special printing frame for the purpose with a good sheet of clear glass in it. This frame must, of course, be as large as tho largest paper to bo used; if the subject is not well centred upon the plate it must be larger. The next step is to provide several cards not thieker than the negativeglass, and to cut out openings into which the plate will exactly fit. Round the margins of theso openings are fastened strips of passe-partout binding overlapping the edges so as to give the desired width of margin. All that has now to be done is to drop the negative into the frame, and when the print is not larger than the plate to lay the paper so as to correspond with the edges of the plate. For larger sizes register marks made of the same binding strips shonld be stuck on the card, so that the margins may all be uniform in width and square with the subject. If the subject has to be in an oval or circle, this must be cut out of black or rerl paper and pasted in the card frame instead of the strips. If a dozen or so of
these frames are made for each sized negative with different openings any negative may be fitted in a few monents.
cri Caps. Nowadays, exposures made with the lens cap are by 10 means as common as they were ycars ago, and frequently we find expensive lenses devoid of these fittings. But, quite apart from their use as a means of exposing plates, a well-made cap should be regarded as inseparable from a good lens when the instrument is not in use, even if attached to the camera; while if it is usually taken off and stored separately, a cap should be fitted over each end as a protective measure. In this respect the modern shallow hood of the anastigmat lens seems to demand the protection afforded by the cap far more than did its predecessors of thirty years ago, when the hood of the instrument allowed the glasses to be set far back. Speaking of lens caps reminds us that many of the present-day photographers cannot make an exposure with the cap without running a serious risk of blurring the negative through shaking the camera. Some time ago we saw a photographer, whose roller-blind shutter had failed him, take off his lens cap to make an exposure with a sudden wrenching motion. The correct way is to remove the cap with a gentle circular screwing-off action, lifting it in an upward direction, and thus to some extent equalising the exposure of sky and foreground if the subject is a landscape.

\section*{TRACING DEFECTS IN NEGATIVES.}

The perfect resnlt in photography is dependent so essentially on the absence of the many conditions which can introduce defects that it is difficult for anyone but the individual worker to say with any certainty what is the cause of spots or fog or any of the miscellaneous ills which beset gelatine regatives. Yet, despite this fact, it is part of our daify work to do what we can to locate the cause of one defect or another in negatives which aro sent to us by our readers: Without wishing to discourage any of these latter from their habit of seeking such lielp as we can give them, it must be admitted that in many cases all that we can do is to make a guess at the cause and to leave the correctness of our guess to the further judgment of the inquirer. In some instances, perhaps, our suggestion may indicate a cause which liad not been thought of ; in others, no doubt, such cause had been definitely eliminated by the inquirer's knowledge of his working conditions. At any rate, it seems useful to offer a few notes on the general plan which may be followed in endeavouring to come to a decision as to the cause which makes a negative defective in one way or another.

Probably the defect which is most frequently brought to our notice is a general fog or vesl over the negative. In this connection it seems not to be realised by many querists that very different causes may lead to an almost identical effect, and that the solution of the problem lies more in an examination of the working conditions than of the negative. From the latter it is impossible to say whether the fog is light fog or chemical fog, that is to says if it is produced by extraneous action of light in conjunction with a properly compounded develcping bath or has its origin in the faulty devalopmenti of a plate which hes been exposed only to light reaching it in the correct manner through the lens. Certainly the negative does give some slight guide in these circurstances-namely by the aopearance of the narrow margin of the jlate which usually is shielded from light during exposure in the camera by the rebate of the dark-slide. If this narrow edge is raasonably clear and free from fog in the negative,
it follows that the cause of the fog must lie in the kind of image which is formed on the plate, and cannot very well be the result of a faulty developer or an unsafe dark-room light, either of which would affect the plate up to its extreme edges. Thus the condition of these rebate edges in the negative is a first hint of the direction in which to look further for the cause of the defect. If the edges are clear, the fogging of the plate is most probably due to a dirty condition of the lens or to the illumination of the inside of the camera to an extent which can cause a general veiling of the plate during the period of exposure. The two things often go hand in hand, but even when the lens is free from a coating of dust which causes it to distribute light on to the plate somewhat like a window of frosted glass, the conditions may be such that the fog comes from light reflected from the interior of the camera on to the plate. The wide-angle over which the modern anastigmat covers is responsible for fog from this cause: the interior folds of the bellows come within the cone of illuminaticn írom the lens and cause reil by reflection on to the plate. It is hers that a lens-hood or a diaphragm placed within the camera proves to be of decided benefit. The reputation of the older types of R.R. and single lenses for bright images probably arises as much from their deficiency in angle of illumination as from their optical qualities per se. Moreover, the use of the wider angle anastigmat has extended along with a reduction in the dimensions of cameras and with the growth in popularity of the taper bellows, which explains why a given lens will yield brilliant negatives free from any suspicion of veil on an oldfashioned camera of the square-bellows type, whilst an: exactly similar lens in a taper bellows camera will give trouble from veil.

When we come to the causes of general fog over the whole area of the negative one of the things which will, of course, oocur at once is want of safety in the dark-room illumination. This may arise either from leakage of white light into the dark-room or from passage of actinic rays through the safelight of the dark-room lamp. A little hint as reoards the former is worth mentioning, since we Nnow that it has proved the Incans of tracing leakage of light which remained undetected until it was used. It is simply to lay a piece of mirror in the empty developing. dish, and with all lights extinguished to examine tho mirror for any reflection of light. It may happen from the special way in which a dark-room has been fitted up, ofteu by partitioning off part of a larger room, that outside light finds it way to the developing dish from a source which cannot be seen unless one can take a look round exactly from the position which the plate occupies. The mirror enables one to do this. As regards the dark-room light itself, the production of fog from this source is readily detected iby the usual plan of laying a plate in the developing dish in total darkness, at the same time laying one or two coins on it. If then the dark-room light be turned on and the developer applied for, say, ten minutes, the presence of any insecurity from this cause should be revealed lby the production of the outlines of the coins on the plate. In making such a test as this it is too often forgotten that the safety of a dark-room light increases considerably with the distance from it; it will not do to make the test with the developing dish 3 ft . away and then expect an equal safety of illumination if plates are handled or developed close to the lamp.

If tests for the unsafeness of the dark-room light yield only negative results, the trail for fog must be followed in the somposition of the developer or in its contamination during use. We have known of casas whero fog which for a time baffled detection was traced in the end to using the anhydrous instead of the crystallised form of sodium car bonate. By practically doubling the proportion of car-
horate in the developer it is obvious that, with many formule, fog is beund to be produced. Bu: perhape the most cominon cause is contamination of the developer with hypo, brought about very often through belief that the dark-room towel, which is regularly in use for wiping fingers which have dabbled in the fixing-bath, actually
cleans them thoroughly from hypo solution. As we emphasised in a note not long ago the dark-room towel too often serves as a distributor of hypo, and a rule should be made of keeping it to its proper purpose, which is for drying the hands after they have been rinsed from any chemicals under the tap.

\section*{PRACTICUS IN THE STUDIO.}
|Previons articles of this series, in which the aim of the writer is to commanicate items of a long experience in studio portraiture, have appeared weekly since the beginning of the present year. It is not thougbt possible to contioue the series to the length of that by the same writer which ran through the "British Journal", some years ago, but if any reader among the younger generation of photographers, and particolarly thōse engaged as assistants, has a particular subject which migbt be dealt with, his or her auggestion will be welcomed. The aubjects of the previous articles of the series have been as follows :-

A Talk About Lighting (Jan. 3).
The Camera and the Lens (Jan. 10).
Managing the Sitter (Jan. 17).
Backgrounds (Jan. 24).
Stadio Exposures (Jan. 31).
Artificial Lighting (Feb. 7).
Printing Processes for Portraiture (Feb. 14).
Stadio Accensories and Furniture (Feb. 21).
The Sorroundings of the Stodio (Feb. 28).
Studio Meating and Ventilation (March 7).
The Posteard Studio (Mareb 14).
The Printing. Room (March 21).
About the Reception Room (March 28).
Home Portraitare (April 4).
Portable Stadioe (April 11).
Copying (April 18).
Handling the Studio Camera (Aprid 25).
More About Lenace (May 2).

Enlargements (May 9).
Advertising the Studio (May 16).
Mounts and Mounting (May 23).
Bosiness Methods (May 30).
Photographing Children (June 6).
Portraits of Elderly People (June 13).
Something about Lenses (June 20).
Mand Cameras for Prolessionals (June 27).
The Dark-Room and Its Fittings (July 4).
Platgs and Their Work (July li).
Apparatus Repairs and Renovations (July 18).
Posing the Head (July 25).
Intensifying Portrait Negatives (Aug. 1).
Workshop Jobs (Aagust 8).
The Personal Factor (Aug. 15).
The Keeping of Negatiyes (Aug. 22).
Reduction of Negatives and Prints (Aug. 29.)

\section*{LEAKY ROOFS.}

Tukar are few who have worked in the ordinary typo of studio who have not, at one tims or another, experienced the misery of working under a rool which wae not water-tight I have known well-built places, where no expense was sparel in ereotion, which pomessed ronfs which it sermed impossible to keep a und by any ordinary methoda. Time after timo the glaziers were called in, bat their latour only resulted in a temporary alleriation of the irouble, a tew months, or cren weeks, producing another crop of leaks.

There are two principal causes of the troable in question, ono lraing the failase of the putty, or other fixing material, and tho other siphoning of water between the overlapping edges of the glass. The former is the most usaal and the most troublesome, as the latter may be eatirely avoided by having a narrow overlap, only, say, a quarter of an inch. This also avoids the Tisfiguring bands of dirt which collect between overlapa of hall an inch or more Jorenver, the margins of the glass should not he in actusl contact. The former is due to the putty having loat its tenacity and allowing water to penetrate between the wahh bars and the edge of the glase. To avoid this, it is a good plan to dispense with putty altogether when buikling a new seudio, or entirely replacing the roof, as there are several good aystems of what aro called "metallic" glazing which I ahall nifer to later. When derigning a studio it shouht bo borno in saind that the stecper the pitch of the roof the less is the likelihood of leaking; so that we can secure entire immunity by alopting loobinson's suggestion of a high side light only, as then there is no roof to leak. Next to this comes the single slant with its angle of 62 degress. With this slant the water drainn away on quickly that little, il any, will pans through even if the glazing be facliy.

The great majority of studio rools bave woolen ash-bars, and these seem to be more affected by climatic shanges than iron unc. Ono would asturally suppose that inon would expand and contract to a greater extent with given change of temperature than woot, and ponsibly it does, but iron is waterproof
and does not absorb water, so that this may account for the apparent anomaly, for we have all noticed that it is after a long spell of dry, rather than hot, weather that the leaks put in an appearance. A rool with metal sashbars, and what is called lead glazing, is more costly than a wooden one in the first instance, but in the long run will bo lound cheaper, as, except an case of breakage, no labour will have to be expended upon it, and all damage to blinds, furniture, and apparatus will be avoided. There are various systems of which particulars may be found in the building trade papers, but in principle they are the same: a metal bar, somewhat aimilar to the wooden ones, but with a small channel down each side, coming under the elges of the glass. When the glass has been placed in position a broad strip of soft lead is screwed on to the middle rib anil preased down eo as to cover the edges of the glass to about the same extent as the putty usually does. This construction has the additional advantage of permitting a broken pane to be quickly replaced, no matter what the state of the wenther may be.

With wooden bars the trouble is caused by tho putty perishing and coming away from the wood, so that water can penetrate Letween the edge of the glass and that of the wood, and the problem is how to prevent this when building the studio and how to cure it il it happens. When sashes are made in the ordinary way they receive before glazing a coat of paint, usually pink in colour, which is called "priming." This paint is usually very poor stuff, some of it being innocent of white lead. For our parpose, before glazing, the rebates which are to hold the putty should be carefully coated with the best quality of paint-i.e, pure white lead, linseed oil, and turpentine. These materials aro unfortunately very expensive just now, and there are many substitutes in use, so that care ahould be tahen to get the real thing. When this coat of paint is dry, but not hard, the glass ahould be bedded into a thin layer of putty, then a thin coat of paint run along the edge whero the putty will come, and finally the putty put on and smoothed in tho usual way. do more putty than is needed should be used, as a thick fillet
of putty is more likely to shrink away from the glass than a thin one.
Now, a word as to putty. This should be made of whiting and pure linseed oil, and there should be plenty of oil. Some of the war-time putty is very poor stuff, so that it is better to pay a little more to have it right. As a matter of fact, it is easy to nake one's own putty and to work into it any remnante of paint which by rirtue of the white lead will add to its durability. As it has been shown that the weakness of putty lies in its liability to harden and crack away from its burroundings, it is to be presumed that a putty which would never lecone really hard would be a desideratum. Mr. F. A. Bridge claimed that a mixture of two parts of putty and one part of Stockholm tar possessed such a quality, and that he lad prevented leaks in his studio for many years by its use. I have never used this mixture myself, but I knew Mr. Bridge's studio well, and it always appeared watertight. A very durable glazing may be made by omitting the top fillet of putty and putting instead upon the painted margins of the glass and wood a strip of strong tape soaked in paint, working this into contact with the surfaces by means of a medium-sized sash tool. When this is dry it should receive another coat of paint, which can be renewed from time to time as it becomes affected by the weather.
When leaks occur in an old roof it is next to useless to try to cure them by filling in the gaps left by the old putty. This may act as a temporary stop, but as soon as there is a spell of fine weather the entire row of glass should be remeved and replaced according to one of the methods just described. I may just hint that it is advisable to keep two or three sheets of glass of suitable size in stock so that no time need be lost in the case of a smash occurring in wet weather. If a pane happens to get cracked so badly as to allow water to enter it may be temporarily repaired by painting a band over the crack and applying a strip of tape or calico, as recommended for glazing. This is rather unsightly, but is efficacious.

There is a way of dealing with a leaky roof which las the advantage that it can be done from within, and that no shilled labour is required. It consists in the application of a light zinc chanuel ruderneath the sash-bar, so that any water which finds its way through is canght and led away to where it can bo conveniently collected. For each sash-bar to be treated we shall need a strip of zinc the length of the bar and about an inch wider than the inside surface of the wood. This is turned up on both edges so as to make a channel about a quarter of an inch wide and the same depth, being attached to the centre of the wood by screws about a foot apart. If possible this should be carried out into the open air, but if this is not possible a dish or jar must be placed to receive the drainings. This is perhaps rather a clumsy device, but has proved useful in many cases, especially in bad weather when nothing else can be done. It is, at all events, better than having to stand dishes about the studio, where they may be much in the way when working. Sash-bars with such side grooves are an article of commerce both in wood and metal, and if these are fitted when building the roof the drip will, of course, be conducted ontside the studio.
In view of having to effect repairs, it is a good plan to provide one or more light planks, which can be rested upon the sash-bars so that any part of the roof can be reached in safety. If the bars are of wood, strong screws projecting a couple of inches should be fixed in them so that the plank can rest upon them. Naturally these must be placed a little farther apart than the width of the plank. In the case of iron sash-bars the plank must be supported by ropes-strong sash line will dothrown over the ridge and secured on the other side of the roof.
There is one little moral to be drawn from all this, and that is to have no more glass in the roof than is actually necessary. I have worked in a studio which was entirely covered with glass, the greater part of which was obscured with brown paint. This answered its purpose, but did not prevent leaks, which occurred to three times the extent which they would have done in a more rationally constructed place.

Practicus.

\section*{NIGHT PHOTOGRAPHY.}
[Perhaps no braneh of outdoor photography offers so great a degree of attractiveness as that of outdoor scenes under artificial illumination, particularly to those in large cities where an abundance of subjects of this kind is available. Since the immediately forthcoming season is the best time of year for night photography we take the opportunity of publishing a comprehensive practical article on the subject by an expert in it of long experience, Mr. Robert Dykes, F.R.P.S., formerly senior scientific assistant to the late Sir John Murray, K.C.B., F.R.S., and of the North Sea Fishery Investigations. Part of these notes appeared in a manual on night photography by Mr. Dykes, issued some years ago by Messrs. Dawbarn and Ward, but long out of print. In this final instalment Mr. Dykes describes a method of introducing nightand interior subjects into cinematograph films.-Ed. "B.J."]
(Continued from page 503.)

When to stop development is a most serious question, a question oIten asked, but not easily answered, at least in daylight work. However, one may safely say that a plate is fully developed when the clear margin around the edge due to the rebate of the carrier begins to get disceloured or smoky. The blackness of the high-lights should also be taken into consideration; they znust be pretty strong, yet not too strong, or they will print out chalky. Having given half an hour or more for the development of a plate that has been pretty correctly exposed, give it a rinse in a little stronger developer for a moment, wash in water for a minute, and place in the fixing bath. This should bo pretty strong, a little stronger perhaps than that used for daylight negatives, as there is considerably more silver to remove. I have no special strength, speaking in a Pickwickian sense, and pop them into a bath made up in a very rough and ready and not too economical way. Thorough fixation is essential, and the plate should not be examined by ordinary light until fixing is complete. I never allow less than fifteen to twenty minutes for this operation; and if the plates are double-coated, not less than thirty to forty minutes.

When a photographic plate is removed from the developer the emulsion is saturated with oxidised and unoxidised developer, caught up or occluded in the emulsion with the roduced silver. Now, if we can imagine a greatly magnified section of the negative in which we can see the actual atoms of silver we would also see this occluded developer as a filament around each silver atom, this envelope of developer holding on by capillarity, much as a film of moisture holds on to one's finger if dipped into water. The brief rinse that one gives to a plate on removal from the developer to the hypo is insufficient to knock this occluded developer out of the emulsion, and negatives of night scenes are so full of unreduced silver that until the hypo has well penetrated the emulsion it is not advisable to turn up the white light. I can hear some photagraphers pooh-poohing this statement as being rather far-fetched. For ordinary negatives the little harm that might be done would be negligible, but I have obtained a veil before now over an otherwise perfect negative in which the shadows were full of detail, but almest clear glass.
Having fixed our negative, washing is the next and not least
important proceeding; this should be done in perfectly clean runuing water, so that on removal from the washing tank there are no specks of grit or other particles adhering to the emulsion.
Precautions must be taken in the drying to ensure a perfectly clesn negative. Finger marks, dust, scratches, etc., all show up only too phinly when the plate is dry if care has not been taken. There is so much clear gelatine present that dust and marks of any description are far more serious on a "nightscape" than they would be on a daylight production, particularly if they are required for lantern plate purposes. Stains due to the water trichling down the plate when set up to dry may be prevented by mopping up all the superfnous moisture with a very soft piece of rag, free from fluff, such as an old handkerchief.
Intensification is of no use for this class of work, except perhaps locally to emphasise traces of clouds in a sky. I would strongly adrise that a negative be thrown out, and the view retaken if possible rather than attempt to doctor it up. No amount of intensification will put into a negative what is not thero already, and as this treatment affects the whole plate the result is flatness and want of contrast, and without relief an.l contrast, upon which night views so much depend, our negative is absolutely worthleer.
lieduction may be attempted with a certain amount of euccess, but care has to be taken that it is not carried too far. A reducer should bo used that sttacks tho high-lights first, such as ammonia persulphate. If a ferricyanide reducer such as Farmer's is used the detail in the shadows will be rapidly eaten out. Incal reduction is necessary sometimes when an are lamp shows up ton strongly in a view. The mechanical "Glates" mets! polish reducer is very handy in auch cases if used with a soft artists' stump or a emall piece of chamois leather. A great deal may bo done with pencil, atump and bruah to brighten up the high-lights or soften the shadows.
As to the pressriation of the negative, it should be carefully varnished, the plato being well flooded with clear filtered varrish and then thoroughly drained belore retting up to dry, for little rills of varnieh will print op distinetly. Thin negatives of this description ought to be varnished if they are valued at all, although I may say I do not varnish my own, and as a consequence have lost a goodly number of them through printing staine, etc.
Thero are many different atyles of printing. lut the beat effects are undoubtedly obtained by printing in pare black and whito, for browns, reds, and various other tones hardly lend themmelves to "shades of darknees.'
First and foremont stands the platinum print, with its beautiful cold black or warmer sepia tones. It ia an ideal printing proces ; at least, thin negatives such as "nightscapes" arg itleal printers for this method. Then comes carton, either ly the aingle tranafer procees, suitsble for some views, such as country scones, where reversal of the image is of no momast ; or by the double transfer process, where i: is necesary to have our print the right way about. I prefer black carlen far all clases of night work, bat have used blue and even grem for monnlight and now scenes. I would like to wi:s carbon printers who do not une a safo edgo in printing their daylight negatives to do so always in night viewa, as, owing to their thinnens and the rapidity of earton tissue. they are very cuick printers. The gelatine pigment in the shadows as a nesult frequently beromen oo insoluble and tough that it works of the aspport in development. Many a fine print have I seos get up and walk in this way. Again, I would not recommend miling overexposed prints endeevour to hit tho right exposure, and develop up carefully in warm water. Contraets are so great in night viewa that printing them in carbon requires considerable shill. The tissuo or gelatine pigments perhaps on development won't budge in tba shar'uws except it be in the
lump, and the high-lights, on the contrary, may run so fast owing to under-exposure that they are soon out of sight. Yet the correct exposure once hit-and there is a good amount of latitude, generally speaking, two or three minutes-and you cannot wish for a better or more artistic process.

Coming now to the more workable, less troublesome, and therefore easier methods of printing night views, we have a paper that cannot be equalled for giving platinum-like resultsviz., the slow contact paper that permits of getting out all the fine qualities of the negative, and gives rich blachs, soft greys, and pure whites. I prefer it to ordinary bromide paper for night work, as it gives more contrast.
Finally, we have bromide paper of many different makes and of very fine quality either for contact or enlarging purposes. I rarely use it myself for contact work, but use a great deal of it for enlarging. For sharp close grain and pure black and white effects there is nothing like "Wellington" smooth platino-matt ; but for artistic effects of breadth and tone Eastman tinted "Royal" is superb.

As to the development of any of these gaslight papers I use a midol, and although I have tried other developers, have not yet come across one to equal it in giving rich velvety black tones. I make it up according to the following formula:-

1 ounce sodium sulphite,
6 grains potassium bromide,
40 grains amidel,
20 ounces water.
As midel in solution does not keep more than a day or so, it is better to make the developer just before , inse. Tho developer must not be diluted, and if, owing to size of paper used, or to nsing heavy rough papers, it is necessary to soak them in water before development, only uso nineteen ounces of water in the above formula. If dilution is resorted to, the blachs obtained will not be black at all, but grey ; this may sound a somewhat Irish way of putting it. For this reason also do not leave prints lying too long in the fixing bath; at the same time ensure thorough fixation. Unlike the negative, there is less silver to removo owing to the shadows predominating and the greater amount of reduced silver in the print.

Toning bromides is of no use for night studies, but a yellow colour may be imparted to the high-lights by immersing the worked print in a solution of potassium permanganate about 2 per cent. in strength. This gives an antique and charming effect to the paper, providing it is carefully and properly done, for if too much permanganate be used the print will, after a few days, turn purple and go off colour. Years ago I had the misfortune to exhibit a print treated in this manner, and it had not been on exhibition three daya before it went purple in the face-presumably with shame. Needless to say it did not get an award; in fact, many must have wondered what on enrth it was.

Choice of mounts and style of frame must be left to everyone's own particular taste, but I have found by experience that dead black borders and black frames set night pictures off to the best advantage.
There are many printing methods that are suitable for night photography, such as "gum-bichromate," the Ozobrome, and the Bromoil pigment processes. Using lamp-black pigments on simple broad nightscapes, one can get some most charming results, in fact, real impressionistic effects, giving that scope for artistic expression that pure photography kills with detail Whistler's fine appreciation of atmosphere and luminosities enabled him to portray some of the most beautiful after-dark pictures, in which the unnecessary in the way of detail is entirely suppressed. These Whistlerian nocturnes are quite possible to attempt in photography by means of the pigment process of printing to those who have any artistic feeling.

In the preparation of lantern slides of night scenes the slowest plates obtainable should be used, and the reduction carried to the extreme to keep the high-lights from being too obtrusive when thrown on the screen. Some very fine effects may be obtained by toning, the number of different tones available in lantern slide work being considerable, and ranging from warm to cold blacks, blne-blacks, blues, and greens. The carbon pro-
cess yields particularly fine slides for cautious workers, but demands a certain amount of skill and delicacy of handling.
In lantern slide making care must be taken to have perfectly clean negatives, owing to their preponderance of shadow or almost clear glass.
(To be continued.)

Robert Dykes, F.R.P.S.

\section*{MAPPING FROM AIR PHOTOGRAPHS.}
[From the purely photographic standpoint the war-created art or craft of acrial photography can too easily be regarded as having been brought to a high pitch of perfection. It is quite true that by the combined efforts of opticians, camera constructors, and cmulsion makers tho obstacles which sheer height, the movement of the aeroplane or atmospheric conditions put in the way of obtaining welldefined negatives from the air have been almost completely overcome. Yet that, after all, is only half the battle. An aerial photograph is nothing except in so far as it fulfils a useful purpose. In the important work of map-making the following paper by LieutenantColonel M. N. MacLeod before the Royal Gcographical Society is a timely rominder, by an authority, of the distance the aero-photographic method has still to traverse before it can dispense with the surveyor to supplement or check its results. To anticipate Colonel MacLeod, a general conclusion to which ho comes is that "for accurate work we cannot of course dispense with the surreyor altogether, and in hilly country, until we can devise some satisfactory form of sterco-plotter, the air photograph will not help us very much." Other geographers who discussed the paper shared this view, that aero-photo survey is a branch demanding further resoarch, and that, moro at the hands of surveyors and topographers than at those expericnced in the purely photographic problems. Such an expression of opinion is not without its significance in reference to the ideas of photographic survey apparently held by the Royal Air Force, to which we recently devoted some attention.-EDS. "B.J."]

\section*{(Continued from page 505.)}

Before the drawing is reproduced it is always advisable to have a final check made on the ground, to ensure that the interpretation of the photographs has been correctly done. Our method was to take a print from the fair drawing by "Ferrogallic" or "Ordoverax" process, ent this up into pieces of convenient size, and mount on card. The surveyor then took this to the ground and noted on it any errors in "interpretation" or omissions. These latter were not surveyed, but simply marked in roughly in their correct place, being plotted subsequently from the photograph print. Experience showed that this final check, which did not take long, was a very necessary part of the whol: process, even when the plotting had been done by very experienced men. When, owing to the maps being of parts of enemy country, this check was impossible, its place could be taken to some extent by comparing the map with "oblique" photographs also taken from aeroplanes. These "obliques" were taken from a low altitude, and give a sort of panoramic view, on which vertical objects such as trees, buildings, and churches, etc., show up rery much more clearly than on the crdinary vertical photographs. Unfortunately, they were rather difficult and dangerous to take, and we could not count on obtaining them, at any rate from the most favourable positions
The time taken in adjusting the enlarging camera and apparatus varied with the amount of distortion of the photograph, but averaged about five minutes. If the photograph is very much distorted it is difficult to get the image in focus all over the board, and this mothod of plotting is thercfore not very suitable for very tilted photographs. \({ }^{2}\) We rarely used tilted photographs for plotting work, but it would appear that the Germans, owing to their inferiority in the air, were compelled to place considerable reliance on them, and they appear to have used a different method of plotting, which I will describe later on. Before doing this I will say a little more about our own methods.
Having complcted the map as described above, we had to keep it up to date by plotting on it all new trenches, battery positions, and the like which appeared on subsequent photographs. It was rarely necessary to uso the enlarging lantern for this purpose, as, having once completed the map, ene could always abtain a large number of scitable fixed points on any photograph and plot with sufficient accuracy and speed with the proportional compass. Occasionally, however, it is desirable to plot a point with greater precision; such points may be points required to enable another photograph to be plotted or points required by the artillery for use as a "daium" or "zero" point for registering or observing their fire. For such

\footnotetext{
2 See previous footnote.
}
points the method known as the "four-point method" is often most suitable. It is as follows (sce Figs \(1 a\) and \(1 b\) ):


Fig. 1a.
Assuming four fixed points can be identified on the photograph, then using one point as apex, join it to the other three botll on


Fig. lb.
the phatograph and on the map. On the photograph draw a lin? from thie apex to the point to be plottei, then, taking a slip of
paper with a straight edge, lay it acroes these four lines, roughly at rizht angles to the centre one, and "tick" off on the edge of the slip the points where each of the lines rut it. Transfer the slip then to the map and lay it across the ccrresponding lines on the map, moving it about until the three "ticke" due to the "fixed" rays on the photograph come over the three raya ruled on the map. Now mark the map at the tick corresponding to the ras to the point to be plotted. A line joining thi mark to the apex passes through the true position of the point on the map. 1Repest the process, using another apex to obtain a second ray, whose intersection with the firat gives the position of the point. Using a third apex, one gets a thind confirming ray, which should also pass through the point and gives a check on the accuracy of the plotting.
These methods are theoretically accurate, whatever the inclination of the phorograph, provided the pointe lie in the same plane. and in practice, when this is the case, the three rays obtained in this way give a perfect triection. The prosf depends on the fact that the anharmonic ratios of four points on a straight line are not altered by s perspoclive.
When instead of one print only a number of pointe have to loe ploted by this method, it is best to stick the photograph dowis on a piece of paper and rule in the rays from the apex, prodoce then beyond the edge of tho photograph and rule in the transverse line. ciut on fold the paper along this line, asd, hasing ruled in the corresponding rays from tno spex on the map, phace the photograph over 11 . face पpwards, and torn it about til the transverse line comes in its corsect pusition, when it is ruled is on till the transsarse line comes in its curvect prwition, when it is ruled in on the map alom.
The tranuverse lines are then scaled, and phesting ran proceed whout roling further rays on the photograph by simply laying a tiraight-edge inum the apex to the point wo be ghtitom, and noting the scale, reajing where is eate the tranvers lize. The curresponding ray is pirled from tais scale seading on the maph.
I will now go on to describe pome of the methols wlich apyear in have been used by tho Germans. The mels uselul of these is


Fig. 2.
beed on the principles of perspective in freehand drawing, and may bo descrifted as "perspective ploting" (see Fig. 2).

Suppons ABCD to be a spate on the grocad. In a photograph taken truly vortical chis wibl appmar as a quare, but on a tilted phatograph it will bo wern in perspectivo and appear as a quadritateral, abed, of which the siles la and ile converge tos "vaniuhing" poins on the left, and ca and db to another "vanishing" point an the right.
The ploued porition of 0 will lio given by joining the dingomals of thin figure and the praitome of P, Q, IR, S, by drawing lines from tho two "raniahing" prointa through 0 . By joining PQ, PS, QR, SR, we can sull farther subedivide the true anpare and ise porspective viow and obtain further corresponding points on map and protograph, and this pruces en be cominued indefinitely. The principle of perspective her invelved is applicable of course to any figure; the equare is solected for an example, as it is the eaniex in which to follow the connection between the original and the perapective view.

To plot from \& photograph by this method it is necessary to select a quadrilateral figure formed by four fixed points on the map and the corresponding figure on the photograph (Fig. 3).


Fig. 3.
Join of the sides and diagonals and produce the converging sides to meet, both on the map and on the photograph. Then from each of the "converging" points draw a line through the internection of the diagonals to cut the two opposite sides of the quatrilateral. This aub-divides each quadrilateral into four corre. apronding smaller quadrilaterals of which the diagonals are again ruled in, and the process carried on till finally both map and photograph ore covered with a grid of lines joining points which correctly corresprond to each other. When thu grid is sulficiently smalf it is easy to sketch in by eyc all tho inturvening detail on tho photograph by its relation to the grid-lines. This methorl is uselul for dealing with considerably tilted and distorted photorgrayhe, but is naturally not so satisfactory as our method of rectifying the print in a camera when the latter is poavible. We neicr had occasion to uke it, as, for mapping work as least, we were almoms always able to obtain phetographa which wero very mearly vertical.
Tilted photographas are always objectionable for plothing by th: or any other method, for the reasan shat differences of Jevil on the ground introduce large estors; they can only bo used with safety in flat country.

If five fixed points are available, plutting may be done in a sinilar way without the luse of the allwiliary points obtained by producing the sides of the figure, by simply joining up each point to the threo jroints oppmito to it, and then from each point drawing a line thmogli the internection of the diagonals drawn beween the uther four points and oftaining two correspunding grids in this way.


Fig. 4 a.
It will have been observed in all the forezoing methods of plotting that at least four fixed poists are required.

At first sight it might be seen that ahree points snould be sufficient, and it may therefore be as well to consider at this stage the geometry of the plotting to see why four and not three points are necessary.
In Fig. 4a, suppose AB be two fixed points on the ground and


Fig. 4b.
C a point intermediate between them, \(a, b, c\) teing the corresponding points as they appear on the photographic plate. Now, if on the plate \(c\) is exactly half-way between \(a\) and \(b\), the line CL will bisect the angles \(a \mathrm{~L} b\) and ALB. The point C on the ground will not, however, be exaotly half way between A and B unless the photograph is truly vertical, that is unless \(A L=B L\).
Suppose, then, we have our air photograph acb and wish to plot the point \(C\) in its true position between \(a\) and \(b\); we wish to plot it in the position \(C^{\prime}\) wnere \(A^{\prime} \mathrm{B}^{2}\), the correct map length of AB , is parallel to AB .
What we actually do with the photograph by means of the camera lucida or the enlarging lantern is shown in Fig. \(4 b\).
We throw an image on to a board \(A_{1} C_{1} B_{1}\) whose dimensions we can regulate by moving the hoard and the focus until \(A_{1} B_{1}=A^{\prime} B^{\prime}\). We can, however, also alter the dength of any line in the image by tilting the board. When we do not know the angle at which the photograph was taken, how are we to know which means to adopt?

Obviously we do not know which to adopt unless we have other data. If we know the ratio AC to CB we evidently can get the adjustment along the line AB correat by moving and tilting the board till \(A_{1} B_{3}\) is its correct length and \(A_{1} C_{1}\) and \(B_{1} C_{1}\) are also correct, that is into the position \(\mathrm{A}_{2} \mathrm{C}_{2} \mathrm{~B}_{2}\), wnich is the only position which will have all the elements correct. To adjust in any direction in this way we therefore require three points. To adjust the whole photograph, which is in two dimensions, we must, however, adjust in two directions at right angles to each other, and we therefore require three points in eacn of two directions. One of these points can be a common point used for each direction, making five fixed points. If, however, we stant with a quadrilateral of four points, the intorsection of its diagonals gives us a fifth on both map and photograph, and we see therefore that four independently fixed points is the minimum number which give sufficient data in themselves for accurate plotting.

It may happen, however, that four independently fixed points cannot be abtained. Should this he the case, it is necessary to supplement the intrinsic data on the photograph from other sources. If the focal length of the lens used is known, a photograph can be accurately plotted from three points only, by a method evolved by the Germans and known by them as Hugerstoff's Pyramid Method.

This method requires a complicated geometric construction for plotting of each point, and I am thankfnl to say I have never had occasion to use it. It is as follows :-

If we draw in the rays from three points on the ground through the lens of the camera to their images on the photographic plate, we obtain two pyramids of equal apex (as in Fig. 5).

If we can determine this apex, we can reconstruct the two pyramids, because we know the lengths of the sides forming the bases of each, namely, \(A B C\), formed by the three fixed points
on the ground, and \(a, b\), and \(c\), the correeponding points on the photograph.

If we know the focal length of the lens used and the centre of projection, we have all the elements necessary to reconstruct the pyramid within the camera, and from it determine the apex, after which we can proceed to rcconstruct the other or "map" pyramid,


Fig. 5.
a section of which \(A^{\prime} B^{\prime} \mathrm{C}^{\prime}\) parallel to the ground snch that \(A^{\prime} B^{\prime}\) is the map length of \(A B\) gives us the representation of the ground on the map.

The focal length of the lens being known, the cenitre of projection is obtained nearly enough by the intersection \(M\) of the lines joining the corners of the negative, and the lengths \(a \mathrm{~L}, b \mathrm{~L}\), and \(c \mathrm{~L}\) are obtained from the right-angled triangles \(a \mathrm{LM}, b \mathrm{LM}\), and cLM. This is done graphically as follows (see Fig. 6):-


Fig. 6.
Join ABC on the photograph and the corners of the print to find M. Draw a line \(O_{1} M_{1}\) equal to the focal length of the lens, and a line at right angles to it, along which step off \(\mathrm{MC}_{1}, \mathrm{MA}_{1}, \mathrm{MB}\), equal to MA, MB, MC. \(\mathrm{O}_{1} \mathrm{~A}_{1}, \mathrm{O}_{1} \mathrm{~B}_{1}\), and \(\mathrm{O}_{1} \mathrm{C}_{2}\) are therefore the sides LA, LB, and LC of the camera pyramid.

We can now proceed to reconstruct this pyramid on paper. To do this we must imagine the pyramid out down the side LC, the adjacent sides opened out flat and the base folded dorvn till all faces lie in the same plane.

The pyramid is reconstructed on this plane surface as lollows (see Fig. 7):-


Fig. 7.
Draw a hise \(U . I_{1}\), epult wh \(O_{3} S_{1}\). Then with \(O_{3}\) m centre and t) 13 , as radian. draw an are of a circle, and from \(A_{2}\) as certere and ab as radius draw mother wre cutting the first in \(\mathrm{H}_{2}, \quad \mathrm{O}_{3} \mathrm{~A}_{3} \mathrm{~B}_{2}\) in the face of the pyramin! Latb. Sest drow in the lave \(A_{2} H_{3} \mathrm{C}_{3}\), which \(m\) the triangle afre on the photogiaph. Then with \(O_{2} \approx\) centre and raliun \(\mathrm{O}, \mathrm{C}\), detcribe two arcs. ont on each side of tho face \(\mathrm{O}_{3} \mathrm{H}_{2} \mathrm{H}_{2}\); wich \(A_{1}\) as centre end \(A_{2} C_{3}\) for ac) as radius defcritie an are cut. tona ane of theme in \(\mathrm{C}_{6}\), and with \(\mathrm{H}_{3}\) as centre and \(\mathrm{H}_{3} \mathrm{C}_{3}\) as radius nothons are cultig the wher in \(\mathrm{C}_{0}\). Juin \(\mathrm{O}_{2} \mathrm{C}_{4}^{\circ}\) atud \(\mathrm{O}_{3} \mathrm{C}_{3} \mathrm{C}^{\circ}\) then \(O_{0} C_{1} A_{2}\) and \(O, C, 1 B_{\text {, are }}\) the other two face of the pyranid, which anw com-letely recontrotred.
Wo can now proceed to recunatruct the map pyramid Iat'I3' \(C^{\prime}\). We have alroudy gce the apex drawn, siace is is the same an the -x of the camera pyramid, and we requiro in draw the lase NIAC'. The latat way to do this is to draw I It an tracing 'pmper, * Id on thin traco-draw an are with contre \(A^{\prime}\) and radius \(A^{\prime} \mathrm{C}^{\prime}\), and ther arc with coulus \(\mathbb{B}^{\prime}\) and radiue \(B^{\prime} C^{\prime}\). The intersection of How will obviualy give she pomition of \(\mathrm{C}^{\prime}\) with reepect in \(\mathrm{A}^{\prime}\) ' \(\mathrm{IB}^{\prime}\) ir the beve of the required pyramisf, and we require to place this tow correctly on the lace \(O_{3} A_{3} \mathrm{IB}_{3}\). This in done by lyying the trace orer tho druwing and turning it about till \(A^{\prime}\) and \(\mathrm{IS}^{\prime}\) lie ons the ll on \(\mathrm{O}_{2} \mathrm{~A}_{2}\) and \(\mathrm{O}_{3} \mathrm{~B}_{3}\), rempectively, and the twes arcs cut the sider \(O_{1} C_{1}\) and \(\mathrm{O}_{2} \mathrm{C}_{3} a \operatorname{ar}\) equal diwances from \(\mathrm{O}_{2}\). In this pasition the puinta are pricked chrough on wo the drawiag and give the ponitiona I'tic' on tho smap pyrateld, the puationn of C on the two sides being kutered \(\mathrm{C}_{1}^{\prime \prime}\) and \(\mathrm{C}^{\prime}{ }^{\prime}\).
Individual prints. Whother lying within or wabaut the triangle HBC, emn now le plutted ea folluwa :-
Lox I' wo such a proint on the photograph. Join \(A_{3} l^{3}\) and \(B_{3} P\) and produce these limes to meot the oppresit aides, produced, il ecemary, at \(u\) and a reppectively. Then with \(k_{2}\), an cerrtre and redion the draw on are cutting the side of the comers pyramid \(\mathrm{B}_{2} \mathrm{C}_{8}\) at \(y_{1}\), aod whe \(\Delta_{2}\) as centre and ot as radias draw an arc cutting the side \(A_{3} C_{3}\) at \(f_{1}\). Join \(O_{2} f_{1}\) and \(O_{2} u_{1}\), cutting \(A^{\prime} C^{\prime}\), and I' \(C_{2}^{\prime}\) at \(t_{3}\) and \(v_{2}\) reopectively. Then with centro \(A_{1}\) and radius \(\mathrm{B}^{\prime} \mathrm{C}^{\prime}\) at centre \(C^{\prime}\) and \(\mathrm{B}^{\prime}\) renpectively redios \(\mathrm{B}^{\prime} u_{2}\) draw arce cutting \(A C\) and \(B^{\prime} C^{\prime}\) at \(C^{\prime}\) and \(u^{\prime}\) revpectively. Join \(A^{\prime} u^{\prime}\) and \(B^{\prime} t^{\prime}\). and the inter. section of theee two lines gives \(p\), the plotied position of \(l^{\prime}\) on the thaep of the map pyrmid, that is, on the map.
This mathod of plotting is so alow and laberrioun that. having plotted a lourth print in this wey, it is probably better and quicker to plat the reet of the photograph by one of tho four-paint methods eready doncribed.

The Germans apparently made use of seversl other metheds
which are extensions of or modifications of these two, and probably also photographic methods very similar to our own. Captured documents also mention a "stereo-plotter," but I do not thisk we have any information as to exactly what this apparatus is or how much it was used.

To turn now to the uso of air photographs for showigg up the shape of the ground and determining vertical relief. Though "Etereoscopic" examination of air photographs has been employed for some time, certainly more than two years, I know of no instroment or apparatus, such as the atereo-comparator used in panoramic pholograph surveying, which has yet been dovised for accurately platting vertical heights. I myself devoted a good deal of attention to the study of aeroplane photagraphs in relation to contouring, and lound that though it was often possible to obtain great help from them, such help, however, could not be reduced to terms of exact measurement of height or anything in the nature of plotting. When the slopes are ateep, as, for cxample, in the dunes along the coast or along the Mont des Cats-Kemmel Ridge, the stereoscopic use of air photographs often shows the shape of the ground very we:l, but to transfer the view thus obtained to the map in the form of contours, without the help of some opparatus, is more in the nature of art than exact science.

With good atereosoopic photographs in such country, it is not dificult to pick out the tops of the ridges, bottoms of the valleys, and the "peaks," which call be marked on the photographs and plotted in the nsual way. This will give a very good general idea of the shape of the ground, but one cannot get the absolute height in this way nr eay which of two "peaks" or ridges some diatance apart is the higher, and it is necessary, therefore, for drawing contours, as opposed to form-lines only, to observo as many heights as ponsible with a theodolite or clinometer.

On the Mont des Cats we were ablo to observe a number of nuch heights, and the resulting contours, though by no means perfect, were a great ituprovement on anything which had exiated before; anbeguent examination showet tuat they gave a very fair idea of the shape of the ground, and were rarely seriously inaccurate in absolute height. Apart from stereoscopic photographs, hovever, air photographa often give useful information an to the hydrography. In the chalk rogion of the Sonme Val'ey "hanging wooda" growing on the ateep sides of a valley, of which "Caterpiliar Wood" is a well-known and charateristic example, give a good idea of the trend of the valley bottom. In the lipres area the valley bottoms aro often revealed by the "lush" mendow. Which can usually he picked out on the photographs. Thillage lines and boundaries of fields gencrally hear aome relation to slope and drainage, which can sometimes be deduced from them.

All theso points, however, are no more than indications; and though care, jodgment, and experience in observing and applying them often results in a eurprising:y gond approximation, it cannot he saird that it is yet pomsible to rely on an air photograph alono for mything like accurato contouring.

The contouring of maps in France interested me very much, and I put in a Int of time trying to elaborate our scanty data by examination of air photographs and other material. My printing officer used to tell me that whenever he had to print a new edition of a map I produced a new "design" for the contours. I am afreid that my "designs," in spite of the time apent on them, nften camo in for severe criticism. Neverthcless I must own that where the ground was suitable, and it had been possible to give the matter suflicient consideration, I thought the resulte distinctly good. Unfortunately the work took so long, and required so much care and caution in drawing conclusions, that time did not permit of detailed examination of more than very limited areas.
It ahonld be remembered that in France wo were working under war conditions and at high preasure, and had to do the best we could with available data and apparatus in the available time. Many of our mapa coald have been improved as regards the contouring if we has had more time to give to them. In using air photographs for mapping work in peace time conditions will be very much easier, and I don'l doubt that our systems and methods can he greatly developed and improved, bnth as to the nature of the photographs and the methods of using them. The Germans,
as I have said, almost certainly emp.oyed a mechan:cal device Hor determining the amount of tilt of the camers, and it certainly does not seem to be beyond the bounds of possibility to devise ineans of determining the scale of a photograph with fair accuracy without the necessity of providing an elaborate framework of points fixed on the ground.
In peace time a machine need not carry an observer, machine gums, or ammunition, and more space and weight will be available to devote to improving the size and type of camera used. Very little further development, in fact, is required to give us the power, not only of preparing complete sud accurate large-scale maps of civilised and highly developed regions, but also of obtaining reasonably accurate maps of unexplnred regions, at present untouched and inaccessible to anyone but the explorer.
In civilised countries it is obvious that detailed survey by air photograph is a method which will give the minimum of inconvenience to the occupiers of the ground-we shall not need to invade their premises at all, while its accuracy will probably be greater than that now attsined by any but the most expensive methods.
For accurate work we cannot, of course, dispense with the surveyor altogether, and in hilly country, until we can devise some satisfactory form of stereo-p'otter, the air photograph will not help us very much. There does not, however, seem to be anything to prevent us making such an instrument, and when this is done it should be possible to map steep hilly regions, at present difficult to survey on account of the difficulty of getting about in them, very cheaply indeed. When it is not possible to send a surveyor over the ground to check the interpretation of the photogrsphs, his place can be filled to some extent by the examination of "oblique" photographs taken from aeroplanes at suitable altitudes.
One may safely sum up the situation by saying that the acroplane is alreaty a valuable instrument for both exploration and accurate survey in flat country, and that it should not be long before its application will be almost universal, and one may venture to predict that in survey, \(s s\) in many other matters, the Great War will mark the beginning of a new era.
M. N. MacLeod, D.S.O., Lieut.-Col., R.E.

\section*{meetings of Societies.}

\section*{MEETINGS OF SOCIEIIES FOR NEXT WEEK.}

Saturdat, Seftember 6.
North Midalesex Photorraphio Society.-Outing to the Charterhuuse. Hackney Phutographic Society.-Outing to Coulsden.

Tntbiay, September 9.
Hackney Photographlc Society.-"Carbon Demonstration." W. Rawlings.
Thursday, September 11.
Hackney Photographic Society,-Outing to Strand-on-the-Green.
Iammersmith (Hampshire House) Photagraphic Saciety. "The Minor Sculptures of Oar Churches.'s A. Gardner.

\section*{CROYDON CAMERA CLUB.}

At the conc'usion of a resent demonstration by Mr. Cecil Smyth on the making of light-filters, a member, acting of genial malice aiforethougbt, suggested a second evening on their application to practical orthochromatism. Hiad Mr. Smyth realised the deadly civil war waged in the past between the members he might well have hesitated, a war recalling many bright engagements, when quarter was neither asked nor given. It eventually died down owing to sheer inanition, since when the subject has been tacitly taboo, each side respeztively realising, if not openly admitting, that panchomatic and ordinary plates aach have their uses and relative advantages.

Of course, there is still in the world the well-meaning enthusiast, who, possibly with limited experience, is partial to lecturing the man who does the work, familiar with all the tools available, and who knows quite well the ones he prefers for the job. Hence ordinary plates still flourish, and are still used for portraiture.

From an ex calhedra point of riew this is sad, but the sinners mourn not, and on occasion have even been known to snigger and make disrespectful allusions to the education of grandmothers in connection with the consumption of eqges.

Mr. Smyth's lecture resolved itself into a clear "blackboard" description of the action of light-filters, selective and compensating, three-colous work also being touched upon. He then resumed his seat without even a button off a glove having been thrown down as a challenge, which was distinctly disappointing. However, by speosous compliments he was prevailed upon to continue, and "practical panchromatism" entered the ring. "How is it possib!e to render adeguately a Devonshire scene with red cliffs, vivid green fo'iage, blue skies and cows, etc., other than by a screened panchromatio plate?" he asked, a question admirably adapted for starting a Canadian frolic; but, alas! none arose on this particular point. Miserable to relate, habitual users of "ordinary" brands woakly admitted that the panchromatic often scored heavily in pictorial photography, and so crumbled to dust a once nutritive bono of contention. The club is not what it was, Sellors notwithstanding

Nevertheless, an animated discussion followed, marked by an excellent contribution by Mr. Cavendish Morton, who preaches as well as he practises, which is saying a good deal. By easy stages he slid off the subject into that nonrass known as "diffusion of focus," introducing Durer and Holbein as apostles of the apposite, and then dealt with various problems relating to pertraiture. Panchromatic plates and filters made no appeal to him in this branch, nuances and other factors being far more important. Mr. E. A. Salt denied that any normal filter existed with " nuance" absorption, and said he always appreciated the inherent humour of diagrams of spectral cuts. He well remembered a late member and rabid panchromatist who experimented largely with a spestroscopically adjusted red filter in landsoape work. The greens were very micely rendered indeed, even if they were not truthful transcriptions. Mr. Hunter observed he had known similar cases. Mr. Cavendish Morton agreed. Some might remember a three-colour portrait shown by him years ago at a R.P.S. exhibition. The three negatives were extraordinarily alike, and each would have rendered a good monochrome print. On the psychological side the president, Mr. J. Keane, was understood to say he preferred seeing red; certainly the reds were more important than other colours in the sense of arresting attention. This was illustrated by red roses, pillar-boxes, etc. Mr. H. King had used panchromatic plates in his studio on difficult subjects with satisfaction, but he bad found freakles appeared more strongly on them than on fast "ordinary" brands. Neat, please!

The evening terminated with a hearty vote of thanks to the lecturer, and a bitter complaint by a nember that since the war selective absorption had been almost an unknown faotor in the club. Only one brand of a certain transparent medium was obtainable, and that of miserable quality. Throughout the proceedings a distinguished visitor, Mr. J. S. Hudson (the hon. sec. of the Bournemouth Club), sat an interested and somewhat amazed spectator, especially when Mr. Cavendish Morton attempted to spank the "office boy," who had made rude remarks aloout " Art."

\section*{FORTHCOMING EXHIBITIONS.}

September 13 to October 11.-London Salon of Photography. Hon. sec., 5a, Pall Mall East, London, W.C.1.
October 13 to November 29.-Royal Photographic Society.Entries close September 19 (carrier), September 20 (band). Secretary, J. McIntosh, 35, Russell Square, W.C.1.

Importation of Paper.--In accordance with the recent decision of the Government, a general authority has been issued to tho Customs authorities under which all articles covered by the regulation as to the importation of paper will be admitted into this country without licence as from August 29. The Paper Import Restrictions Department at 23, Buckingham Gate, S.W.1, will close on September 6, and further communications on the subject should be addressed to the Department of Import Restrictions, 22, Carlisle Place, S.W.1.

\section*{Commercial fegal Intelligence.}

Lecal Notices.-A first and final dividend of 4 s . in the \(\mathcal{L}\) las been declared in the extate of Harry Savil:e Thorse, chemist and photographer, 5, Finkle Streec, Selby, date 98, Sackville Street, Brarnsley a!terwards, 5, Finkle Street, and 26, Finkle Street, Selby, all in lorkshere. This divideld is obtainable at the office of Geo. Hy. L. Volame 2, Altion Place, Leeds.

\section*{NEW COMPANIES.}

Sllal Caeyical Co., Lto.-Registered wiul a sapital of \(£ 55,000\) in £l shapes. Ohjects: To carry on the lusiness of chemical manufacturess, importers, exporters, buyers, and sellers of heavy and fine chemionls, photagraphic and other preparations. The subscribers (each with ono ahare) are: C. G. Mayfiold, Temple Buildings, Bonlalley Lane, Hull, soicitor, and G. H. Sownerde, 131, Victoris Avease Irull, salicitor's managing olerk. Toble "A" mainly applies. Qualification \(£ 100\). Registered office: Holme Work, Holme Lane, Selby, E. Yorks. Private company.
N. L. Scort ASD Co., Ltd.-Registered August 22. Capilal, \(£ 10,000\) in \(£ 1\) shares. To lake over the business of manufactarers of cinametograph film atock and photographic papers carried on at 3, I'anyas Lane, E.C., as "S. L. Scoll and Co." The sulecribers (each with one share) ase:-H. G. Yorke, 31, Caversham Avenue, Paimer'a Green, company secretary, and T. W. Skinner, 8. Wator Lane, Ludgate Mall, E.C. 8 , clerk to Greenhill and Soms, Lid. The disecwre are to be appointed by the sobecribers. Registered office: 8, Wister Jane, Ludgate Hill, F.C.4. Private company.
R. Whate's Protcgruphic Co., Lotr.-Registered with a capital of \(£ 500\) in \(£ 1\) shares. Objeors: To take over the basinces carried on by I. Whico at IKill Lane, Macclesfield, Cheahire, and to carry on the business of photographers, enlargers, pieture fromers, dealers in photographic plases, papers, and all general phutographic requaites, acc. The solecribers (each with one share) are:-IB. (irodman, 55a, Great Dhasie Sereet, Mancheter, photographer, and R. White. 5, l'arks Streot, Mancleafield, photographer. The pernaneat directors are B. Coodman (chairman) ond IS. White (manag. \(i=\) drector). Qualification: \(£ 50\). Registered office: 40, Mill Lane, Macceaffeld. Primeto comparyy.

\section*{Rews and Rotes.}

Cistosal Paratcal Labozatost. -The Lard President of the Cosncil has appointed Prolessor Jomph Eirbest I'ctavel, D.Sc., F.R.S., M.I.Moch.E., otc, to be Dizector of the Natiomal Physicel Laboratory in succemion to Sir Richard Glazobronk, C.B., F.R.S.. who retires on reaching the age lumit on September 18 next.
l'alse Paotograpaic Agesor.-In recently mentioning thim l'rees agency we gavo its addrees as 170 , Fleot Street, from which premioes, however the Fress lhotogrophic Ageacy inoved come iwo moaths ago to herger quartorn at 3 , Johnmon's Court, Flact Streen, E.C.7.

Pegenfafrox to Ma. A. R. Onsoask. - treprestative gachering of the Dublin photographtic trade was held at Mesers. Robist mon's, Wentmoreland Sireet, lor the purpose of presanting an addroue and temtimonial to Mr. A. R. Oitorne, heo Irinh manager of Meoors. Kodak, Lad. Mr. Hempenstall prenided, ond in a witty and eloquent opeoch proposed tho heallh of Mr. Oilurne. Mr. J. F. Jieshan, who was acoisted by Mr. McCrae, who had acted as sectetary, roud tho addrow, wal tho chairman prevented Mr. Osborne wh a ewo of Trenary notes. Tributes to the good qualities of Mr. Usturno wore paid by Mr. Cilenn, Mr. W. MoCme, and others. Mr Uatmme made a suitable reply.
 of surplus Government property have now available for distribation themised late of photographic material, the bulk o! which necessars 5 han onne frum tha Mhotagrapnic Sertion of tho Reyal Air Forre. The lises specity a considerable number of aerial camerss, about 460,
of which 132 are of the C type. \(5 \times 4\) size without lenses, and 189 the L type, also \(5 \times 4\) size, with lenses. The most important item, however, in the ajparatus section is the anastigmat and other "aerial and ground" lenses to the number of 340 , and of assorted focal lengths, \(5,6,810,11,12,14,16,18,20,25\) and 30 inches. These 340 leased are listed as one item, which fact, it may be hoped, is not intended to siguity that they are to be disposed of in a single lot. Lenses are the articles of greatest utility at the present time apart from aerial photography, and their disposal in a single block necesasrily eliminates the direct purchaser and passes the distribution of the instruments through a further channel, where necessarily a profit has to be taken. Other apparatus includes cameras for aerial gunnery, enlargers, optical lanterns, and a very great number of miscellaneous accessories auch as dishes, printing frames, light-filters, developing tanks, dark-room lamps, and optical lanterns. A large part of the list is taken up by itemised lists of dry-plates and bromide papers for disposal. The bromide papers (which include also gaslight) ahow an astonishing vasiety of braud and grade. They includo the following, each item representing a certain number of gross packele ranging in size from \(5 \times 4\) to \(25 \times 25\) inches:-
\begin{tabular}{|c|c|}
\hline Criterion contrasty & Kodak special matt velvet \\
\hline - gaslight & Kosmos \\
\hline - Non-atress ailky & Wellington carbors \\
\hline - Normal & - Enammo contrasty whit \\
\hline - Speeial & - platino-matt smooth \\
\hline Griffins' snow-white glossy & - rough \\
\hline Illing wom h contrasty R.A.F. & - S.C.P. \\
\hline - glossy masve & S.C.P. exammo mauve \\
\hline - glosy epecial & - slow contrasty glossy \\
\hline - Ivory matt & - slow cortrasty math \\
\hline Kodak Nikko maure & Velox apesial \\
\hline - platinormatt & - Vigorous carbors \\
\hline - rough white & - Vigorous glossy: \\
\hline
\end{tabular}

Particulars and forms of teader for theat photographic goods are obtainsble from the Surplus Government Iroperty Dispoaal Board; Miscellazeouis Stores Section, Cazton House, Tothill Street, West: minater, S.W.1.
Sciemtifio and Indestazal Reszarch. -The report of the Comimittee of the Privy Council which has made itself responsible for the organisation of research in a number of industries, lias just been ismed, aad is obtainabice from H.M. Stationery Office, Kingsway; W.C.2, or from the customary agonte for Parliamentary papers in Mancheater, Cardiff Edimburgh, aud Dublin, price 6d. The report consints of an extended survey of industrial researal in this country and in other parts of the Empire. It outlines certain proposed programme such as the "Records Bureau," to which we made reference last week. It contains is list of eatablished research associations r of which the Britinh Photographic Rescarch Association was the fint, and of the various sub-committees engaged in the examination of industrial questions. In that part of the report dealing with the lormation and development of research associations special refereoce is made to the body reprosenting the photographis trade, namely in the following passage:-"The British Photographic Remearch Association has completed it preliminary survey of the field of rescarch, and has drafted a valuable and comprohensive ehome of work, which we think other research ansociations might uselully consult as an example of the way in which their plana of campaigu may ibe attractively presented to their members. The Soosarch Asociation has decided to attack the problems which confrant it not only by the empirical mothods which havo brought the photographic induatry the success it has already achieved, but. also by investigating fundamental principles. This is a long-nighted view which we welcome. A number of investigations of direct industrial application havo already been completed. For inatance, uselul experiments have been conducted on golatine and on photographic emuloions, and a successful process which it is inteaded to patent, has been discovered by which it is possible to stain woad blask or grey right through. This process is expected to be quite coanomical and suitable for use on a darge scalo ; and it is intereating to note that the research was guided by a knowledge of the methods used in dyeing cotton. The association also makes n point of publishing all results of research which are likely to be of general interest and not of immediate use for application to specific problems of the industry.

\section*{Correspondence.}
- Correspondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of tho wrilers are given.
- We do not undertake responsibility for the opinions expressed by our correspmdents.

THE PHOTOGRAPHIC SECTION OF TEE R.A.F. To the Editors.
Gentlemen,-1 have read your remarks of August 22 concerning the peace-time Photographic Seation of the R.A.F. with great interest and sympathy. With much that you say I am in total agreement, but I feel that certain other of your suggestions are bardly justified.
On good authority 1 leam that demobilisation of the photographers of the R.A.F. has progressed so far and so rapidly that lack of men is greatly retarding much necessary work.
Again, advertisements of the sale of photographic surplus equipment have already appeared in the Press, and a great amount of material has already been sold.
Furtber, for military training, aeroplanes must fly and pilots must be taught to take aerial photographs. Why should not both be employed in taking photographs that will be of benefit to the country? The solution of town-planning and other reconstruction problems would be helped by good up-to-date photographic records, which would be produced more cheaply under the above scheme than by private enterprise
In connection with aerial photographic survey, experimental work must necessarily be done under peace conditions to determine, among other things, the questions of its cost in comparison with the present survey methods.
The Ordnance Survey maps of this sountry, excellent as they are, are in very many instances quite twenty years out of date. R.A.F. aerial photographs could speedily be used to correct them, and few people ever suggest that the Ordnance Survey maps should be made by private enterprise.

The zeal of the photographio officers of the R.A.F. to do their wark thoroughly does not, I think, indioate that they lave the least desire either to burden the taxpayer unnecessarily or to trespass upon the legitimate ground of civilian effort.

\section*{Yours faithfully,}
F. Seyton Scott.

The Camera Club, London.

\section*{Analecta.}

\section*{Extracts from our weekly and monthly contemporaries.}

\section*{Arranging the Picture Directly.}

IT is when we come to portraiture that the greatest advantage of the direct view of the subject is most appreciated (says E. R. Hollins in "Amateur Photographer" for Soptember 3). Before even the sitter is asked to take his place, or while in the act of doing so, the photographer should visualise the general arrangement of what he means to secure. He should so accustom himself to this preliminary conception that when the time comes to do the work he can ask his subject right away to adopt the position he requires. The mere fact that he can do so with quiet confidence will help to put his sitter at his ease, a result which will be intensified when the sitter finds that he is not asked to adopt first this position and then that while the photographer gropes for what he wants. Then when looking directly at his subject he sees it as it should be, he may introduce the camera, quivkly make sure that his mental picture is included on the ground glass, focus, and expose before the model has had time to acquire any stiffness or feeling of ennui.

月nswers to Correspondents.

\section*{SPECIAL NOTICE.}

In consequence of general reduced supplies of paper, as the resuls of prohibition of the importation of much wood pulp and grass, a smaller space will bo available until further notice for replies to correspondents.
Moreover, we will answer by post if stamped and addressed entelope is enclosed for repiy: 5 -cent. International Coupon, from readers abroad.
The full questions and answers will bo printed only in the case of inquiries of goneral interest.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
R. M.-There are two Retail Businesses Licensing Orders, one of February, 1918, and the other of May 30, 1919. We believe there is some confusion about them, but at any rate it is clear that if your business was established on June 15 of this year you require a licence for it.
J. M. K.-The best method for toning to "sanguine" is to tone prints by the ordinary so-called sulphide process, that is bleach in a bath of ferricyanide and bromide and darken in a sulphide bath. The sepia or sulphide-toned prints are then further toned in an ordinary gold and sulphocyanide bath, as used for the toning of print-out gelatine paper. One of the best methods we know for removing yellow stain from bromide prints is to enploy the iodine-cyanide reducer made very weak and used cautiously.
J. H.-(1) Try warming outside of bottle neck all round over a gas flame, and then tapping the stopper, preferably with a bit of stout glass tube; at any rate, with an article of glass. (2) Not as good. Nigrosino from Harrington Bros., Oliver's Yard, City Road, E.C.1. (3) No material harm for black prints, although it is best to keep to the maker's formula :for sepias by sulphide toning, too strong developer is a cause of poor tones, by causing a less thorough development of the black print.

\section*{}

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\section*{SUMMARY.}

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Two rodscers serve weld for remedying over-printed and caid-coned P.UP. printe. They are ammonium persulphite and the mixture of ferrmyanide and solphocynnivo known as 1kadonie reducer. (1'. 526.)

\section*{Paid Seore. tary for the P.P.A.}

\section*{Ex-Cathedra.} Profest signifies a policy on the part of the Professional Photographers' Association which perbaps many menubers of the P.P.A. A. bave anticipated. It is now proposed to appoint a paid secretary of the Association to undertako routine business, to produce tho P.P.A. Cireular, and to carry out the organisation of the annual congress. Mr. S. H. Fry, Who undertook the dulies of honorary secretary some fev months ago, did so, it will be rementbered, on the understamling that he should occupy that office only for a twelvemonth ; so that it may be assumed that the stop now being taken is for the purpose of stabilising the secretarial management of the P.P.A. and of preparing the Association for such developments as the futuro may havo in sture for it. It is obwias from the wording of the Association's advertisement that a professional photographer who is, or has been, in business for bimself is required, and it can be understood that the result of the appointment will bo watched with no littlo interest hy those who take a long view of the influence of the Association in the photographic world. For while the policy of the P.P.A. will continue to be that of the council, a large responsilility for its effectivo aduninistration, and oven for the lines along which it shall work, will rest with tho secretary.

\section*{Natural Backermounds.}

Our fraragraph of August 22 on Mr. Elwin Neame's invention has brought us one or two inquiries as to the methods employed by previnus inventore of syatems for producing the same description of effect. Without wishing to suggest that there is anything in common between these and that of Mr. Xcane's, wo may say brielly what they are, or rather were, for, so far as we know, they have never come into regular use. The method of Tilley consisted in mounting a positive transparency of the baekground subject in a hinged frame placod within the camera so that, by an outsido lever, it cou'd be pressed against the plate. The sitter was first photographed against a dead black background under tho ordinary lighting, the positive transparency in the eamera being tarned down out of the way. Then, without any movement of the sitter, the black background was drawn uo and a white translucent one let down. At the amo time the lighting previously used was cut off and the white background illuminated from behind. The background transparency in the camera was also raised to bring it close in front of the plate. On a second oxposure being mado under these conditions the background was impressed upon the plato by contact printing except whero tho projected dark silhouette, so to speak, of the sitter formed an unilluminated area in the focal plane. The outline of the sitter, in other words, was caused to form a kind of optical mask for eutting out just that portion of the background
which otherwise would have overrun the image of the sitter made at the first exposure. Dischner's method was almost identical with this except that it was better adapted to artificial illumination, and he, of course, used dryplates, whereas Tilley's process was carried out under tho handicap of the wet-collodion plate. The method of Sontag, to which we also referred, was much simpler, and consisted merely in placing the sitter against a translucent screen on to which the background was projected by means of an optical lantern placed behind it. The feature specially claimed for Sontag's invention consisted in making the translucent screen of non-actinic colour.

For Artificial The holiday season is nearing its end; Light. in a few weeks " summer time" will be no more, and we shall find that although on one afternoon we may be able to work up to four o'clock, on the next we shall be no better off at three, and all by Act of Parliament. Trade is still dislocated, manufacturing is sluggish, and the question of imports seems as far from settlement as ever. To come from the general to the particular, this means that photographers will shortly need their olectric-light installations, and that the supplies of lamps and material are still far from normal. It is, therefore, desirable that installations should be overhauled so that any fittings or material needed should be ordered at once: that the almost inevitable delay causes the least possible inconvenience. Among the jobs which may be advantageously put in hand are the cleaning and adjustment of aro lamps and the ordering of any necessary spares in the shape of glasses and carbons, the re-whitening of reflectors, the cleaning or renewal of diffusers, and the examination and cleaning of switches, contacts, and the like. Even half-watt installations will not run for ever without a little attention. The bulbs lose much of their actinic power before the filaments actually break, and it is false economy to delay renewal till this happens. It must not be forgotten that not only the inside but the outside of electric bulbs becomes coated with dirt which becomes baked on and defies ordinary wiping. This may be removed by rubbing with methylated spirit to which a little ammonia has been added.

Reducing Perhaps we may permit ourselves to P.O.P. Prints. supplement a remark of our contributor, "' Practicus," recently to the effect that he was unable to recommend any preparation or formula for reducing the depth of gold-toned P.O.P. prints which had been printed too dark. In our experience the persulphate reducer is one which works excellently for this purpose. If our contributor's view is that no reducer can be used on an over-printed toned P.O.P. print without affecting its colour, then we are bound to agree with him, but at the same time the persulphate reducer, while readily effecting the required reduction in depth, alters the colour of the print rather favourably than otherwise. It is some years now since we used it, but we still clearly recollect the excellent tone, something in the direction of a cold black, which is produced by it. Another reducer which has a very similar action, and in our experience is quite satisfactory in use, is that worked out by Mr. Haddon, and consisting of about 10 grs . of potassium ferricyanide and 20 grs . of ammonium sulphocyanide dissolved in 4 or 5 ozs. of water. It cannot be denied that these reducers are inadequate when the object is to reduce, say, one of a dozen prints in order that the whole lot may be identical, but they have their use in cases where a single print is being made and where a mistake in printing, unless it can be rectified, may lead to some considerable loss of time in taking a second impression from the negative.

\section*{Fallacies.}

The lack of knowledge of its first principles is, as many of us have reason to know, a distinguishing feature of many people who have to do with photography. For our sins we were condemned the other day to the long and ungrateful task of trying to prove to the enthusiastic inventor of a camera accessory that the mere device of attaching a finder to the lens did nothing towards showing the alteration of the picture on the plate when the lens was raised or lowered in relation to the latter. Failing the opportunity of ocular demonstration, the attempt was fruitless, but perhaps specific mention of the fact "in print" somewhere may bring conviction of the error to our enthusiastic visitor. Within a few hours of this incident we heard of a photographer of some experience gravely recommending the stopping-down of the lens employed in enlarging for the purpose of securing sharp enlargements of negatives which are out of focus. Cases such as this force one to the uncomfortable conclusion that many people get a knowledge of photography in a parrot kind of way by assimilating isolated items of information without acquiring any real understanding knowledge of the elementary principles which are concerned in the formation of an image by a lens. In the absence of the desire or aptitude to come to such an understanding, apparently the most excellent of text-books are useless to them.

\section*{NOTES ON ORDERING HALF-TONE AND LINE BLOCKS.}

Рhotographers who have occasion to purchase photo-engraved blocks for their own use or often for that of their customers are perhaps, many of them, none too fully informed as to many of the points concerned in the supply of these articles as a condition of securing the best technical results, and of avoiding unnecessary charges. Like a host of other commodities the price of half-tone and line blocks has very greatly advanced during the last five years. Whereas half-tone work could be bought before the war at the price of \(5 d\). per inch, and from some engravers for considerably less, the minimum charge for copper half-tones adopted by the Federation of Master Process Engravers is now \(10 \frac{1}{2} \mathrm{~d}\). per inch, to which must be added correspondingly increased charges for such extras as are commonly required in buying blocks. While photoengraving in pre-war days was the subject of a good deal of "cutting," it may be thought that process houses by combining together have very fully covered themselves in respect to the increases in materials and labour, the latter the chief cost in the making of blocks. Therefore, some notes on the ordering and purchasing of engraving work may perhaps be of value to many readers in the way of saving expense on some items, and in avoiding disputes arising from the necessity of re-making plates which are judged unsatisfactory.
The question which immediately arises is the kind of print which will yield the best half-tone block. Opinion is still somewhat divided, but it may be said that for fine half-tone work which is to be printed on an art-surface paper a well-toned P.O.P. print is probably the best form of original. Nevertheless, a bromide or gaslight print of semi-glossy surface, a surface such as that of the Wellington "Carbon" bromide, runs it very close. Even so, there is no need to dismiss a print of fine matt surface as unsuitable for a half-tone original; we have had some of the finest blocks which have passed through our hands from dead matt platinotypes and platino-matt bromides. Despite the fact that the glazed bromide is largely in favour for half-tones to be used in newspaper printing,
we are of the opinion that any of the foregoing descriptions of print are better than stripped bromides for the finer grade of half-tone required for printing ou art paper. Where the subject lends itself to it, for exsmple, in the case of photographs of buildings, it should not be forgotten that a greatly improved half-tone results from a little judicious strengthening of the contrast of the print by working up in crayon powder or by other means. The half-tone process has a somewhat flattening effect upon contrast, due to the fact that the highest light in a halftone impression must be a tint due to the most open dot pattern formed on the plate. This effect can be compensated for fairly well by a corresponding strengthening of the darker tones in the original. It does not require much experience to be able to judge of the degree of flattening which the reproduction in balf-tone causes, and to allow for it in adrance. It is much better to do this t ban to give a somewhat vague instruction to the engraver to " brighten up the original a little."

The print should be somewhat larger than the half-tone block is to be. While it is quite practicable to make a half-tone the same size as the original or even to enlarge to some extent in making it, photo-engravers are accustomed to work upon a moderate scale of reduction in unaking their half-tono negatives. This degree of reduccion may be put as about two-thirda scale, that is to say the original for a block which is to measure 4 inches should be about 6 inches. To avoid confusion, the back of the print should be plainly marked with the dimension which the half-tone is to have. Mistakes are often caused by instructions to make a block "half-size" or to reduce " two-thirds," because there is the opportunity to mix up size and scale. For example, a 4 by 3 block from an 8 by 6 original is quarter-size bnt only half-scalo. By giving always actual dimensions this source of error is eliminated. Also, where several quite amsil blocks are required, aconomy may bo effected by ordering them to be reduced logether in making the half-tone negative and the engraved plate from it, the plate being thon cut up and tho portions separately mounted. At the present time photoengravers charge 12s. 3d. for what they call the "minimum" size of block, namely, one of 14 square inches. Any single block amaller than this is charged the full 12s. 3d., so that if several little blocks measuring, say, 2 by 3 inches have to bo madc, it is cconomy to prepare them of such size that they can be reduced together to give blocks of the required dimensions. There is a limit to this economy, since engravers now agree to chargo sixpence for the culting out and soparate mounting of each plate which they prepare in the firat instance from several originals in this way. Moreover, the best results cannot he expecter unless the originals are of similar tone or colour; it is useless to order the reduction of a black and a sepia print together, one or the other is bound to auffer. In ordering blocks to be reduced together in this way the proper plan is to mark a dimension on one only, which may bo called A, and to pencil on the others "reduce with A and cut." or "with \(\Lambda\), as it comes." The accompanying order should be written in a corresponding manner, for example:-
\(\left.\begin{array}{cccc}1 & \text { half-tone markerl } & \text { A } \\ 1 & \text { " } & \text { " } & \text { I } \\ 1 & " & " & \text { C } \\ 1 & " & " & \text { D }\end{array}\right\}\)
3 ins.
Reduce togetber and cut.

In exceptional cases it may be necessary to order a block of aize just to fit in a given apace. Here it must not bo Iorgotien that the levelled mount of the bloch, or the "beard," as printers call it, averages about one-eightlı of
an inch all round, so that the whole block as a rule is a little more than onequarter inch larger each way than the picture on it.

A further point in ordering blocks is the ruling of the screen used in making them. For general work on art paper or for good quelities of esparto and other calendered papers the best screen ruling ranges from 133 to 150 lines per inch. Almost without exception it will be fousd that 133 lines per inch is quite sufficiently fine. Blocks made with finer screens ere more cifficult to print, and theritore in the end may give a worse result than those irom screens of coarser ruling. For the poorer classes of paper, such as used for newspapers, screens of greater coarseness from, say, 100 to 85 lines per inch are used, but these will be rarely wanted by the photographer except for the purpeses of advertising in local newspapers, in regard to which it raquires to be said that the reproduction in the best circumstances is never likely to do anything like justice to the original photograph.

IIalf-tone blocks are finished off by photo-engravers in various ways. It is the common practice to put a rule or line round the picture. Most engravers do this without it leing orderad, but we think any half-tone engraving whish is supposed to have any claim to pictorial merit looks much better witbout it. If it is not required, the fact ahould be separately indicated on the order by the words "no rule." Another variety of finish is that. of cutting away the background of a subject on the block so that the sutject appears, when printed, against the white paper instead of against the half-tone tint or any design of background which might have been in the original. This "routing," as it is termed, is charged at a somewhat higher rate per inch, as is also the vignetting of a subject on the block. A further form of extra work which the engraver does (and charges for) is "piercing," that is perforating both the wood and the metal of a multiple block for the purpose of providing space for the insertion of type.

Before we leave the considerations of half-tones there is one point which requires to be explained to those who set any store by the correct tonsl reproduction of their originals. It applies particularly to work in a high key and to any prints the tones and gradations in which are delicate. This is the question of "fine etching," which is the retouching work which the artists' department of a photo-engraving shop carries out by covering parts of the engraved plate with an etch-proof varnish and then giving the portions which are left uncovered a furthar etching. In our opinion, formed from a twenty years' experience in ordering half-tove engravings, this fire etching is the bans of the half-tome process when a facsimilo reproduction of tones is concerned. We know too weli what tho fine eicher can do Lowards "improving" the block. His improve. mente are very oftev done to remedy defects in the photo. graphic part of the process, that is to say, in the making of the screen negative from which the engraverl plate is printed, and we have seen for ourselves the extent to which the froe etcher will falsify the tones in a reproduction and even outlines themselves, as, for example, cloud forms in a sky. But the practice is so firmly established in the photo-engraving trade that there is mo prospect of getting rid of it, although it has been ahown that the half-tone block is able to give an almost facsimile reproduction without any fine etching whatever. We make these remarks for the benefit of photographers having the occasion to order half-tones which shall reproduce as correctly as possibls the tonal values of the original. In these circumstances it is advisable to instruct the engraver to omit fine otching altogether. When, as is almost certain to be the case, ho asys that he cannot, the reply ahould be that fine etching is to \(\mathrm{b}_{2}\) done to the very minimum extent. Photoengraving establishments vary in their ability to give
facsimile results, but a little experience of block-makers will enable the purchaser to place his custom with one which depends more largely on the photographic work than upou the touching-up of the fine etcher. As regards halftones, a final word requires to be said, by way of caution, that the effect shown by the proof surplied by the engraver cannot be expected to be repeated in as high a quality whel the job is pinted. Allowance must bo made for the superiority of the etcher's proof over the impression which the printer of a booklet or circular is likely to give.
Line blocks are less frequently needed by photographers, and may be briefly dismissed by saying that proper quality of the original-that is, solid black lines on white board-
is more important than is that of the original for halftones. On the other hand, makers of good line blocks are more difficult to find than those of half-tones. As regards the economy in making several small line blocks together, the observations already made under half-tone apply equally. Apart from such line blocks as a photographer may use for newspaper advertising, his chief demand for them is likely to be in the way of composite blocks containing both line and half-tone, for example, the half-tone reproductions of some photographs interspersed or surrounded with decorative work in line. This is a regular product of the photo-engraver, and some most effective work of this kind can be obtained.

\section*{NIGHT PHOTOGRAPHY.}
[Perhaps no branch of outdoor photography offers so great a degree of attractiveness as that of outdoor scenes under artificial illumination, particularly to those in large cities where an abundance of subjects of tbis kind is available. Since the immediately forthcoming season is the best time of year for night photography we take the opportunity of publishing a comprebensive practical article on the subject by an expert in it of long experience, Mr. Robert Dykes, F.R.P.S., formerly senior scientific assistant to the late Sir John Murray, K.C.B., F.R.S., and of the North Sea I'ishery Investigations. Part of these notes appeared in a manual on night photography by Mr. Dykes, issued sone years ago by Messrs. Dawbarn and Ward, but long out of print. In this final instalment Mr. Dykes deacribes a method of introducing night and interior subjects into cinematograph films.-F.d. "B.J."]

> (Continued from page 518.)

Methods of Obtaining Cinematograph Night Effects.
For the benefit of those readers who have not used, or do not understand the mechanics of, cinematography a brief outline of the movements may be an advantage. The cinematograph is simply a glorified form of snap-shot camera, which takes single pictures on a continuous ribbon of film, each little picture being perfect in itself and measuring about one inch wide by three-quarters of an inch high, so that at all times and for all subjects the height must be accommodated within the three-quarters of an inch, there being no vertical or horizontal positions for picture-taking as in the ordinary camera. Neither is there a swing-back, hence the frequent distortions in cinematograph pictures through too much use of the tilting-table and bad camera setting.

Continuous movement of the film past the lens, without a pause would give a blurred image, similar to the effect obtained when, in taking ordinary photographs, the camera is moved during exposure. To overcome this difficulty in the cinematograph camera the film or negative stock is fed intermittently behind the lens, through a pressure gate, by special gear, which feeds with a quick, jerky motion. The recognised rate of speeil to obłain almost natural movements of the objects photographed when projected upon the screen has been found to be one foot of film to the second, there being sixteen pictures in each foot of film. The camera handle is given two complete turns per second, so that it will be understood that each single picture is taken at an exposure of about 1-45th of a second, there being a corresponding period of time for the shutter to cut off the light, whilst the intermittent gear brings a fresh portion of cinematograph film into position ready for exposure. The sector of the shutter may be opened or closed, to increase or decrease the exposure, but the general exposure is 1-45th of a second.

The intermittent motion of the film is obtained by means of a claw escapement worked by an eccentric movement, the two claws engaging in the sprocket-holes or perforations on each side of the film stock, and as the closed portion of the circular shutter working between the lens and the film cuts off the light these claws draw the film downwards three-quarters of an inch, disengage, and as the open sector of the shutter travels across
the film giving the exposure, the two claws travel upwards three-quarters of an inch, then forwards, and, as the open sector of the shutter passes out, they engage the sprocket-holes of the film and bring down another three-quarters of an inch of unexposed film. By this means a steady, intermittent movement is kept up, the film running from a magazine holding rolls of from 50 feet to 400 feet, according to type of camera. As the film leaves the magazine it passes under a jockey roller, then between rollers and a sprocket-wheel into the gate over skates or ranners, kept gently but firmly in position by springs. On leaving the gate, the film again passes under a sprocketwheel over rollers, under a jockey roller, and in'to the take-up box, which is exactly similar to the magazine and interchangeable. The gate carries the "mask," a small, highly burnished plate of gun-metal or steel having a square cut opening about one inch wide by three-quarters of an inch higl. These masks vary slightly in different cameras, and it is essential that films made up for projection should always have the same masking.

With these few particulars about cinematograph camera movements my readers will readily understand that certain subjects are next to impossible in cinematography. Some cinecameras are specially geared for trick work, etc. A separato Jow gear enables the operator to take single pictures per one turn of the handle at any desired exposure.

It may be mentioned briefly that variations in speed of taking are introduced at times for certain purposes. The regular speed of handle turning to give fairly correct animation has been found to be about two turns of the landle per second, which gives the sixteen pictures to the foot. If the handle is slowed up, moving objects photographëd, such as a man walking at a moderate pace, will appear to move much faster and will do so in more or less spasmodic jumps, the number of single pictures taken not having been sufficient to deceive the eye and give the apparent natural gait. If, on the other hand, the handle is run too quickly too many pictures may be taken to show the natural gait, and the result is a heaviness of movement or exaggerated slowness very frequently seen in topical pictures of soldiers on the march, the operator having raced or kept time to the band. Motor-cars scooting up roads and hopping round corners is done by slow handle-turning, and high jumps and other rapid movements showing slowness are
done by ligh-speed handle-turning on specially geared machines taking forty pietures and over to the second, and projection on the screen at the ordinary speed.

When a cinematograph film is projected upon the screen there are as many gaps or periods of blank as there are pictures, but unless we introduce s special means of detecting them the eye is deceived by what has been termed the persistence of vision, an optical illusion casily illustrated by watching someone rapidly whirl red-bot poker or a lighted torch round his head, when an apparently continuous circle of light is observed. though it is obrious that the poker or torch can only be in one spot at a time. Persistence of vision, or optical continuity, fills up the gap.

It is this deception the optic nerve plays upon the brain that gives os the impression of continuous movement in the figures or objects projected upon the cinematograph screen. The effect is killed by brosdening the gap between each picture by means of a whito line space between each separste picture. The film on projection then bermmes a series of "atills," or ordinary lanternslije trpe of picture that tail to coalesce, no matter at what epesl they may be projected, and are therefore without animsion. The brain is more susceptible to white than black, and the white spsce between the pictures completely destroys the illusion. It is possible therefore to realise the fact that there is a gap between each single cinematograph pictare of about the same length of time ss that oceupied by the picturo on the screen. Therefore, when we go to see the pictures at a cine. show we seo nothing hall the time, but we do not know it-shure, hut 'tis a dirthy thrick that our sinses play ns.

For picture purposes the shortest length of film that one can use without it aimply being a Assh, is eight or ien feet, equivalent to \(10 \times 16\), or 160 single pictures. With a shorter length of film than this the picture would be on and of the screen without allowing suficient time for viewing. This makes it os matter of impossibility to include such scenes as cathedral interiors and night effects without taking them by atudio methods of lighting, i.e., the introduction of are lamps or mercury. vapmur tutes By the ordinary lighting in a cathelral or a street scene by night, even were wo to ase the trick handle of the cinerostograph comera and expose one picture per turn at the required exposure, it would take, as a general rule, a consularable leagth of time, with consequent fuctuation of light unl other dificulties. Consider cinematographing Fidward the Confenor's Tomb in Westminster Abbny without panorsming. It would be a direct still life length of film of twelve feet ( 12 x 16) or 192 single pictares at an exposure of forty minutes per picture on the film steck ( 200 HI . and D. : lens aperture / 3.5), or one humbred and twenty-eight hours' handle turning. Scenic, or travel pictures, therelore, have been limited to pure outdoor subjects, and in making travel film of a cathedral town an operntor had to confine his attentions simply to exterior view of the eathedral or other intereating buildings.

It is impossible in a picture theatre for the operstor to stop ranning his film for the purpose of projecting ordinary lantern alind son the screen showing interiors. Therefone, to make scenic and travel films more interesting and complete, the following methol was tried by the writer with great succesa, and will enable an operator to introluce lengths of cinemaingraph film aegative of both night effects and cathedral interiors into his ordinary film negative tahern direct with the cinematograph camers. In the first place, this method is simply a copying proies, and orlinary plate negatives must be taken first. Films are of no use, as they will not enlargo antisfactorily without showing the grain of the celluloid base. The type of negative selected for converaion into movies must not contain moring objects. such as life, moke, or clouds, unles tho subject is of the greatest importance and anobtainsble by direct cinematographic means. The only animation we can introduce into these trarel stills is a panoramic movement, moving generally from
left to right or up and down as in some cathedral riews. If any form of life were in the negative to be copied it wonld require to be on the extreme edge, where one would immediately panoram off it, otherwise the figure or figures would look like models in a waxwork show. The best size of plate to use is from half-plate upwards or, if using quarter-plates, to enlarge up to hall-plate or larger. A transparency is made either by contact or enlarging, and this is copied by the cinematograph camera \(\mathrm{c}^{-7}\) to cinematograph film-negative stock. A hall-plate transparency if panorammed across from left to right of the length of the plate will yield according to distance of transparency from cinematograph lens a length of film negative of from eight to fifteen feet.

The transparency is mounted in a carrier, which may be geared to more absolutely steadily across the front of the cinematogrsph lens from right to left by means of a ratchet turned by a handle and so threaded that the plato may be moved sufficiently slowly to allow of the required length of film negative being taken. This carrier may be very simple in construction or elaborated into a series of horizontal and vertical movements controlled by the cinematograph camers itself by suitable gearing. One thing absolutely essential is perfect steadiness of morement. To simplify matters the cinematagraph camera may be panorammed across the transparency by means of the ordinary panoram gear attached to all cinematograpla tripods.

The cine pictures of Stockholm, Sweden, from the Katarina Hissin, and others, reproduced August 22, were copied in this way, and are perfectly steady when projected on the screen. They were copied by means of the slow handle at about four pictures to the second with a three-inch lens five inches from plate and stopped down to \(/ / 11\). The lens tabe of a ciné camera is as a general rule of sufficient length to allow of focussing up

closely, but il not it is a simple matter to increase the length by introducing a short piece of tube. In panoramming with the cine camers the lens mores through a small angle, but as the lens is of such short focus this angle is inappreciable.

The transparency for copying is lighted by any suitable means such as daylight, incandescent gas, acetylene, or a small arc through a condenser sufficiently large to cover the size of tronsparency to be copiod and a ground-glass screen to equalise the light (see dingram). By this method, providing the handleturning is steady, the exposure right, and the liglat good, a length of film negative of superior quality may be obtained that, when joined up in the real cine film, will give just that suggestion of movement that is required for cinematograph pictures.

It makes a travel film much more interesting and complete if
we can introduce interesting subject matter that may be of historical value, such as the spot where Thomas a Becket was assassinated in Canterbury Cathedral, one spot that has made the old cathedral famous and brought many thousands of pilgrims from all parts of the world to see.

A year or tro before the war the writer introduced some of his experiments into a film of Winchester, showing the nave, choir stalls, screen, etc.-three short lengths of novelty-and increased the interest in the filn very considerably. They were judiciously sandwiched in and did not total more than forty feot.

If we desire to introduce more animation and suggestion of life into cinematograph pictures by night as in the case of picture-play work, where it may be desirous to introduce a street scene by night it will be necessary to adopt American methods as carried out at Universal City (a cinematograph town), Los Angeles, where real street settings are arranged and lighted by quartz mercury-vapour lamps. There is another method, but a very tedious and difficult one that, as far as the writer is aware, has not been used, though some people claim to have carried it out, in all probability assisted by mercury vapour lighting and "spot lights." The idea is to expose doubly, first, on your characters in the scene igainst a dead black background so arranged that when the film is exposed or runs throngh on the street scene by
night, the characters in the setting occupy a dark part of the picture, where no lights can shine through them. The writer carried out a series of experiments some few years ago with the cine camera at night in the West End of London, and the results were both interesting and very funny. The exposures made were with the usual film stock ( 200 H . and D.), and a lens working at full aperture \((f / 3.5)\) on the high gear or ordinary handle turning \(1-30\) th to \(1-40\) th of a second, and on the low gear or trick handle at from four pictures a second or \(\frac{1}{4}\) second exposures to five seconds a picture. The best results were obtained by the longest exposures, but in such scenes as Piccadilly Circus the results were too funny to be used seriously owing to the movement. The traffic trafficked and the policeman on point duty-did a week's work in a couple of minntes. 'Buses were pushing each other up Shaftesbury Avenue, and nings were "verra thick." The effect was much as a West-Ender may have seen it in pre-war days after having dined too well but not too wisely. As before explained, this effect was due to not obtaining the required number of pictures per second to gire the apparent natural movement.

I will close these notes on the cinematograph in the hope that it may be found of use to amateur cinematographers, and that it may lead to bettering the outpu't of educational and travel films-a somewhat neglected branch of the industry, but of great promise in the near future.

Robert Difes, F.R.P.S.

\section*{PRACTICUS IN THE STUDIO.}
[Previons articles of this series, in which the aim of the writer is to communicate items of a long experience in studio portraiture, have appeared weekly since the beginning of the present year. It is not thought possible to continue the series to the length of that by the same writer which ran through the "British Journal" some years ago, but if any reader among the younger generation of photographers, and particularly thōse engaged as assistants, has a particular subject which might be dealt with, his or her suggestion will be welcomed. The subjects of the previous articles of the series have been as follows:-

A Talk About Lighting (Jan. 3).
The Camera and the Lens (Jan. 10).
Managing the Sitter (Jan. 17).
Backgrounds_(Jan. 24).
Studio Exposures (Jan. 31).
Artificial Lighting (Feb. 7).
Printing Processes for Portraiture (Feb. 14).
Studlo Accessories and Furniture (Feb. 21).
The Surroundings of the Studio (Feb. 28).
Studio Heating and Ventilation (March 7).
The Postcard Studio (March 14).
The Printing-Room (March 21).
About the Reception Room (March 28).
Home Portraiture (April 4).
Portable Studios (April 11).
Copying (April 18).
Handling the Studio Camera (April 25).
More About Lenses (May 2).

Enlargements (May 9).
Advertising the Studio (May 16).
Mounts and Mounting (May 23).
Business Methods (May 30).
Photographing Children (June 6).
Portraits of Elderly People (June 13).
Something about Lenses (June 20).
Hand Cameras for Professionals (June 27).
The Dark-Room and Its Fittings (July 4).
Plates and Their Work (July 11).
Apparstus Repairs and Renovations (July 18).
Posing the Head' (July 25).
Intensifying Portrait Negatives (Aug. 1).
Workshop Jobs (August 8).
The Personal Factor (Aug. 15).
The Keeping of Negatives (Aug. 22).
Reduction of Negatives and Prints (Aug. 29.)
Leaky Roufs (Sept. 5).

\section*{BLINDS AND CURTAINS.}

Althovgir in previous articles I have touched upon the use of blinds and curtains for studio portraiture, I have not discussed the pros and cons of the various methods of light-control in general use.

Putting aside for the moment portable shading appliances, we may consider that there are two systems to be cansidered-roller blinds of the usual type and festoon curtains. Each of these systems has its supporters, and practioally the same effects of lighting can be obtained with either. The main points of difference are found in the cost of installation and repairs, the ease of working, and, in a lesser degree, the appearance when fixed.

Most writers upon studio construction and fitting seem to favour roller blinds, perhaps because they have been more familiar with them than with curtains. I confess I do not share this view, but I am quite willing to state the case for blinds as
fairly as possible. It is usual to have two complete sets of blinds : one set, of dark green or very dark blue and the other of pure white. The material in each case is good quality " blind holland." There may be a temptation to use tracing cloth for the white set, but this should be sternly repelled, as tracing cloth becomes very brittle with exposure to the light, and toars and splits in all directions. Good holland does not behave in this way, and, moreover, can be washed and re-stiffened when soiled. The edges must be hemmed to give additional strength, as the pull of the springs is necessarily strong. Below each roof blind two strong guide wires must be fixed to prevent sagging. Overlap of five or six inches must be allowed, so that oblique streaks of light may not fall upon the sitter.

We have now to consider the width of each blind. For a studio 28 feet in length, and entirely covered with glass, H. P. Robinson recommends six blinds, each 4 feet 8 inches wide; but
this seems to me to be too wide, as the raising or lowering of cren one blind of this width may alter the lighting to a greater extent than is desined. On the other hand, narrower blinds mean a greater number of rollers and a complexity of wires and -trings for managing them. Modern studios, however, have usually les glass to cover, and I should prefer blinds 42 inches wide, five of which would be sufficient for a run of about 15 feet, allowing for overlap. The rollers must be of stout tin with good springs and ratchets, as tho cheap wooden rollers are not strong enough for this work, and the ratchets are not reliable. The cords mnst run over brass pullegs fixed at the eaves and be secured by cleats at a convenient height from the ground. Naturally the dark blinds will bo fitted with dark cords and the white blinds with light ones, or endless confasion will result. The side bliads must correspond in width and number with those of the roof, and their rollers muot be fixed at the bottom of the windowe, the cords passing over pulleys at the eares and secured \(t 0\) snother set of cleats. This gives twenty striugs to look after in a range of five hlind widths.

As long as the blinds continue in good working order there is no fault to be found with this arrangerment; but as soon as the springs begin to weaken or the blinds acquire a habit of running unevenly the trouble legins, and there is considerable difficalty in putting matters right. This is nsually due to the -ommon practice of leaving the blinds down when not in use. If all the strings are released and the blinds sllowed to roll up during the night, the springs will retain their resiliency and the Uinds will run more truls, beside which the rotting effect of the liglt upon the material will be reduced to the minimum.
The festoon curtain system is equally efficacious in uso and much simpler and cheaper in construction. It calls anly for foar wires stretched tightly from end to end of the studio, upon which the curtains run, both dark and light blinds running apon the samo wires. The top wire should be fixed as near the ridge as powible and a little beyond the centre beam, so that no light can creep over the top of the blinds. If this ter not poessible atout six inches of the glass should to obsicured with dark paint which will serve the same purpose. The length of the curtains will depenl upon the length of the glaw to be covered. In moast stadion two rowe of curtains will be sufficient, so that each will to half the length of the glast, allowing alon for an overlap of six inches. The thinl wire, which supports the top of the second tow of curtain, should not be in the same plane with the other three, but about five inches lower, so as to allow of the two rums being movel to and fro without fouling each other. The wircs should be of galvanised iron, which will not corrode like plain iron or ateel, nor prrish like brass. Copper is too soft, and will give under the strain. The curtain rings should be alout threequarters of an inch in dianeter, so that they will slip over the straining tolts without having to nntwist the wire. They should te sewn about 5 inches apart on to strong linen tape which is firmly stitched to the hem of the curtain. Enough black or dark
curtains should be provided to cover the glass entirely, and in the centre there should be enough white curtains to cover half the length of the glass.
The side blinds hardly need description, as they are fitted in two rows exactly as for an ordinary window. The arrangement and proportion of black and white is the same as for the roof. Sketches showing the general arrangement will be found in the "Portrait Studio." The best tool for manipulating the blisds is a bainboo cane fitted with a large cork ball at the top, This will give a good hold on the material without risk of tearing.
The size of the studio has an important bearing upon the effect of the blinds, a little modification of the latter altering the lighting to a much greater extent in a small studio than in a largo one. In fact, in a very large and lofty studio it is often necessary to provide a portable arrangement of curtains which can be brought close up to the sitter when any decided effect of lighting is desired. I recall one studio of such immense proportions that the only possible means of controlling the light was to block out everything but one side window, which was used as a high side light in the manner of Robincon's "studio of the future." The studio in question is now ono of the past as far as photography is concerned. The idea of using a portable curtain carrier originated, I believe, with the late Robert Slingsby, who had to contend with a high-roofed studio. A convenient arrangement is a frame about six feet wide and seven feet high fixed uponfeet similar to those of a background. On the top of this framo is fixed another about three feet wide at an anglo of about 35 degrees from the horizontal. On the upright frame aro two rows of curtains of nainsook or nun's veiling running on wires, while the top frame has one row, similarly fixed. If desired, tho top frame may be hinged and fitted with a clamping arrangement so that the angle can be varied. With this simple appliance some charning and distinctive effects of lighting can be obtained with very much less trouble than with the ordinary fixed blinds; in fact, I have worked the day through without having to tonch the large studio blinds at all. In the case of electric-light work where the ordinary blinds cannot be used, this screen is invaluable and allows of much better control than is possible with any other system I have tried. If it be found necessary, it is, of course, possible to add dark blinds by hooking them on to the wires.
In wery small studion whero there would be no room for this screen, the sitter is nearer the light, and control is easily obtainerl by the blinds. I recommend in addition an ordinary circular head scrien, which should te covered with thin muslin. The lawn usually fitted is rather too thin, while calico or tracing cloth is too thick. If a second head screen can bo provided it should be coverel with a thin black gauze, which reduces the light without diffusing it. This will be found very useful for relucing the light on white drapery or for casting a slight shadew on the lower part of a figure.

Practicus.

\section*{A PLEA FOR THE OZOBROME PROCESS.}
[The form of carbon printing reprenented by the Ozobrome process is unfortanately one of those methods which, though simple and expeditious in practice, sesumes a losbiddiog complexity when descrited in print. A contributor, Mr. W. II. Moffitt, to tho "Austialasian Phow Roviow," has made a courageous attempt, not perhapsentirely auccessfully, to present the working instructions of the precess in a form corresponding with the facility with which they can bo carried out. Inasmuch as Ozobrome is pre-eminontly a variety of carbon priating which scoren particularly over its prototype during the winter months, Mr. Moffitt's notes may perhaps to read with interest by those to whom the process has hitherto been an unexplored field. -EDS. " B. J."]

It ir ramarkable shat a process so fascinating and full of artistic possibilities as the Ozobrome Process should need any advocate; yet, wo far as I am aware, there are very fow people bere (Anstralia) working at it. I bope this articio will induce more to adope the process.

Now I quike admit that Ozobrorae can scarcely be called a be-
ginner's medium : (1) In the first place, it calls for a good bromido (or gaslight) print, and it is astonishing what a number of photographers there are who find difficulty in producing a really good bromide print, and the atill greater number who slur over the finishing stages, viz., fixing and washing. By a good bromide priot I mean one of a good pictorial subject, and properly
exposed, developed, fixed, bardened," and washed. (2) In the next placo, it calls for exsctness, care, and thoroughness in manipulation, qualities not conspicuous in most beginners' work. (3) Laetly, it is hardly worth the time involved to mako an Ozobrome of s print containing as little evidence of artistic perception and selection as the prints of the aversge beginner.

But Uzobrome is not difficult (I emphasise this), and anyone who wants to make a picture in a medium offering all the advautages of carbon-permanence, variety of colour and surface, saperior gradation, richness of shadow, and control (the lastmentioned to a greater degree than carbon)-ani the following important additional advantsges :-
(a) Independence of light, and the consequent sbolition of daylight printing, actinometer, and printing frame.
(b) Suitability of any negative that will give a good print on bromide or gaslight paper, i.e., practically any printable negative.
(c) Enlarged pigment prints without enlarged negstives; Anyone who can make a good bromide or gaslight print as above defined will find in Ozobrome not only s process that yields most beautiful results, considerably snperior in many instances to the bromide prints from which they are made, but also one that from beginning to end is most fascinating in all its details. (I have often spent from 7 p.m. till midnight making Ozobromes, and scarcely noticed the fight of time.) Only simple apparstus is required; Ozobrome is not expensive.
The following are formula found satisfactory for the pigmenting (bleaching) and acid bathe:-
A. Pigmenting and Bleaching Solution :

Potassium ferricyanide \(\ldots \ldots . . . . . . . . . . . . . . .\).
Sodium (or potassium) bichromate \(\quad 30\) grs.
Sol.... 10 grs.
Sodium (or potassium) bichromate ......... 10 grs.
Water ............................................................... 10 grs.
B. Acid Bath :

Citric acid
Oxalic acid
O.........................................................................
22 grs.
Oxalic acid ........................................................................ 20 grs.
Chrome alum
Both formulæ can be made up to three or four times the working otrength, and in larger quantities for stock colutions. Even at working strength they keep indefinitely, and the used solutions for at least a week.

The following description of the modus operandi will, it is hoped, give a clear idea of the process, but the reader will bear in mind that description is necessarily more cumbersome than demonstration, and will not take fright at what, admittedly seems somewhat complex.

There are two methods of procedure, the transfer and nontransfer; I will describe the non-transfer first.

Arrange four dishes in a row on a table-


Fill (1) and (2) with water, (3) with sufficient acid bath, (4) with sufficient pigmenting and bleaching solution. Dish (2) should be much larger than the print to be made.

Have a watch recording seconds bandy. Put the dry bromide in disn (1), the carbon tissue (which for the non-transfer method shonld be a little smaller than the bromide print to prevent frilling) in dish (4). Leave the tissue till it is quite limp, then lift it by the corner nud drain for about 15 to 20 seconds, according to the result desired. (See below.) Drain for 10 to 15 seconds, and

\footnotetext{
* Hardenlng is necessary for the noo-transfer method, and advisable for the tranfor method. fhe best scid firing and bardening bath I have nsed for the porposes is from a formula I found in tbe originai Ozohrome book of instructions. It in as follows:-

A-Hypo
B- Poines
B-Polassiam metabisulphite .... 1 oz. Water ........ 40 ozs.
C-Chrome aiom \(\ldots \ldots \ldots \ldots . . . . . .\).
For use, 2 parti \(\dddot{A}, 1\) part \(B, 1\) part \(C\).
}
pass into dish (2), face downwards; draw the tissue gently across the surface for about double its own length, still face downwards; lift it out and slide it again under the water face upwards. (Be very careful if you want uniform results to do this drawing and sliding process in the same way every time, as this regulates the quantity of solution and acid bath left in the tissue to work on the bromide print and set up the chemical aution which renders the tissue more or less insoluble in proportion to the gradation of thie bromide print. If too much is washed off, the bromide will not bleach thoroughly and detail will be lost, whilst the resulting pigment print will be harsh and greatly intensified, but with loss of detail in the shadows. If a surplus is left in the tissue the resulting print will be lacking in deptn and the high lights will be veiled. Any intentional modification of contrast should be done by a jonger or shorter immersion in the acid bath- 20 seconds for normal, 10 for contrast, 30 for flatuess. Very broad effects can be ohtained by printing the bromide auther lightly and giving the plaster 5 to 10 seconds' immersion.)

At once lift the bromide print from dish (1) and slide it face downwards under the water in dish (2), bring into contact with the tissue, which is face up, under the water. Lift tnem out clinging together, lay on a sheet of glass, and squeegee ligntly but firmly into contact. Leave for 20 minutes to an hour. (During this interval several other bromides can become acquainted with treated tissues in a similar manner.)
Now get a basin of hot water, as hot as can comfortably be borne. Have a kettle boiling to keep up the temperature for the oucceeding prints. Put the plaster and adhering promide print into the hot water, wait a few seconds until the soluble tissue begins to ooze out at the edges, then strip off with a gentle unbroken pull the tissue backing and throw it away. Gently dash the hot water over the bromide print, which now supports the insoluble pigmented image (the bromide umage being bleached out as in the ordinary operation prelininary to sulphide toning). The soluble pigmented gelatine soon washes away leaving the insoluble gelatine image super-imposed upon a bleached silver print. Rinse in cald water for a second or two, and hang up to dry. When dry, fix out the bleached silver image with ordinary strength hypo, wash and dry.
If desired the bleached image may be redeveloped wholly or in part with any ordinary developer, or may be sulphide toned, considerable control being passible in this way. Control is also possible while if.e hot water development is in progress, as in the case of ordinary carbon work, by applying hotter water locally, or by rubbing parts with the ball of the forefinger. The gelatine image is very hough as a rule, unless a longer than normal innmersion in the acid bath has been given, or a surplus of acid bath remains owing to insufficient rinsing before bringing the tissue into contact with the bromide print, in either of which cases it is more readily injured. Normally it is much toughaer than in the case of the ordinary earbon method, and in the shadows will stand quite a violent rubbing without injury; a little experience will soon show how much. The half-tones and high lights are more delicate owing to the thinness of the gelatine.)

\section*{The Transfer Method.}

This is greatly to be preferred (unless it is desired to avail one's solf of the method of control referred to above by redevelopment of the bleached image), and for these reasons :-

The resulting picture is composed of pigmental gelatine only ;
Any surface may be used to support it;
The original bromide is available for further use;
It is no more troublesome, as although another squeegeaing is involved, there is no fixing and washing required. (Either method gives a non-reversed picture.)

The procedure is precisely the same as in the non-transfer method down to squeegeeing the bromide and treated tissue, but at the end of the specified time ( 20 minutes or upwards), put the adhering bromide and tissue into cold water, and separate them. This is perfectly simple, and you then hold in one hand the bleached bromide and in the other the plaster, which looks just the same as before contact with the bromide, but is in reality insoluble wherever the chemical action has taken place. Drop the bromic's into another dish of water, and forget about it pro tem.

Take the plaster; as the whole substratum of gelatine is unacted upon and therelore soluble, it is clear that it the plaster were placed in bot water the substratam would dissolve and the insoluble image cramplo up and float away. (It would in any case be reversed.) We must therofore get the soluble substratum napermot before developing, and to do this we ase a trantfer paper.

This simply good quality paper coated with insoluble gelatine. Autotype singlo transfer papers ero ideal, and are made in all usoful surfaces, bot are unobtainable locally at present, largely, I am afraid, owing to the shocking negloot of carbon printing by Australisu amateurs. C'atil it becomes avilable a perfect substitute can bo mado by fixing out and hardening, and washing ordinary bromide papor, using the fixing aod hardening bath recommended above. Aucral Peorl bromido papen are made in many fine surfaces, all quaito suitable. Treat a fow pieces in this way after making your next batch of bromide prints, whd pat them aside for oubsequent 30 as transter papers. (The translor paper should bo slighly larger then the tivas to prevent frilling.) Take the plaster then and tring into contact under the cold water with a piece of iraunfer paper, is soon ts the transfer paper has become limp. Iift oot and aqueegee firmly into contact, ming moderalo prenaure. (I much preler a roller aqueages for this brusinees, bat am quite aware that in this preference I am unorthodex. Quite a mall aqoeegee will do for tho largeat work, about 5 ins .) Place the adhering papers between blotting ohed under a moderato weighe for 10 minutes to an boar. (Daring this interval you con sequarsto several ohher brumides and plasters, and aqueegeo the plasters to the transfer papers, placing them under the same weight one on top of the other, saparstad auly by blotting aheote.)

Now place plater (or time-I have used the worde synonymonaly chroughout) in hot weter, and proceed as in the non-tranfer method, viz., trip the plaster lackiug and derelup, ringe and hatig up to dry. When dry the print is finished.

You may now torn to the bleached bromides: rume and rederelop chem in amidol (profermbly) or any other non-staining doveloper. wahk for a fow minules, dry, and they will he ready for producing - lurtber batah of Ozalitomes.

If thi description of the procedure be thorougbly grasped it will be realised that there is nothing from beginning to end celling for apecial akill. To maist the reader to obtain a claar mental view of the procen, the folowing outline of the different stages may bo of une :-

\section*{Outline of the Nonetranafer Method.}
1. Matorials.-1romido print, piect of timue (alightly amalles), lour diahes (one very large), aquegee, pieces of blouing paper, two piectes ol plateglaes (one for muengeeing apmen, tho other to act in a wright), lingmenting solution and acid beth, and bot water. (The water can bo beated whito the print and plater are in contact.)
2. Pour cold waser into two diahes (inclading the largo one), acid tath in another, and pigmenting alation in the fourth.
3. Immerat tromide in water; phater is pigmobling bach silf limp; drais 15 anoteds, immens in acid beth 10 to 30 seconds, drain 15 aconds; bring into conlact with bromide under water (Laking care to follow specified procedure), mqeegee into contact (all thim an bo dono in luar or five minutes scaily); loave for 20 minptes to an hoar, and troat iume more printa and planters in the interval.
4. Soparale in hot waler, develop, rinse, and dry:
5. Fix and wath (s week alter if you like).

\section*{Outline of Transfer Method.}
1. Materials as under (1) abore (but liasoo alightly lugger then print), and travaler peper (alightly larger than the tiasue), and developer for bleached bromides (which need not he made up till sll other opermions are completed).
2. As under (2) above.
3. As uader (3) above.
4. Separato in echld water, aqueegee tinve on to transer paper; lesve 10 minates to one hrur; erparate and aquergee some more papers in the unterval.
5. Develop in hot weler, tinee, and dry.
6. Dovelop bromide printa.

\section*{Some Concluding Notes.}

Six to more Ozobromes by the transfer method, nine to a dozen by the non-transfer method, represent a fair evening's work-say thres hours. And they will seem little longer than three minutes, so engrossing and fascinating is the process.

Frilling is almost always due to using plaster or transler paper respectively smaller than print and plaster in the transfer method; and to using a plaster larger than the bromide in the non-transfer. Blistera are rare-they may be caused by splashing very hot wator from a height during development, or by leaving the plaster for an excessive time in the acid bath.

A correspondent of the "Amateur Photographer and Photography" esys: "After amusing myself with photography for the lace aixty years, I have taken up carbon work, with which I have been very successlul. I wish I had tried it before." Reader, don't you wit eixty years-take it up now in the form of Ozobrome, and eee if you don't thank me for the advice when you have acquired facility in the working of the process: three or four evenings should ensure this.
W. H. Mofyitr.

\section*{PHOTOGRAPIIC MEASUREMENT OF TLIE INTENSITY OF SPECTRUM LINES.}

Is the coure of a lecture at the Royal Institution on "Energy Diatribution in Spectra," Proleesor J. W. Nicholson, F.R.S., described a method worked ont by Dr. Merton and himself for tho measurement of the intensity of spectrum lines on a comparative photographic basis by which inequalities of plate-sensitiveness in different parts of the spectrum ere eliminated. While it is not preciblo to follow Professor Nicholson precisely in his reference to the want of relationehip between the density of a photographic image and the time and intensily of light producing it, his deecription of the method deserves to bo quoted from "Nature" of August 21 Lant, whero the lectaro is printed at length, and to which the reader muat be relerred for an account of the investigation and econclusions tollowed from data obtained in this way.

Proleanor Nicholson writes:-The intensities of spectram lines have osually been reoorded on an arbitrary scale, ranging between 10 and zero, the numbers assigned being at the discrotion of tho olverver, and varying so greatly among different observers as frequently to bo of lizte valuo for exact knowledgo. Thoy depend also very much on tho nature of tho observation, whether visual or photographic, and in the bitler case on the region of the spectrum to which the line belougs. Ite sensitivity of a photographic plate varies with the wavo-length of the light in a curious manner, and apparently an irregular one not following any simple law. The sencitivity of the oye is also different for different colours. When tho line is outside the visible zpectrum, in the infra-red or dark heec region, meaourements of intensity can be mado with some accuracy by a thermopile or a bolometer. But they are needed more urgently in the visible region at present, n:t only for the information they will afford regarding the nature of the atom, but also for application to other problems. The sabject is very important, for instance, in the interpretation of celestial apectra, and moro particularly those spectra of great complexity and variability which are aseociated with the birth of new stars, from which most of our knowledge regarding suci stars must be constructed.

Previons knowledge of changes in spectral intensity under varying conditions wes of necossity limited to tho great changes. Those changes, which aro of especial value in connections such as I have mentioned, are liablo to be of a less conopicuous type, not seadily capable of detection by the ordinary photographic or the visual method, and, it detected, not capablo of accurate measurement.
In adopling any photograpbic mothod for quantitative work we muth remember that not only does the sensidicity of the plate vary with the wave-length, but also that there is no very definite relavion between the density of a photographic image and either the intensity of the lifht or the timo of expooure. If we halve the former and double the latler, wo do not get the mame density of the image, but another which depends on the particular plate used. The grain of a plate aleo scattem light, and the actual size of the
image thus depends on the exposure and the intensity of the light. Wo were early compelled to conclude that accurate measurements of intensity by a photographic method involve the necessity of an equal exposure on the same plate for all the sources of light to be compared, and the method to be described satisfies this necessity.
The spectrograph for producing and photographing the lines of a spectrum is set up in the usual way, which requires no description. A wedge of neutral-tinted glass, cemented to another of clear glass so as to form a plane parallel plate, is mounted in front of the slit. Tho image of the slit formed by light of any wavelength is thus attenuated towards the part of the slit opposite the thick end of the wedge, where the absorption of light is greatest, and the image ceases to be strong enough to affect the plate beyond a certain specific height, which depends on the original intensity, i:: the beam from tho source, of this particular wave-length.

The pholograph thus consists not of the usual spectrum with all lines or slit-images of the same length, but of a spectrum in which a.l the lines are cut down to specific heights depending on the onginal intensities, and thus it gives a simultaneous record of all the intensities in the spectrum at any one instant. All speotrum lines have a breadth, due to the Doppler effect of the atomic untions in the kinetic theory, and to other agenoies. The shape of one of the truncated lines depende on the criginal law of intensity across the line, and they may be wedge-shaped, or bounded by a more or less rounded curve, from the nature of which, if the boundary can be sharply defined, we can deduce mathematically the law of intensity across the original line. Sharp ohanges of intensity, such as occur when the line has several close components overlapping one another, are detected as peaks or kinks in this bounding curve. The original photograph can be enlarged with considerable magnifying power, and if the bounding curve on this enlargement is sharply defined, we can obtain its mathematical shape very accurately, and deduce an estimate of the intensity in any part of the line with a great degree of precision. We have been able to show that in most of our experiments such accuracy as 1 part' in 100 has been reached, and it could readily be increased, if desired, by the use of greater magnification of the original photograph.

The determination of the exact boundary of a patoh of dark on a white ground is a matter in which "personal equation" is important. We overcame this difficulty by enlarging positives, prepared from the negatives, on to bromide paper through a ruled "process" screen. The resulting photograph consists in this way of an assemblage of very minute dots, fading away towards the boundary into invisibility. It is a simple matter to prick out the last dots visible all round the contour, and in this way personal equation can apparently be entirely eliminated. We adopted usually about 100 dots to the inch on the final photograph. If comparisons of different lines with one another are required, only the central heights of tho figures are necessary, and the topmost dot can be seen at once.

\section*{PARA-AMINO-CARVACROL-A NEW DEVELOPER.}
[A communication from the Colour Laboratory of the United States Bureau of Chemistry describes the preparation of a new photographic developer having a constitution indicated by the above name. The now developer is a derivative of cymene, and its preparation has been worked out in view of the possibility of abundant sources of carvacrol prepared from cymene. We are indebted to the United States Bureau of Chemistry for this communication, which had previously been published in the "Journal of Industrial and Engineering Chemistry," May, 1919.-Eds. " B.J."]
For some time this laboratory has been engaged in a study of cymene and its derivatives \({ }^{1}\), with the idea not only of preparing new derivatives of cymene, but also improving the methods of preparation of those already knowy and the development of their possible commercial application.
Two of the more extensively used photographic developers are \(p\)-aminophenol and quinol (hydrequinone). Similar substances can be prepared from cymene, and are described in the literature, but

\footnotetext{
( \({ }^{(1)}\) "Para Cymene. I-Nitration, Menealtrocymenc," "Jouraal of Indastrial
} and Eaglaeeriag Chemistry," 10 (1918), 453.
their commercial applications "in photography have apparently not been investigated. Both \(p\)-amino-carvacrol and thymoquinot can be obtained from carvacrol. The preparation of \(p\)-aminocarvacrol is relatively simple, and a fairly good yield is sezured.
The patent recently granted to \(\mathrm{McKee}^{2}\) on the preparation of carvacrol from cymene seems to make possible the development of an abundant source of supply of this phenol, which hitherto was prepared only in small amounts.

The process of McKees involves the sulphonation of cymene \(\quad 3\) a subsequent alkaline fusion of the sulphonic acid. The preparation of a phenol on a small laboratory sonle by such a method is usually not very satisfactory because of the poor yield from the alkaline fusion. The writer has found that a yield of 85 to 90 per cent. of carvacrol can be obtained by diazotising aminocymene; dropping the cold diazo solution into dilute sulphuric acid and simultaneously steam-distilling. This is a very satisfactory laboratory method for the preparation of carvacrol. The 2 -aminocymene can be obtained in good yields by a method described in the first paper on \(p\)-cymene.

\section*{\(p\)-aminocarvachol.}

Tests of this compound showed it to lbe a very promising phatographic developer. \({ }^{4}\) Comparisons of menomethyl \(p\)-aminophenol (commercially known as metol), \(p\)-aminophenol, and \(p\)-aminocresol with \(p\)-aminocarvacrol were se favourable to the last-named as to warrant a detailed investigation of its properties. The preliminary results indicate that \(p\)-aminocarvacrol is more satisfactory then \(p\)-aminephenol, but not ģuite so good as \(p\)-aminocrezel or " metol," se far as lasting quality of the bath is concerned, but equally good with respect to quality of tones secured in the finished prints.

\section*{method of preparation- \(p\)-aminocarvacrol, \\ }
was prepared by reducing \(p\)-nitrosocarvacrel by means of ammoniun sulphide. For the laboratory prepartion of \(p\)-nitrosocarvacrol. the method of Klages \({ }^{5}\) is quite satisfactory. The following description is essentially the procedure of Klages, with slight modifica. tions.

Ten grams of carvacrol are dissolved in 40 g . of alcohol, saturated with hydrochloric acid gas at \(0^{\circ}\). To the cooled solntion addan aqueous solution of 5 g . of sodium nitrite in 10 cc . of water. Before addition, the nitrite solution is diluted with an equal. volume of aloohol. In a few minutes the solution beoomes a pasty mass. This is diluted with water, filtered and washed. The crude nitrosocarvacrol thus obtained is not further purified but usod 20 this form.

Redoction.-The arude nitrosozarvacrol is dissolved in about 10 times its weight of 10 per cent. ammonia and filtered from the tar. A rapid stream of hydrogen sulphide is passed into the ammoniacal solution and the aminocarvacrol is precipitated as practically colourless leaves. The solution is then cooled and filtered, the precipitate dried with suction, washed with cold water, and dried in a vacunm desiccator over sulphuric acid. In case it is necessary, the aminocarvacrol can be recrystallised by. boiling with hot water to which animal charcoal has been added, filtering and cooling the solution.

To prepare the hydrochloride, which is much mere soluble in water than the free base, the aminotcarvacrol is suspended in a small amount of water and about the theoretical amount of hydrochloric acid added. The solntion is heated and filtered while hot.

\footnotetext{
(2) U.S. Patent 1,265,800, May 14, 1918.
\({ }^{(9)}\) "Journal of Indastrial and Engineering Chemisiry," 10 (1918). 982.
(4) Teats were made by H. A. Piper, of the Science and Research Department Bureae of Aircraft Production, since the photographle reacarch of that organise. tion waa handied In this laboratery.
(5) "Biechter," 32 (1889), 1518.
}

To the bot solution concentrated bydrochloric acid is added anti a precipitate begins to form. When the crystallisation is completed by cooling the solution, the hydrochloride is removed by filtration and dried in recuo at \(75^{\circ}\).

From 10 g . of carvacrol about 5 g . of aninocarvacrol in quite a pure condition were osuslly obtained.

solphonating carvacrol and oxidising the sulphonic acid by means of potassium bichromato. The quinone thus produced was reduced by meens of salpher dioxide. The yields were very poor, and since this compoond, from prelimioary determinstion, showa no adrantage orer ordinary quinol, work slong this line was not farther prosecated.
p-Aminothymol was alto prepared, bot thia base did not seem to bo ao atisfactory a developer sa the correnponding carvacrol derivative One disadvatage is the relatively low solubility of the free base in water.

\section*{Semyary.}
p-Aminocarvacol is a very mlinlactory photographic developer. and its preparation and ase for auch a purpose wonld furnish a means of uning a portion of the largo amount of p-cymene which in not being utilised at present.

Meraert A. Lutas.

\section*{Exbibitions.}

\section*{PHOTOGRAPIS BY MR. WARD MLIR.}

Thz exhabition of "straight" photogmphs by Mr. Wisrd Mair which in boing held at the London Camera Cluh daring the prement month is, so to my. akiml of mianion, though Mr. Ward Muir aggests mether than defines bie proint of view. Ilia text, according to the catalogne, in "Photography deels with facto. Point your camern at a beantiful fact and you get a beaukiful pholograph." In applement to this dictum it is atated that the photographs are sll direct printe or enlangemente from unretouched regatives. The weventy exhibile ahow a variety of treatment sod eflect which will certainly bo welomed by thoee, like oumelren, who have bing contended that phomgraphy lows mnch \(A\) ite intrinaic quality in an artistic medium when it alliee itaelf with non-photorraphic methods. Sorertbeless, We cannot holp feeling that withont going to the extremen which hare been adopled by many pictarial workers, a capable critic and selferitic an Mr. Wiand Muir is would bave produced from thew anme negative an exhiteition which artintically woold have been more mitiafying had tho not olected is follow rigidly the path of "draight photography." In ecchewing "control" of any kind whatever wo think Ms. Ward Mair has only ahown that ho beas low wrething by doing wo. Whilo uning avch mean as mey reconsbly be eaid to bo pholographically legitimste, he would have expremed his eaxt in his photograph no Im forcibly, for a we intarpret the dictum which we have quoted ho is seeking to get pbotographen to renlico that if they can ree a beautiful laot, more than hall the bettlo in the making of a photograph with mome chim to artintic quality he been won. Not all of it, how. over, wo think; and the exhibition to aloo incidentally a demonatration of that. Bat whatever ono may think of theme coneiderations the collection ie one which is bound to be of the very greatact interect to tho amateur pholographer who manat aurely envy Mr. Werd Muir both his gift of perceiving lines and pattern in Indhespe, and evea in the carroandinga of manafacturies, and hia mecompliabed techniqne in rendering deliente effects of tone and lighting. The exhithition is open daily except Sunday from \(10 \mathrm{a} . \mathrm{m}\). to 5 p.m. at the Camera Club, 17, John Street, Adelphi, Iomdon, W.C.

\section*{Patent Rews.}

Process patento-applications and specifications-are treated in Photo-Mechanical Notes."

\section*{Applications, August 17 to 30.}

Self Portraiture.-No. 20,340. Self-photographic attachment for hand cameras. E. J. Davis and S. Dronsfield.
Fily Spoors.-No. 20,519. Photographic roll-film spoole. M. Niell.
Cinranatography.-No. 20,640. Cinematograph apparatus. II. H.
and S. H. Mon. and S. H. Moon.
Arc Lamps.-No. 21,037. Are lamps for photography. B. J. Hall. Cismantography.-Nos. 20,997 and 21,396 . Cinematograph nppara-
tus. Bart and Stroud and J. tus. Bars and Stroud and J. W. French.
Cinematographe.-No. 20,998. Operating film in cinemalograph apparatus. Barr and Strood and J. W. French.
Cinematograpus.-No. 20,899. Apparatus for photographing or projecting moving pictures. C. and H. C. Beck.
Cinfmatographi.-No. 21,133. Cinematographs. H. Grimshaw.

\section*{COLIPLETE SPECIFICATIONS ACCEPTED.}

These apecifications are obtainable, price 6d. each, post free, from tho Patent Office, 25, Southamplon Buildings, Chancery Lave, London, W.C.
The date in brackela is that of application in this country; or abroad. in the case of paients granted under the International Comention.

Atrlal Steheoscortc Photograpur.-No. 128,022 (June 26, 1918). According to the invention, the camera is provided with a blind corresponding to that of the ordinary focal piane shutter, but having in place of the usual alit or nperturo which extende right acrom the phate two slita, one extending from near the esge of the plate to a point approximately at the centre thereof, and the other of a similar length hut extending from the centre to near the other edge of the plate. These two alits aro meparated from enols other by a langth of the blind sufficient, according to the opeed of the spring roller which causes the travel of the blind, to provide the necessary time interval between the one exposure and the other.

If necesary, any suitable stop mechnnism may be provided to canse the biond tw pase in its travel relatively to the plate between the exposure caused by one alit and that brought about by the other.

Any wel!-known mechanism may be used for determining and regalating the time interval between the exposures, and such mechonimm may be made dependent upon the spees of tho aeroplane it desired.

In some caves it may bo possble to mako the interval botween the two exposures depend simply opon the length of the blind separating the two slits, but usually it is more convenient to employ some form of paase or atop mechaniam in connection with the b"ind roller. - Doughes Arthur English, Coptain, Royal Air Force, Inalructional Oficer, School of Photography, South Farnborough, Hampahire.
Caxeras with Mrcmanical Plate-Changing.-No. 128,662 (Auguat 29, 1917).-The invention relates to magazine plate-hold. ing and plate-changing apparatus having magazines for tho unexpooed plates and for the exposed plates, and a sliding frame by which the plates are transferred from one magazine to the other, an deacribed in Patent 11,651, 1915. A clock-work, spring, or other motor is provided \(e 0\) that, on release of the shutter, or od starting the motor, exposure is effected, the plate is trans. ferred, and the shutter is reset.
As shown in fig. 1 , a apring motor, \(\mathrm{B}_{1}\) is conneoted through a train of wheels with a wheel, \(b\), which is linked to and rocks \(n\) quadrant, \(D\), engaging a compound pinion, \(a^{3}, a^{2}\), in gear with a

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\section*{Correspondence.}
- Correspondents should rever write on both sides of the paper. No notice is taken of commurications unless the names and addresses of the writers are given.
\(\rightarrow\) We do not undertake responsibility for the opinions expressed by our correspondents.

\section*{LIGHT FOR RETOUCHING.}

\section*{To the Editors.}

Gentlemen,--The arrangement for modifying the light for retouchsing, explained in the "B.J." of August 29, seems very elaborate, and rather unnecessary. In the days when I did a good deal of retouching I found it best to avoid any arrangement which allowed -3ny light, hawever diffused, to fall directly on the negative, as it wse always very trying to the eyes, and I maintain that retouching wought not to produce eye-strain if the negative is properly illuminated. I have often retouched till long past midnight without setting my eyes tired. The arrangement I have always used, whether the source of lisht was paraffin lamp, iucandescent gas, electric or daylight, allowed no light to fall directly on the negative, but was all sent upward through the negative by reflection from a sheet of white paper, or if the negative was extremely dense a piece of matt sheet alumininm was used instead.

Eye-strain in retouching is caused by trying to see every stroke made by the pencil. I believe it may be almost entirely avoided Toy working at such a diotance that each touch is not seen but only the general effect, working just as an artist does when he "stipples" in water-colour or miniature painting.

Many retouching desks sre not sufficiently upright; the slope of the desk should not be less than 60 degs. This will be found -more restful and healthy, and will not cause the worker to stoop. This was the angle of the desks used by the mediæval writers, who sspent their lives writing at a time when writing was a fine art. I "often wonder that men who spend their days "pen pushing" do not use a desk with a steep slope; they would get far less indigestion and have straighter backs.-Yours faithfully,

Retotcher.

\section*{EYE-GLASS FOCUSSING MAGNIFIERS.}

\section*{To the Editors.}

Gentlemen,-Some time ago in "Ex Cathedra" some hints were given about a magnifying glass for focussing, and it was suggested -that it should be sttached to the camera. It reminds me of a friend of mine, a process-worker, who always had his magnifier tied to his working eoat with a piece of string; but that arrangement would scarcely suit the portrait operator, whose appearance should be fairly respectable. A far better arrangement than the usual eye-piece, which can be used with only one eye, and also needs a hand to hold it, is a pair of eye-glasses fitted with magnifying lenses to fit the wearer's sight; they will be found extremely useful for many purposes. But only the lower half should magnify; the upper half of the rims should be filled with lenses to suit the wearer's ordinary sight, so that he may see the sitter or object to 'be photographed through the upper half of the frame, and look through the lower half at the image on the focussing screen. The arrangement is known as a Franklin lens, and can be supplied by most opticians, and the people who need a magnifier for focussing usually need espectacles or eye-glasses for reading, and will 'find no difficulty in using a pair of extra strong ones for focussing, and they will be found far better for the work than a single glass, which has to be held in the hand snd moved here and there over the focussing screen. Of course, such glasses should be worn only when focussing or examining sny object where a magnifier is necessary. They should, of course, be carried, in the pocket when not in use, and not left lying sbout.

It is best to get the opticion who supplies these very strong glasses to test esch eye separately, as probably no living person possesses a pair of eyes of equal focus, like a stereoscope.

The optician must be shown how much magnification is necessary, as, of course, the amount varies with every individual, and it will he found that every year or two mere powerful lenses become necessary. But some people are so vain of their youthful looks that they will go on straining their eyes for years rather than admit that they need "glasses." Notning could be greater folly for a photographer, whose living depends largely on his eye-sight.
These Franklin lenses are very useful for ordinary purposes, and will save carrying two pairs of spectacies and having to change from one to the other when a different focus is wanted.-Yours faithfully,

\section*{Bi-focal.}

\section*{THE EYE-LEVEL REFLEX.}

\section*{To the Editors.}

Gentlemen,-Poor much-criticised reflex, mast beloved of my possessions, why must you alwaye be condemned for waist-level use? Never since purchasing have I used you at waist level. At scale focussing I am lost, being poor at judging distance, but that is one of the things which never trouble me now I can always use my reflex at any time. The enclosed photograph shows the machine open ready for use. I always focus up to the moment of exposure; then. looking down into the mirror with an half-glance aleng the top of the camera at my subject, I firmly press the hood against my forehead, pressing my elbows firmly into my sides, making my expasure. No use for Yankee periscope here: this can always be used at eye level. I am much surprised some enterprising firm does not make a reflex on these lines. I do not say mine is an original idea, but I have never seen another one in use. I purchased an ordinary Planex

reflex, took off the look-down hood, which was utterly useless for my work, and fixed the adapter containing a mirror at an angle to the focussing screen, and it has added pounds in value to my machine. Furthermore, the reflex can be used much steadier in the position I have adopted than at waist level. I have exposed at \(1 / 4 \mathrm{sec}\). and enlarged from the same without showing the least movement. Of course, the object is reversed in the mirror (that is, upside down), but to a camera man that does not make the slightest difference. Don't wait for the Yankee dodges, which only sdd weight to what is already condemned for bulk. The adapter here shown, when not in use, folds perfeotly flat, and lies flat on the top of the machine, tis \({ }^{-}\)no more room than the ordinary folding hood.

The above article may prove of interest to many of your readers (along with the photograph). It is the machine I have in use, has been given a severe test under all conditions, and has never failed me yet. The idea is quite practical and well worth adopting. I do not like the reflex-condemning when I know the waist-level idea id all a fallacy.-Yours sincerely, A. Palfreyman.

3, Chapel Lane, Attercliffe, Sheffield, Sept. 1, 1919.

THE BELITSKI REDCCER FOR NEGATIVES AND BROMIDES.

\author{
To the Editors.
}

Gentlemen,-The articles by "Practicus" are always good and thelpful, and as a rule I agree with what he says, but for oace I find my experience is quite contrary to his. In recommending Fermer's reducer ho talls as if wo want to clear up tho shadowe of a negative to aso the reducer so strong that it acts very quiskly aod reduces the shedows bolure it wouchee the denser parts; and by using it very ditute it will reduce the high lights belore the shadows aro touched by is

My experieace is exactly contrary, and when I wiabod to seduce - band aegutive I it so strong that it acted very rapidly, so rapidly is fact that the diah had to be violently rocked to ensure aven attion over the whole of the plate, snd I elwey: kept one finger under a cornor of the negativo so that I could sontah it out of the reducer and bold it under a strong flow of water from the eup, which was loopt rupning daring the whole time, so that not a essond should be low in curning on tho water. The whole time of redoction would not exceed ten seconds on many occasions. But if I wished to reduce the shadows withoot affecting the high-lighte I used it so dilute that the operation would take ten minates or longer. I have quite given up uning this redocor, axcopt when I wish to mink a begetive more briliant to pat a littlo aparkle into a lantern alide which is maddy.

For the last year or two I have uned another redocer for soften. ing contrat; it is lonown a Belitski's. It works very ovealy, ettacking tho dense parts firet, or it appears to do mo, and only reducing the shadows when a great amount of reduction is attempted. It in tho beet redocer of bromide priats I have over used. It will krep in good condition for monthe in the dark room, and is Aways ready for use, and may bo asod repeatedly till exhausted.

It is anado by diseolving potamiam ferric oxalale 22 gra , and sodium sulphico 18 gra ., in meler 1 oz . When disanlved a thood-red colution is formed. To this are added a fow eryitals of oralic acid. As mon as the red eolurion turns green it is poored off the cryatale, which may bo thrown away. Finally, hypo, 120 gra . is \(\frac{1}{}\) or of water, io added, and the reducer is roady for sse. Negatives masy be pat into it as soon as they are fixed, unlem they have been doveloped with pyro, and the fixingbech discaloured with pro. In such onses it is advieble to wath tho negative tofore reducing, to avoid an ink coloared seain formed by pyro till ramaiaing in the film and the iron sale in the reducer. As a maller of lact, ink is really made by mixing gallio and iror comprunde. At the solution keope indefnitely in the dask-room, it in mnreaiene so make up fifty or more ounces as 4 lime, and it is then dweys ready to reduce either negatives or prints. I have not tried it for printove silver pepers, bat I should think it would work equally well with them. It is convenient to make ep this redacer with a smallar proportion of water whon making a atock solution, eit worke rether alowly for aegatives if ased of the etrongth given alore, bat it whould bo ditated onnsiderably for bromide pripts. It will not reduce toned brumides. The only slution that will do this that 1 know of is the iodinecynaido given by "Irsuction," whiob, bowever, I make up in a simples wey by edding e fow drope of strong lincture of indline (which oan bo obtained at any chemiat's) to a colution of rctamium syanida.
Ammonium pernalphate has sever been a favoarite of mine, is it hew abways teen co erratic in my hande, and has more than once ralaed a negative, and the Belieldi reducer has proved a good raberitote. This lotter in most uedal when making a sario of negatives an franchromatic plates, for inslance, when it secme almost irnpencible to eceore aven density, in apite of all proctations in uring expocure metorn, otandard developers, and timing development; the denairy of the aggetives will pernist in coming of different densition It is then that this reducer is so uveful, becaon the denser ones can be bmaght down gradoally to the proper denaity without upeating the proper gradation. I think that profensional photsgraphes would find it a most usefal addition to the dark-room solation.-Yours faithfully, Harold Baxit.

Birm agbam, September 3.

\section*{Answers lo Correspondents.}

\section*{SPECIAL NOTICE}
fu consequenes of general reduced supplies of paper, as the resuls of prohibition of the importation of much wood pulp and grass, a smaller space will be available until further notice for replies 6 earrespondents.
Moreover, we will answer by posi if stamped and addressed enveloge is enclosed or reply: 5 -cont. International Coupon, from reader: abroad.
The full questions and answers will be printed only in the case of inguirios of goneral interest.

Queries to bo answersed in the Friday's "Journal" must reach us not laker than Tuesday (posted Monday), and should bs addressed to the Editors.
F. R. 1.- Jou can get a new hlind fitted to the Goerz Anschutz camera by Mr. R. F. Peeling, 4/6, Holborn Circus, London, E.C.4.
R. M.-Formalioe is a 40 per cent. solution of formaldehyde in water. As regards formule for hardening-fixing bathe containing formaline, the beat rephly wo aan make to you is to refer you to a paper on this subject in the "B.J." of November 2, 1917, which probably our publishers can still supply, price \(41 / 2 d\).
N. E. M.-A litele book nwhioh our publishers issue, "Commercial Pholography," price 1s. 2d. nost free, is actually the only manual which deels with suoh work \(a_{8}\) an engineering photographer is called upon to do. No doubt the hints in it would be of service to yoo.
S. A.-Wंe do not think the two poatcards are photographe, in all probability they aro lithograph, for when examined under a magnifier the image chowa a oharscteristic lithographic grain. Pholographically it would bo difficult to matoh them except very crudely, but you can cesily see how near you can get to them by uning the Berthe stains of the Vanguard Menafacturing Company, Maidenhead, which aro prepared and sold for obtnining this kind of effect.
A. F. C.-So far as we understaud your letter, any agreement which you have made with your landlord is not upset in any way by your position under the Retail Businesees (Licensing) Order. If you have mado an agreement for the lease of premises and you aubreguently find that you cannot got a licence to carry on the buinces wo think there is no doubt whatever that the agreement with your landlond atill holds good. We imagino this is what you ars aking us.
A. M.-F'or copying ouldoors the lest arrangement you can have is a kind of funael-shaped tont mado of mnslin and open at eacn end One end is pushed up right against tho easel, whilst the camera is pointed into the ocher end. By thia arrangement you got a very efficient diffused light whicn will show tho minimum of grain io an original. You can casily adjust it to changes euch as the sun coming out by having one or two thicknesses of muslin hid on the leat. "Commercial Photography," issued by our publishers, deecribes this arrangement further.
4 E. - In enlarging from \(12 \times 10\) negatives you require a leas which will cover is \(12 \times 10\) plate, which means a 14 in . lens of, say, \(\ell / 6.8\) aperture, or, say, a 10 in . lens if of the wide-angle type and of f/16 aperture. The laties may make enlarging unduly slow if you are working by artilicial light, and also even by daylight in the caso of denso negatives or poor daylight. Un the other hand, the 14 in. lens necessarily calls for more space between tho lens and the enlarging easel if you aro making enlargements on any considerable ecale. Of the two, however, we should say toat a 14 in . lens of about \(\$ / 6.8\) is by far the better choice.
E. V.-We suppose it is a condenser enlarger, in which case the best electric light is a small anc lamp such as is supplied by the Westminster Engineering Co., Victoria Road, Willesdon, N.W. The alternative is a half watt lamp of the focus type, that is with the filament brought to a small diuster. We are by no means sure that these are now obtainable again. You should apply to the General Electric Co., Ltd., 67, Queen Vistoria Street, Iondon, E.C. If you have dense negatives to deal with at times, especially on a great soale of enlargement, you had far better choose the arc. With a focus lamp you are protty certain to require to diffuse the light with a ground-glass scroen placed as near to the lamp as can. be done. Even though this may be necessary with an arc lamp, the much greater aitinic intensity of the latter allows of exposures still being conven:ently short under unfavourable conditions.
S. T.-If your sulphide bath was in grod condition there is nothing in the formula to account for the bad tones. It would be worth while to make up fresh sulphide stock if further prints are defeotive in this respect. Apart frons this, one of the most comman causes of weak prints and bad colour is too rapid (that is, too superfioial) development of the black print. It is a neceseary rule for the best sepia resuits, as regards colour and depth, to expose the bromide paper only for such time that it can be developed for three or, better, four minutes without becoming too dark. In this way you get a more solid deposit in the black prints with corresponding benefit to the sepia tone.
F. AI.-1. Under the Retail Businesses (Licensing) Order you requite to obtain a licence to open a new studio. The office to which you should apply is 52 , Union Street, Bristol. If you do not trade in your own name, you also require to register under the Business Names Aot. For this you should apply for a form to the Registrar of Business Names, 39, Russell Square, London, W.C. 2. Prints mounted with the gelatine mountant, formula for which is given in the "Almanac," should not suffer from impermanence in any way. We used these mountants years ago, and have never noticed any results of fading, and are quite sure that, at any rate, development prints would show none from this cause. For prints of more delicate image, suzh as P.O.P. there is no mountant, so far as permanence is concerned, to equa! that made with starch.
H. C. With an \(f / 4.5\) or even \(f / 6\) lens and a focal-plane shutter which will give such slower speeds as \(1 / 25\) th or \(1 / 50\) th of a second under-exposure ought not to be an inseparable feature. However, if plates are regularly underexposed, we are afraid there is no really satisfactory remedy for it by development. Personally we should use pyro-metol for such oases, although, unless you arc ready to use it fairly weak and are careful not to over-develop, you can easily get negatives which are hopelessly hard. Certainly you can use the developer warmer, up to 70 or perhaps 80 degs., if the plate will stand it. On these lines you might find the hardening solution sold as the "Tropioal" by Meesrs. Johnson and Sons, 23, Cross Street, Finsbury, London, E.C., of service to you, but you are always on tho limit of fogging the plate in warming the developer up. Without knowing what subjects you have in mind, we think that you must be giving unnecessarily short exposures.
D. K.-Twelre feet square is a very small room even for ordinary portraiture, that is of single figures, and almost impossible ior groups even of two or three people. You are already finding that out in using your present lens, which, probably, if sold with a half-plate camera, is about 8 or 9 ins. focal length. In order to get in a full-length figure on the half-plate you would want a lens of only about 6 -in. focus, which, to cover a half-plate, would have to be one of the slow wide-angle type. Therefore you are betwean the devil and the deop sea. You must either get more space or be content with either part of the figure on the plate or the use of a widc-angle lens. Without knowing more of your cirrumstances, we should say your best course would be to confine yourself to three-quarter length figures or head-and-shoulder portraits, in making which you will probably find that the focal length of your lens is about right for the dimensions of the room, although very likely it is not of the large aperture, which is almost a necessity in indoor portraiture.
D. M. C.-Generally speaking for a very long stay in a tropical climate an all-metal camera is preferable or else a tropical wooden model of teak specially made without any glueing. A Thornton Pickard shutter is a good choice since you could easily repair it. You ehould take a duplicate. A portrait lens would be a very unsuitable one for the work you have in mind, we should advise an ordinary R.R. of about 8 to 9 inches focal length for a halfplate oamera or a 5 or 6 inches R.R. if you choose quarter-plate. Bromide paper also is the best material as regards keeping quality. You should have it packed in metal boxes. Unless you are going. somewhere altogether away from civilisation, we should think you would do better to buy paper and plates from the supply housee in India. For film hardening take au supply of Ilford "Tropical" hardener obtainable from Messrs. Johnson and Sons, 23, Cross Street, Finsbury, London, E.C.3. Solid hypo will keep and so will a plain hypo solution, or, preferably, hypo with a little metabisulphite in it, for a reasonable tirre.
A. M.-1. It should not be necessary to stop a lens further than \(f / 16\) or, at the most, f/22 for copying work. A decent R.R. ought to work satisfactorily at \(f / 16\), supposing. that the focal length is about \(1 \frac{1}{2}\) times the length of the long side of the plate. You must remember also that when the distance between lens and plate is increased appreciably beyond the focal length of the lens, the stop number becomes greater and exposure requires to be correepondingly increased. There is a table in the "Almanac" which provides a guide to this increase of exposure, but you must not reckon your stop as \(f / 16\) or \(f / 22\), or whatever your choose to set it to, at all extensions of camera. 2. To make the best of the job rub the stick of Indian ink with a little water in a circular palette or saucer. This is a slow job, but it makes the best mixture of the ink. When you have a creamy paste through rubbing the ink and water you require to add a little syrupy gum and enough methylated spirit to make the backing mixture dry more quickly. Your method is, however, a very slow way of making the backing, you had far better buy the caramel prepared specially for making backing by Messrs. Lichenstein, of Silvertown, London, E., and purchasable through any of the large dealers in photographis chemicals.

\section*{ Line Advertisements. Charges for Insertion.}

Since advertisements cannot be inserted until fully and correctly prepaid, senders of line announcements ars asked to bear in mind the scale of charges. They will thus save themselves delay in the publication of their announcements. A Schedule by which an advertisement can be correctly priced will be sent on request.

Net Prepaid Line Advertisements.
12 words or less
Extra words
....
(No reduction for a series.)

Special Note. Box Number Advertisements.
Box No." and office address ... ... ... charged as 6 words. For forwarding replies add ... 6d. per insertion for eaoh adv't. If replies are called for this latter oharge is not made.
Advertiscments cannot be inserted until fully and correctly prepaid. Orders to repeat an sdvertisement must be accompanied by the advertisement as previously printed.
Advertisements are not accepted over the telephone or by telegram.
The latest time for receiving small line advertisements is 12 o'olook (boon) on Wednesdays for the current week's issue.
Displayed Adv'ts should reach the Publishers on Monday morning.
The insertion of an Advertisement in any definite issue cannot bo guaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 24. Weliington Street. Strand. LONDON, W.C. 2.

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}

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FRIDAY, SEPTEMBER 19, 1919.

\author{
Price Twopenoe.
}

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\section*{suamary.}

The exhilition of the London Salon of Pholography, which opened at the Ginllories of tho Royal Socioty of Painten in Weter-Colours, 50, Pall Blall Faat, on Saturday last, sontaine a guodly proportion of portrauure and ficureatudy woris both by protexional and amateur dhulographem. Thim work is roviowed in an artiolo an page 544. feat weak we shal pablish come personal impreations of the exhibiLim by Mr. F. C. Tilnay, who will deal also with the landscape work at the exhibition.
In his artiche thla weck "Proxtions" deals with tho making and - Pply of miniatures, inchuding in thin aulogory not only tho handpeinted miniatures on ivory, bet aloo the cheaper nerieties of callu. fad-faced minalaro portrit, we well as the ceramic ammels. (P. 550.) A paper by Mr. Frank B. Howo before the Californian Camera Oiob has dealt with some of the leuser known branches of enlarging, sad will no doube provide much sugsertion and inetruction in this fie'd, tho approprivio mamon lor which is now opening. (P. 546.)
In a leating articho wo endeavour to sot bofore incending patenteas a Matemeat of the real value of the righte which they acnuire when erabted Royal Letcers Puench. We also refer to one or two of the Cormalities to be observed in talaing out a patent, of whith there is undoubtadly much misconopplion. (P. 542.)
Particalass of a now description of flah lamp, namely, one producing the thath by the electrio rotatilimtion of a metal, aro concained in a recent pretent specifioation. (P. 553.)
M. I. P. Ceerc, in a noto on tho Demime method of sepis taning with polyoulphido, records his experienco that tho procese is applicablo to commercial papers in somewhat the same errati: mannar a liver of mulphus. (P. 851.)
A paragraph in "Phro-Mechanioal Noles" containa a saggeation in th tro avoidance of moire pattern in half-tona (1. 552.)
A cormula for putting lebels on bottles permanently and the sug. aration of a materproof paint saitable far diahes and tanks aro menthood in "A Avirants" Soles." (P". 652.\()\)
Itoproduction foa, pholn-lithography, the Ratait Busineses Lirenang Order, refixing of prints, and the making of a lens-hood are the subject of brial replies to correspondents. (P. S55.)

Snome of the things which may and may not bo done in the use of looght gpecimens are the subject of a paragraph on pago 542.
The prearvelive action of suhphito in a working developer is considerably redoced, with the lepoe of time, by mixing the sulphite with the alkali, mach as sodium carbonate in the eeparate solution of tho latler. (1P'. 541.)

Very wenk solurion of potamaum permanganato servee ma readily sipplied teet for the preance of hypo in prints or negatives. (P.541.)

\section*{EX CATHEDRA.}

Sulphite and A point which recently came under our Alkali. notice may be of interest to some of the many photographers who use pyro-soda developers. Our friend was complaining of the yellow tinge which pervaded all his negatives, and asked us to test a samplo of the sulphite which he was using as a preservative. This appeared to be quite satisfactory, and the quantity which he was using should have been ample to prevent any discolouration of the solution. On investigating his methods we found that he was making rather concentrated stock colutions in considerable quantities, enough, say, to last a month or two at a time. When freshly mixed the doveloper was quito satisfactory, but it quickly deteriorated, in spite of the fact that he was also using acid bisulphite in the pyro solution. We found, however, that he was mixing at least half the prescribed quantity of sulphite with the carbonate of soda, being under the impression that the aalt would crystallise out if it were all used for the pyro solution. Upon making a test with dry pyro and the carbonato and sulphite solution alone it appeared as if no sulphito were present, although three times the weight of the pyro was actually present. It would appear, therefore, that the alkali had practically destroyed the action of the sulphite, which had been kent - in solution with it. On making fresh stock with all the sulphite in the pyro solution the trouble disappeared, and the dovoloper workod cleanly to the end.

Print and If it bo necessary to wash either negaPlate Washing. tives or prints for the minimum of time or the smallest quantity of water consistent with safety some means of testing the efficacy of the washing must be employed. For this purpose notling is better or simpler than the well-known permanganate test, which indicates by colour the presence of a very small quantity of hypo. This may be conveniently done by making a stock solution containing one grain of permanganate of potash and ten grains of carbonate of potash to a pint of water. This will be of a rose colour, and will remaiu so for a long enough time if kept well stoppered. To use it, about an ounce of drippings from plates or prints, as taken from the washer, is collected in a clean measure, and a few drops of the permanganate solution added. If any appreciable quantity of hypo is preseut the pinkness will disappear almost instantaneous!y; if only a trace remains, it may take two or three minutes to discolour. It is a good plan, until accustomed to the test, to have a check in the form of a glass of clean water to which the same amount of permanganate is added as to the washing water. If this also decolorizes or turns brown it is a sign that the water supply is contaminated with organic matter. In that case a further test should be made with distilled water.

\section*{Buried} Knowledge. interest to the individual photographer appear in the weekly issues of the photographic press, but in the rush of work they are lost sight of, and when occasion arises to refer to them tliey are not forthcoming. We do not think that many people preserve-much less bindphotographic periodicals, and the result is that when a difficulty arises there is no course open but to address a query to the editor. This, of course, elicits a replv w \(w\) is necessarily brief, and although the inquirer may be referred to a full discussion of his problem, the issue containing the article may have run out of print. To obviate this it is an excellent plan to adopt a simple method of filing such articles as the reader may feel interested in. A clieap and easy system is to procure a packet of strong manilla envelopes about 7 by 5 inches. On the outside of each is written a different subject, such as Bromide Printing, Intensifiers, Lens Matters, and so on, the whole being enclosed in any convenient box. It is now easy to cut out any article or paragraph, and to file it away for future reference. Small paragraphs should be pasted upon a larger piece of paper to avoid loss. Naturally, the file need not be exclusively photographic, but may contain many useful wrinkles and recipes for matters of household interest appearing in the daily and weekly newspapers. The file is better than a scrapbook as \(n o\) pasting is required, and any required degree of classification can be arranged.

Print Surfaces. through neglecting to pay more at a decided disadvantage or attention to the mas of the printing medium. Years ago there was little or no choice allowed among the printing papers that were commercially available, but at the present time the reverse is the case. We find one of the bestknown bromide paper manufacturers listing over thirty different grades and surfaces of paper, and such a selection of surface is of immense value to the discriminating artistic photographer in presenting his work to its best advantage. In ordinary portraiture the selection of the surface of the printing paper becomes of the first importance. For a dainty sketch portrait of a feminine sitter or a child there is nothing to equal a print on a smooth matt or cream base paper, while in the case of large head studies of elderly people a rough surface is decidedly pleasing, for it has the effect of breaking up rough patches of skin, of covering up much of the work of the retoucher, and of adding a texture to the print that is thoroughly in keeping with it. Moreover, as prints are nearly always of fair size, and are viewed from a distance, for such, a rough paper is in every way suited. Other examples could be cited, but enough has been said to show the photographer the real importance of discrimination in choosing the surface of his printing medium.

Bought Speci= The ethics of exhibiting specimens mens. which have not been taken by the photographer who shows them were discussed a week or two ago, but it is difficult to say what can be done in a general way. On the other hand, the facts of a given case scarcely ever admit of doubt as to whether the display is reprehensible or not. The question is an old one, for a generation ago it was the custom for such specimens to be openly advertised for sale, some firms of good reputation being willing to supply showcases ready filled. As far as we can see, all that can be dane is for the various associations of professional photographers to make it a condition of membership that the practice shall not be indulged in, and even then it is difficult to draw a line. Many onlarging firms will supply specimen pictures, often
at a reduced rate from their own stock negatives. In our opinion little harm is done by the use of purchased specimens, as the public quickly finds out that the work executed is not up to the samples shown, and the fate of the photographer is sealed. Again, what shall we say if, when a new style comes out, as in the case of sketch portraiture, anyone ehows specimens made by a first-rate trade house, and afterwards supplies an inferior homeproduced line? This is not uncommon, and we liave often amused ourselves by picking out the trade specimens in a window show. A practice which cannot be too strongly reprehended is that of appropriating specimens sent by operators in answer to advertisements; this is neither more nor less than sheer robbery, which renders the offenders liable to prosecution.

\section*{SOME NOTES FOR INTENDING PATENTEES.}

A tecinical newspaper such as the Britisif Journal, like many others dealing with a subject which does not require a high degree of scientific study or technical training for its practice, is often called upon to give advice to its readers on protecting inventions, which they claim to have made, by taking out patents for them. As it is impossible to explain to individual inquirers at the requisite length some of the elementary matters connected with the taking out of a patent, we may turn aside for once from photogrophic topics and devote a iew lines to putting forward a fe: essential facts which perhaps are not so widely realised as they should be. Unfortunately, it is not possible to refer such inquirers to text-books on the subject, for these latter are either comprehensive treatises on patent law, which it would take a lifetime to assimilate, or they are more or less informative manuals, issued, however, by patent agents, whose object is to encourage the inventor to get a patent granted for the invention.

Perhaps the first misconception, and the one most widely held, of the nature of a patent is that it is some kind of certificate or testimonial of the value of an invention. There are scores of people going about inwardly patting themselves on the back because they are the possessors of Royal Letters Patent, an impressive phrase which, however, means very little indeed. The real fact is that the Patent Office is a branch of the Board of Trade which, under the Patents Act, has very limited powers. It may, perhaps, be best described as a kind of glorified registry of the inventions which people claim to have made. It is a little more than this because it carries out a complex system of search among inventions which have previously been registered in its files in order to ascertain whether a given invention which it may bo asked to register and to accept for protection by Royal Letters Patent has been so accepted and protected, in whole or in part, previously by somebody else. If it is found that there has been a prior invention, then the Office has the power to ask the later applicant to disclaim the previous invention and to show that his is something different from it. Moreover, if the applicant cannot or will not do this, the Office has the power to insert what is called a "reference" - that is, a mention of previously patented inventions which, in its opinion, are very closely allied to the later one. This "reference" is made in colourless official language without a trace of unpleasant suggestion in it, hut in many cases such a reference is a condemnation of the novelty of the invention which might very well be put in forcible termssay, those of Lord Fisher.

Apart from seeking to have an invention clearly described, this search among its records of previous inventions is practically all that the Patent Office troubles about. The invention may have been published sover and over again in books or periodicals; on the face of it, it may be
an utterly ridiculous and impossible invention; or the means suggested for carrying it out may be manifestly absurd. So long as the patentee makes it clear what he really does mean, his "invention" cannot be objected to, and in the fullness of time it is accorded the dignity oi Royal Letters Patent. These matters, efficiency, and real novelty are left to be thrashed out in the Law Courts. No doubt the reader has noticed in the prospectuses of industrial company flotations the importance which is laid upon the fact that a judicial decision has been given, in the cuurse of litigation, on some patent which is an asset of the company. Failing that, the opinion of technical experts and counsel is sought by way of testimony to the value of the patent from the industrial and the legal standpoint. Many people, we are afraid, neglect these aspects of a patent and imagine, when the specification has been accepted and the patent has been sealed, that their difficulties are at an end. Very of ten they aro ouly beginning.

There is really no reason why intending patentees should be ignorant of the limited value which a patent has until something has happened to establish its value. If they would study the "Instructions to Applicants for Patonts," which is obtainsble free from the Patent Office, 25 , Southampton Buildings, London, W.C., they would detect for thomselves the very omall grounds on which the application for a patent can be refused. These grounds are of two kinds: (1) Certain things are excluded from protection hy patent; and (2) refusal to comply with the formalities of the Pateat Office. Under (1) are excluded inventions which do not " realise or affect" some material product of a substantial character. In other words, an invention must deal with some thing or substance, and not merely an idea or E'meme. There are, however, a whole host of inventions which may be said to represent schemes or ideas, but which nevertheless secure protection by patent by being associated with some tangible means for carrying them out. Again, patent protection is not granted to the sery limited class of inventions in which it is proposed "to use, modify, or imitato natural conditions existing on tha rarth's surface, there being no invention as to the means or apparatus applied to these purposes." Also protection by patent can be refused in the case of inventions the use of which is contrary to law or morality. It will be seen that when one has allowed a very wide field for the oxerciso f refusal on these lines, the possibility of obtaining a patent for almost anything one can think of is very slightly affected. If one wants to obtain a patent for making developing dishes of chopped straw and glue, there is nothing in prevent one from getting it. Even in the event of some other genius within the lact fifty years having taken out a patent for developing dishes of chopped straw and glue, we can still have ours either by claiming, for oxample, chopped oat straw instead of the other man's wheat straw or Russian glue instead of Scotch glue; or, witbout making theso disclaimer, allowing reference to the previous specifications (of wheat straw and Scotch glue) being mado by tho Comptroller of Patents. Such a case as this, which does not exaggerato the circumstances of patents which are frequently granted at the present time, however silly it may sound, will perhaps serve to make clear the extremely problomatical ralue of a patent even when all the formali. ties have been complied with.

A careful reading of the official "instructions," to which reference has already been made, will enable the intending patentee to follow the correct course in making or pursuing the application for a patent, but one or two other points may bo mentioned. Application for a patent may be made in two forms, cither by depositing a "provisional " specification, which is a general and brief deacription of the iovention, or a "complete" specification, which is sup-
posed to be a description of the invention in its finished form. A "provisional "specification is provisional-that is, it requires to be replaced by the complete specification within six or, at the latest, seven months. During this period it protects the inventor in the sense that it establishes an earlier date for the invention than would very oftex have been possible if the inventor had to wait to work out his process or machine fully before making his application. At the same time it must be borne in mind that the accoptance of a provisional specification is of still smaller value than that of a "complete," for the reason that search for anticipation is not made in the case of provisional applications, but only when the complete description of the invention has been deposited at the Patent Office. It is, therefore, incorrect to suggest, as is sometimes done, that a provisional specification can be sealed. It is never sealed, but is either completed by the filing of the complete specificatiou or is abandoned through the inventor thinking better of it in the six months' interval. Another point which leads many inexperienced patentees astray is the request on the official form of application for a patent to the effect that:-
" Having now particularly described and ascertained the nature of my said invention, and in what manner the same is to be performed, I declare that what I claim is :-
This means that the applicant must state briefly and clearly what is the essence of the invention, which he has already described at some length. For example, in making a toning bath, it may bo the use of a particular chemical or a special manner of mixing known chemicals. Many people, however, will think they require to say what advantages they claim for the invention, and we have heard of inexperienced patentees drawing up claims auch as " that it is unique," that "there is nothing like it on the market," or even that " \(£ 10,000\) is its value." A study of the published specifications of similar jnventions, which bave been brought into correspondence with the official form in their passage through the Patent Office, will give a good idea of the way in which the claims should be drafted.

Generally speaking, in reference to inventions of photographic apparatus and accessories such as may owe their origination to the ingenuity of individual professional nr amateur photographers, we regard the taking out of a patent as a means of warning that the origmator is alive to his rights in it. The taking out of a provisional patent at the cost of \(£ 1\) is sufficient for this purpose. Although it does not permit of legal action being taken until the patent has been granted, nevertheless the inventor is in the position to protect himself from any unscrupulous pilferiug of his idea by anyone to whom he may show it in confidence. On this account many of the manufacturing houses adopt the practice of declining the disclosure to them of an invention until the applicant has applied for patent protection. By so doing uney acquit themselves of any suspicion of being anxious to benefit by the inventor's unprotected state. Unless an invention contains some really substantial commercial prospect it will usually not be to the inventor's interest to pursue his protection very far. After the completed specification has been accepted and the patent sealed, the patent rights may be disposed of to the firm which has offered to buy them, and the question of the further payment of taxes for the purpose of maintaining the patent in being may be left to the purchasing firm. Presuming that an inventor is content with a modest recompense for his ingenuity in the form of cash for his rights, there is no doubt that there is a constant demand for inventions of the hundred and one accessories for use in photography, the sale of which flourished in this country before the war, and will doubtless flourish again.

\section*{THE LONDON SALON OF PHOTOGRAPHY.}

\section*{PORTRAITS AND FIGURE WORK.}

We cannot direct our readers to more than two or three things of remarkablo power or novelty amongst the portraits shown at the annual exhibition in Pall Mall ; but we promise that a visit to the show will be repaid by the interest nearly every print displays. The average of merit is a high one ; a state of things which has now happily become usual in these shows. Perhaps this is because photographers are at last a little shy of surprises, as surprises, and are turning their attention to results that are artistic in the true sense of the term.

Tho outstanding exhibit, to our minds, is the collection of work shown by a professional photographer of Bath, Herbert Lambert, who sends half a dozen portraits that are really arresting on account of their technical merit, and the simple and straightforward methods they reveal. It might perhaps be admitted that they are conventional ; but from a professional point of view that is no disadvantage if the work has "pull."

A mild sensation may exist in the fact that the Queen of Roumania's signature distinguishes her portrait shown by Bertram Park. Beyond this there is nothing needing exclamation marks in the work contributed by British professionals, which include Marcus Adams, Angus and Maud Basil, Charles Borup, Hugh Cecil, William Crooke, Mrs. Corke, A. Keith Dannatt, Miss Vandamm, C. Vandyke, H. Van Wadenoyen, and C. Zilva.

Taking a systematic tour of the galleries and breaking off here and there to follow up an exhibitor's work; we find first a spirited portrait of "The Rt. Hon. the Earl of Carnarvon" (1), by F. Seyton Scott. As a virile character-study this is very successful. It has the distinction of amateur work. We do not mean that it is amateurish, far from it; but it has the sly snapshot look which is totally at variance with the reposeful presentment that lies in the principle of professional work. We are disposed to believe that the momentary expression, sometimes animated to the degree of spoiling the normal likeness, which the amateur style chiefly involves, is less desirable than the monumental principle employed by traditional workers like Crooke. "Study of a Head" (14), by Marcus Adams, exhibits a tendency for over-modulated backgrounds in this gentleman's work. "Daddy's Sweetheart" (129) is a particularly sweet child, and the print-seems to have been treated with a consistent sweetness that recalls a little the surface of a wax or china doll. Perhaps the nicest of these child studies is "Peter" (171), a profile, because it is the strengest, although "Betty" (174) is prettier. But for character Mr. Adams has done nothing better than "Mischief" (181), a girl in a print dress. "Simplicity" (182) completes the list of a series that must inevitably redound to tho credit and profit of their author.

The evergreen dodge of placing a sitter in the dark against a veiled window has given Hugo Van Wadenoyen his "Silhouette" (17), which certainly offers a fine pattern. Fortunately he has provided sufficient reflected light to give interest to planes and details within the silhouette. In "Betty" (132) he avails himself of another stock-in-trade-namely, the shadow on the wall. He rises to his highest level of style, however, in "Lady with Striped Scarf" (148), the broad and simple treatment of which is imposing.

When N. E. Luboshez sent two epoch-making portraits last year to the R.P.S. show, we thought that portraiture by photograply had found a leader to "go over the top" and take all the squad with him. But he has come back into the trench again, and we are all where we were. His work is marvellously strong, of course, but he has not been so happy in the selection made by the Salon as he was in the R.P.S.'s choice last year. "A Study in Lighting" (37) is the best of his prints. It is the
portrait of a gentleman the brim of whose hat shades his face below his eyes. The modelling is very strong and artistic, and the whole thing is Rembrandtesque in feeling and aim. If he had sent nothing else at all he would have done wisely. The other prints fall away from this and from his previously exhibited work. "Portrait" (165) is comparatively flat in materialisation, and the lighting is not consistent, nothing but the face receiving any illumination at all. "N. Tchaikowsky" (274) likewise wants roundness, and although really fine in a general way, is rather dull. "Study" (314) is a bearded head only of the sardine skipper variety. It has virility and power of handling.

Handwork is the chief feature of Jane Reece's profile of a boy in a large hat, entitled "In Spanísh Vein" (38). We must confess that to us neither the youth nor his portrait appear more in the vein of Spain than of Holland or Mexico, or any other place. We may be wrong, but the only effect the swirly scratches on the background areund the brim of the hat appear to have is to make the background envelop the head instead of remaining behind it. We much prefer Miss Reece's saner portrait "My Mother" (52), which, though rather too fuzzy for its small scale, has much quality and charm.

Angus Basil was out for contrast when he produced "Y vette" (45), the study of a pretty young girl with "bobbed" hair and bare legs, dressed with some brevity in a white garment, and standing against a black curtain. But the effect is striking and in perfect taste. There is admirable character in his "Lier Leonoff " (267). Maud Basil's "Sisters" (56) is a print which has attracted considerable attention on account of the strong effect afforded by the large field of beautiful middle tone, the dark note of the hair, and the brilliant halo effect where the back lighting shines through. We also confess to being charmed, but are disposed to think the scheme a specious one. The hair suggests the badger. But as to the quality in the half-tones there is no doubt whatever; neither is there any as to the lappy posing of the two girls, one looking at the other, and the other looking at the spectator.

Walter Lee's "Yank" (50), a full face in the goggles which have already invaded these islands, is masterly in its way, but inexplicably low in tone. Two nice little boys form the subject of "The Brothers" (81), by George Spiers. This print has an effective treatment, embodying the ropy texture of background now popular.

Hugh Cecil's two portraits are similar in character, a "pair," in fact. They are "Margaret Morris" (79) and "Portrait" (89). Although posed with the skill for which this worker is famous, they appear to us to suffer from the treatment he has adopted in rendering their tones in flat areas bounded by rather hard edges. Even the bare shoulders of "Portrait" are not permitted that roundness and modelling which are, after all, the charm of shoulders.
"Miss Marjorie Hume" (91) is a portrait by the amateur, J. C. Warburg, but quite in the professional manner. It is extremely nice in its varied tones. Another amateur, the Rajah of Sarawak, sends a well-rendered vignetted head of a native girl, something less than an absolute profile, in which the fine texture of the head-dress is really the most remarkable part of the achievement. It is called "Malay Girl, Sarawak" (106).

One of the most engaging portraits here is "Madeleine" (111), by Herbert Lambert. It is only surpassed by "Portrait" (204), a head and bust of great beauty. Madeleine is a print of a young girl, of charming simplicity. In style it is broad and masterly. The more mature lady of the "Portrait" is
rendered with lese unconventionality; but its charm is no less irresistible. Mr. Lambert is content with what his negative gives him, and one could not, in his case, wish for any modifieations. "Molly" (201) is a child whose hair has a stripey appearance which we are not quite sure that we admire. But a rignetted head, called "Profile" (207), shows a style of clean delicato tones, and a most artistic management of contours.
"Her Royal Highness Princess Ileana of Roumania" (127) is one of Bertram Park's distinguished sitters. Ho has given her much charm, in spite of a scheme of lighting which proclaims itself os undoubtedly artificisl. As a matter of fact, the tone values are not at all what natural lighting would give, but it is plain that such matters are not considered in Dover Street. "Nevinson" (133) is a very clever study in a style of retouching by which Mr. Park has recalled the "cubistic" surch of the painter. Its merit lies in the lact that, although it is very demonstrative, it does not much damage tho modelling. lext we have the other royalty, "Her Majesty the Queen of Loumania" (189), a first-rate work, having the distinction of strle that is its due.

Waldemar Eide works in Sorwsy. Ilis "Stefan Partos" (134) is a beantiful little costome portrait of a joung gentleman of saddened and serious mien. To us the portrait appears to bo eminently fitted for a conception of what the Chevalier Grieux might have been. "Madame Vera Fokina" (266) maintains a dignified pose euitable lor a Roman matron. In fact, this clever photographer is eminently strong in the picturesque characterisstion of his sitters.

Wm. Crooke sends three examples, the best of which, by a ling way, ia "Sir Henry Wood" (188), for it is a strong conception of a virile subject. The lighting is forcefol, and the expresion is of that settled and serene kind which, though it demands repose of the facial muscles, does not relinquish the lonk of mental alertness. Mr. Crooke has turned the fur collar of the musician to good accoent. More conventional in atyle and pose is the upstanding figure of "The Right Hon. James Aron Clyde, K.C., M. P., Lond Adrocate" (240)-all that, as the gentleman'a bearing suggests. I'erhaps, if the work is a presentation portrait, it is right that it should. The "Portrais of an Olf Lady " (308) mises the foll measure of quality that is usually found in Mr. Crooke's works.

A vary dull, bat uncormonly good character study of a stal. wart gentleman, "Peter Cornelius" (209), seated and tranquil, comes from C. Zilva. The Earl of Carnarvon ahowa a goorl motive in design with the bending lines and inclinal head of "Mademe Karsavina" (214), a sad-looking young lady. Florence Vandamm contributes a emall priat, "Mica Micum" (230), a lady evidently of character. Here she ratber appears if bo suppresaing pome violent emotion. Campreas lips and distended nostrila may be characteristica, and may make for likeness, but wo doubt the advantage of earrying theso considerations beyond those of the more alluring charms of a aitter. Mis Vandanm" "G. If. Thomas" (398) is all that ran bo wished for in this respect, with its eober atyle and gentlo lighting. The cigaretto is a happy touch.

Wo have slways lopkel to Louia Fleckenstein for work instinet with high artistic aim and feeling, and his present exhibita do not disappoint us. In "Betallo Mabino" (258) wo see again that large and siraple style to which we havo already referred in Mr. Iambert's "Madeleine." It gives to Jir. Fleckenstein's portrait the look of a drawing by an old master. In lact, the thought it brought to mind was that of one of Raphael's Malonnas ; for the work han the asme quiet and noble demureness. Similarly, we are reminded of Itembrandt in the tone and the style of "Mise Lacille S." (315). With pose dignified, and lighting simple and elfective, this portrait sets a fine example for nobility of treatment.
There in mmething delightfully quaint in Ford Stirling's "Misa Chichester" (2A7) whose bent ellow seems to have been
the cause of the slim figure's one-sided position on the print. The clear."gentle tones and manner of lighting show a refined taste. We cannot say quite so much for Margrethe Mather's joke of getting spots of high light on the goggles of "Edwsrd Weston" (259). "Magda A." (264) is another welcome example of the simple and broad style by Aage Remfeldt, who also has achieved a capital pose and a sweet expression in 'Miss A. A. R." (304), which, however, is needlessly dark.
A portrait of much quality, though a little wooden in the reck and body, is Arthur F. Ksles's "Miss Julanne Johnston" (269), a profile figure with full face, nicely lit. Otto C. Schulte, in his " Portrait of Miss B." (270), makes what is, in our mind, the mistake of putting the sitter so near the background as to muddle its contours against the cast shadow. In "Portrait of a Lady" (286), C. Yindyk shows us one of the excellent productions of his studio, but it calls for no special remark. livonne l'ark employs the resource of the bright edging of light through the texture of fur in her pretty "Girl's Head" (296).

Originality is the keynote of Dora Head's "Psls" (298). This is the head and shoulders of two laughing youths, one of whom has a pipe in his mouth. It is a capital piece of life and animstion. Equally good in its way is Chas. F. Emery's "Dislain" (299), a splendidly strong presentment of a girl's head thrown back in what to us seems more like impertinent airs than disdain; but the expression is well given, however it bo named. Another original and lively work comes from Chas, M. Daris. "Mr. Otis Skinner (in character)" (320). The figuro stands with folded arms and a perky smile, and is, presumably, Micawber, to judge by his costume. Similsr excellencies are in J. A. Gardner's "Old Yankee Farmer" (420), but here the character is genuine, not sscumed. The wit and good nature in this face under its battered hat makes it a triumph.
"Eileen" ( 320 ), by Estelle, is a joung girl seated, in profile, but looking round demurely at full face. The expression is delightfully childlike. Another nice demure pose is given by Charles Borup in "Phyllis and Crinoline" (338), quite a pretty picture. Character, happy expression, and pose, and an excellent, quiet style distinguish "E. Haynes, Esq." (339), by Nicholas E. Smirnoff. Henry B. Goodwin also showe a fine head stylishly trested in "His Excellency M. Thiébaut" (401) -a eplendid portrait for smbassadorial purposes.

Our remarks so lar have been all in praise; but we must record our disagreement with the aim of Grace S. Parrish, whose "Decorative I'ortrait" (432) seems to us nothing but 8 regrettablo sbsurdity. Its "decoration" consists in its being all eliminated in a washed-out way, except for a few hard lines; whilat tho background is scrawled with some very ill-drawn figures in outline.

Fortunately the Salon has not admitted much with which a sane mind can quarrel. Among the figure subjects that aro not portraits puro and simple, somo specially fine pictorial work is to bo eecm. We must refer to s few of the most striking.
The visitor will admire the Farl of Carnarvon's study (9) representing a lady in \(n\) shimmering robo. The face is delight. tul, and the poso most cleverly given a sort of list by the extengion of the sitter's right arm under the drapery. A rather fleshly nude, posed with an abandon worthy of Titian, comes from ILenry B. Goorlwin. It is called "The Tired Model" (18). Our only criticism is that the modelling is faulty, a kind of mottling in the tone having upset all the delicacies of shading and prevented any idea of roundness. F. J. Mortimer's "Naiad" (30) is similarly unrealised, but it is a remarkably clever piece of picture-making. He has been faced with the problem of tone accents; the body of the girl, who stsnds back lowards us at the sen's edge, conterting the high-lights of the breakers beyond. Wo think that sharper and dsrker touckes of ahadow in the figure would have effectively given her prominence; and it would have done so without robbing either hor or
the waves of the high-lights. Waldemar Eide's "Idol" (64) is well posed, and the "make-up" of the eyes is wonderful. The "Swastikas" on the background should commend this design as a poster to the National War Savings Committee.

Never since an enterprising American years ago produced prints in the scrap-album manner have we seen so much "too solid flesh " in a single picture as in Francis Jay's "En Arcadie -Dessin pour Eventail " (84). It is really a cleverly composed sceno of nearly a score of nude damsels disporting at a woodland stream; but as a design for a fan we fear it would be disastrous. The fan would be about fifteen inches long with about two inches of handle. Its lines are not arcs either. Mr. Jay should have called it a design for a "lunette." All such designs are for lunettes: no other decorated architectural space is ever provided for. It would be interesting to see (from a distance) the lady with moral courage enough to display this fan at a respectable social function.

A pretty picture is sent by T. O. Sheckell of a young girl daintily holding her skirts by her fingers, with sunlight behind her. He calls it "At Sweet Sixteen" (120). Another lighting study, and one of particular merit, is Ed. Weston's "Paul Jordan Smith" (152). This represents a young man leaning against a wall upon which a strong light falls from behind. In the midst of the cast shadow the photographer has introduced the further complexity of a mirror which reflects the head, whilst, of course, cutting out all the shadow by the light it also reflects.

We admire Angus Basil's "Mdlle. Dyta Morena " (173). It is a kneeling figure with arms outstretched. A shadow from the hands falls upon the face. Girls, with a certain liveliness, sitting on stools, form the subject both of F. J. Mortimer's "Chippy" (70), nicely designed but dark; and "On Dit" (197), by Andrew Barclay. F. Flodin attempts a portrait of "Sir Walter Raleigh" (206), which is by no means a bad fancy. We were disappointed to find that what we first took for a corn-cob pipe in his mouth was really only a rectangular shadow in his ruff. The idea of imaginary portraits is one that should supply resourceful amateurs with interesting objectives.

A curious flat print, full of anomalies in tone, has been sent nnder the name of "Sepulveda" (218), by Jose Ortiz Echague. It comprises two Spanish peasants who effectively resemble cutout fire screens, since they have but two dimensions. The thing is inexplicable and not beautiful. ' A nother queer picture is "Need" (223)-three ladies holding
each other up in what appears to be an attack of mal de mer. Photographically, however, it is first rate. J. Falkengren is responsible for its merits and defects. "When I sit alone and think" (233) is Mrs. Barton's title to another two-dimensional effort depicting a girl in a wood. It is flatter than the flattest primitive art, and looks like a piece of tapestry. We do not need to sit alone to think that Mrs. Barton would do wiser to recognise the existence of space and air. What a lifting of spirit one finds in turning to such a living, human piece of work as "Idle Moments" (238), by C. J. Marvin, who gives us a darky boy sitting by a wall! The lighting and beauty of the tones in this picture are a joy. Light again is the burden of Louis Fleckenstein's song in a rocky view where a girl is gracefully posed. He calls it, in fact. "Play of Light" (263). In such directions as this there is illimitable promise of progress. To ape the incompetence of the past cannot be profitable in any respect. Mr. Fleckenstein is happy again in his "Elizabeth Kislingbury " (385), where the subject is the illumination of the figure by reflected light.
Two splendid studies of Japanese actors, in all their wondrous "get-up" of mask and wig, are sent by C. P. Crowther. The characters are, we understand, participators in some national ritual dance, and the prints are called "A 'No' Performer" (268 and 283). Among R. Polak's several interesting costume pietures after the style of Dutch art is a weird thing: a head of a bearded man lying upon what might be a "charger." But the head can never be that of the Baptist; we presume it is meant for that of Holofernes. Mr. Polak simply calls it "Study of a Head " (349), which is rather a "let down."

Perhaps the best of the many dancing subjects here, to turn from grave to gay, is W. Eide's "Dancing Study" (428), a print of rare quality. The pose is positively new, exhibiting all the vigour of a figure balanced on one foot, but devoid of the ill grace sometimes characteristic of this kind of posing. The shimmer of a silvery garment around the figure is a splendid detail in the scheme.

There are a quantity of most engaging baby-studies here also, all good, but scarcely requiring separate mention.
We have, indeed, not dealt with everything that deserves praise. Several nude studies, for example, the excellent contributions of Mr. and Mrs. Bertram Park, will be spoken of at some length in Mr. Tilney's article to appear a week hence.

As a show of professional and amateur portraiture we are sure that the Salon will repay a visit from all whose desire it is to see how the world wags and glean valuable suggestions.

\section*{METHODS AND NOVELTIES IN ENLARGING.}
[A recent talk by Mr. Frank B. Howe, before the Californian Camera Club, the text of which is published in "Camera Craft," concerned itself chiefly witb some of the by-paths of enlarging, and thus dealt with a number of methods which are comparatively little known by users of the enlarging process. We reprint portions of Mr. Howe's talk. The parts omitted are those which cover more or less familiar ground.-Eds. "B.J."]

Those of you who, like myself, enjoy having a little place fixed up in the cellar or the garage, a place where you can splash around, spill hypo to your heart's content, and otherwise enjoy yourself without incurring the horrified and sarcastic displeasure of your immediate family, will be glad, I think, to know that it is possible to have an enlarging apparatus which does not require an arc light, a Cooper-Hewitt tube, or daylight. Neither is it necessary to cut a hole in the wall or block out a window in order that it may be installed. Briefly, the apparatus may be called a Mazda lamp enlarging illuminator. A box about eighteen inches square and eight or ten inches deep is built, leaving one of its large sides open, as, in use,
it stands on one of its narrow sides. Mirror glass is attached to the inner surface of the back and four sides of this boz, completely lining it with reflecting surfaces. In the centre of the back a hole is cut to accommodate an ordinary electric light socket, and four other sockets are also fitted, two on each side, so that the four lamps, when screwed in, will have their ends about an inch from the central one. By using two pieces of mirror to line the back of the box the glass dealer has only to pinch out two semicircles, one in each half where the two come together down the centre, and so doing will be much less expensive than cutting a round hole in the centre of a piece large enough to cover the entire back. The same applies
to the sides. These large blue lamps, seventy-five watts I think they call them, are the best, and comparatively inexpensive. On the front of this box is built a framework, with eleats inside holding a sheet of ground-glass. If, later, one sheet is found to be not enough, more can be added. To the front of this last is added still another frame, one somewhat like a picture frame, with its inside opening just large enough to take the back of your camera snugly. That is all there is to the apparatus. You then simply put your camera in the opening, after having first removed the ground-glass focnssing screen, slip the negativo into a plateholder from which the septam or centre has been remored, and you are ready lor business. In cutting away this septum, leare about one-eighth inch of the material for support around the edges. A film negative can, of course, be placed between two pieces of clear glass fitting the holdor, while a smaller negative can be placal in a carrier or attached to a clear glass. If you an using a Kodak or other camera that is without a plate attachment, you can make the section carrying the ground-glass a littlo wider and cat a slit in one side so that the plateholder carrying the negative can be inserted there.
For enlarging, the speed of the lens is not as inuportant as is Astness of field, and any lens which gives the latter will do. The ideel lens for enlarging has a focal length equal to the diagonal of the plate lens, so makers agree in telling us. Jou will understand that I sm touching on this sabject of lenses only briefly, becauso it is one that is covered in inuumerable books and articles refy much more interestingly and at greater length than I can hope to achiere. If your only available lens is a rapid rectilinear-and haven't we all, put away somewhere, whether we admit it or not, such a lens for which we have a secrot fondness that we never will have lor the finest anastigmat made 1-it, as I asy, you lave only such a lens, do not think you eannot make good enlargements with it, for youl can. But a good anastigmat is the better optical equipunent: if you have one, it is the lens to nse.
So mach tor the equipment. Let us get down to the actual making of the print. You doubtless have no trouble with atraight enlarging, so we will proceed directly to the matter of exposing, with special consideration to so-called fancy printing. The solt-foces or merzotint effect, which is the result of a diffused picture from a sharp negative, is easily achieved in enlerging. We first focus sharply, then rack out the lens until the image is slightly out of locus, place the paper in position, open the shatter, and give about one-fourth the exposare, alter which the lens is drawn back into the sharpfocus position and the balance of the exposure given. Of course, the proportioning of the two exposures will vary with individaal pictures; bat one-fourth soft focas and threefourths sharp seems best to fit the average case.
And, by the way, let me arge you to make, if yoll almedy haren't one, a transparent yellow cap for your lens. With it in position you can place the paper on the easel and focus right through the yellow screen without danger of fogging the paper, thereby secing just how you are placing it on the paper. There are not a few adrantages in using this screen. Yon can make one in a lew minatee by taking a lens cap, cutting out the top and gluing a piece of orange Kolaloid over it. If you haven't any Kodaloid at hand, run a piece of andeveloped film throggh the hypo, wash it and soak it in red ink until it acquires the proper depth of colour.
Those wide-border, countersunk enlargements which have bocome popular of late under the names of Velvetone, Brunertype, and the like, are easily made, and beantitul in effect. They are produced commercially on platino-matt paper, through a Verito lens; but, if you haven't a aoft-focus lens,
you can get a like effect by making the exposure with a stretcher covered with silk bolting cloth moved around about half an inch in front of the paper while the exposure is being made. Leave four or five inches of white border around the picture and develop for a cold grey tone, using not too much bromide, nor, indeed, too little. Brown and green tones do not look well for this type of print. Let the image develop slowly, with good brilliancy, and, above all, be sure to so expose that it takes full development. Take the dry print, lay it over a sheet of glass with a light underneath, place a sheet of heary celluloid, cut the right size for the desired "plate-

sunk " effect between, and rub down the outside margin, thus countersinking the picture. The celluloid, being transparent, lacilitates the centring of the pictare; and, for rubbing down, one of the ball bearing embossing tools is fine; but, if not available, you can get the same result by using an old toothbrush handle. Then trim the print to get neat, clean odges, and you have a beautiful picture.
To make prints resembling an etching, make a positive from your negative, asing a process plate. Reduce it, getting it pretty thin, and flow the back with ground-glass substitute.


Fron Oricianl Negalire.


Bas.relief Effect.

Then lay this over the negative, with a light below, and on the ground-glass sarface sketch in the picture with pencil. Then make a negative from this and from this last you can make a straight enlargement which will have the etching effect. It sounds complicated, but try it, and you will find it is really very easy to do; and it gives a novel effect, one that is very pleasing.

A bas-relief effect can be very casily obtained in enlarging. Make a positive on a plate or film-commercial film is fine-getting it as near as you can to the samo density and contrast as
the negative. Put the two together, face to face, keeping thom slightly out ol register; make a negalive, slip it into your enlarging camera, and procced as for an ordinary enlargement.

If you like gum prints, but do not like the work connected therewith, or if you lack the time necessary, you can get the same effect quite easily by straight enlarging. Make an enlargement, getting it about three shades darker than you wish the picture to be. From this, by contact, make a paper negative. Soak this in a solution composed of eight parts of castor oil and two parts of ether. Incidentally, do not inhale too much of the ether, or the world may be deprived of the beautiful picture you are about to produce. And do not forget to keep. the bottle tightly corked or the ether may go away and leave you. After soaking the paper negative in this, blot it, place between dry blotters, and use a hot iron until it is dry. Then make a contact print from your paper negative in the ordinary way, and you have what is, to all appearances, a gum print. I might add that this is the basis for the so-called "Qualitone" prints that I am making commercially from amateur negatives. To make them commercially practical, we have completely to reverse the process, so that, as now used, the method would hardly suggest the parent idea. But just as the above process is impractical for commercial use, so is our method impractical when only a few prints are to be made, and therefore the outlined process is the one you will want to use.

To come back to bolting cloth for a moment. There are all sorts of possibilities in that material. You can put it on a stretcher and, by holding it in contact with the paper, while exposing, secure a delightful canvas or linen effect. By keeping the stretcher from a quarter of an inch to an inch away from the paper, you can get softness without losing detail or producing diffusion or fuzziness. Using the bolting clath will necessitate about a third mors than normal exposure. And be sure not to get cloth that has been folded or there will be a corresponding line in the picture. You can buy the cloth in rolls, glue it on the stretcher, and thus eliminate this difficulty.
Softness can also be secured by exposing through a lens cap made like the yellow one described, but covered with silk chiffon instead. While the chiffon is a department store commodity, it is well worth braving the peril attending its purchase, for it is very satisfactory as a softener. Still another method of softening the picture is to wave a piece of groundglass or ground celluloid as close to the lens as you can during exposure, the ground side being towards the lens. If too much diffusion is thus secured, do it for only a part of the exposure.
To produce white borders on enlargements is a problem that has two solutions. You can either use a mask having an opening the size of the enlargement, using it against the paper, or mask the negative. The former produces a sharp edge which looks all right when the picture is sharp, but one that to me seems out of place and inartistic for a soft picture. It is somewhat more trouble to mask the negative exactly than it is to mask the enlargement; but I think that, in most cases, it is worth the trouble, for the softness so gained is in proportion and harmonious with the softness of the picture. Sometimes, though, when an excessively long exposure has to be given, you will get halation unless you use the larger mask in contact with the paper. To eliminate the sharp border objection noted above, you can use both, fitting the mask against the paper very accurately so that it will come abcut one-sixteenth of an inch outside the projected image all around. Frequently, of course, you will not care about the border, and then, naturally, it is a waste of time to mask the negative, it being only necessary to slip. a mask over the paper. The other plan is suggested as being more artistic and satisfactory in most cases.

Now, before we go on, just a few words about vignetting. If you do not like the vignetting affair that is on sale, one that looks like an instrument formerly used for scaling fish, try some other methad. The best known is to use a piece of cardboard somewhat larger than the enlargement being made, in which has been eut a hole of the general shape and about half the size of the desired vignette. By making the exposure through this, holding it about half-way between lens and paper, and moving it about to avoid a sharp edge, you can procluce nice results. Or you can cut a hole in the cardboard about the size you want the vignette, pin it over your bolting eloth frame, and use it close to the paper-about half an inch away.

As to developers, you are pretty safe in sticking to what the manufacturer recommends. Any developer that gives good brilliancy and works with average speed will do. Bromide enlarging requires slow and full development for best results. The proper use of potassium bromide is very important in en-larging-more so, I think, than in printing, where it does not matter so much what tone results. Under-exposure and forced development are less disastrous than the reverse. If a print refuses to come up with proper brilliancy, you can sometimes "snap it up" a little by adding to every five ounces of the normal elon-hydroquinone developer, the following solution :
\[
\begin{aligned}
& \text { Bromide of potassium, saturated solution ... } \\
& \text { Nitric acid, C.P. ............................... } \\
& 2 \text { drops } \\
& \text { drops } \\
& \text { Prussiate of potash, red........................... } 3 \text { grains }
\end{aligned}
\]

There is another way to, "snap up" a developer, but I hesitato somewhat in telling it, for I know you will say, "Heavens! Did they bring that man five hundred miles to tell us to put hyppo in the developer?" But I will bravely suggest that, when a print positive refuses to come up with the desired snap and brilliancy, you add, as a last resource before giving it up, one drop of a 25 per cent. solution of hypo to each ten ounces of developer. A friend of mine to whom I made this suggestion understood me to say one ounce. He hardly got the results he expected.

Local development, or the hastening of development in some one part of the picture, can be used, in connection with shading and dodging in exposure, to correct uneven densities in the negative. The best way I have ever employed, and one I have never seen described in print, is: Take a bottle and fill it with undiluted stock developing solution, and, instead of a cork, use a wad of cotton in the neck. Then, during development, simply hold the bottle upside down and rub that portion of the image it is desired to strengthen, while the rest goes on normally. This has the advantage over local rubbing, heating, and the like methods, in that there is no danger of staining, since the print is kept fully immersed in the developer during the entire process. Still another plan is to blow upor the desired part through a tube, and thereby keep a current of air upon the portion it is desired to speed up. This last is particularly useful in building up small places, while the bottle with the cotton stopper is more useful for large areas.

A good little "stunt" that is most effective, particularly when making small enlargements, where it is difficult to shade evenly, is this: Put the paper in an ordinary printing frame behind a sheet of ground-glass facing out-that is, with the ground surface away from the paper. You can use celluloid with a ground surfuce by placing a sheet of clear glass between it and the paper. Put the frame in position on the enlarging easel, and focus. With the focussed image projected through the yellow cap, dab a little vaseline on the ground-glass at places where more exposure is wanted. Rub it in well to get it even, and expose. The vaseline makes the ground-glass transDarent while the ungreased parts hold back the light., Similarly, you can hold back certain parts still more, if neces-
sary, by rubbing finely powdered green chalk on the groundglass surface directly over them.

I have a suggestion or two to make regarding re-development that may be worth the time required to mention them. In the first place, by lessening the amount of bromide in the original developer sou can to a great extent eliminate the disagreeable tone of fellow in the sepias. Or it you are making black and whites at the time, and cannot therefore cut down the bromide below normal, try soaking the print in the sulphide solution of the re-developer before bleaching. In fact, I believe that the latter plan is, after all, better than varying the bromide in the developer. I can positively guarantee, if you will soak the print three minates in tha redeveloper (sulphide bath) before bleaching it, that not only will you get a beautiful chocolate brown, with no trace of yellow, bat that the density of the sepia print will be exactly the ame as was the black and white. These two advantages are rather big ones, and well worth while.

Do you occasionally get blue spots in the paper after salphiding? Try adding a little oxalic acid and oxalate of potash to the sulphide colution. It doesn't always work, but oftentimes will save a picture. A fresh sulphide solution occasionally eliminates the trouble. And here is another "stunt" that mas te wurth while. To produce pictures that are part sepia and part black and white, get a tea or filteen cent. tube of what is called "Jiffy Solution," used for mending bicycle tyres, and pour some of this over the parts you want to remain black and white doring redevelopment. It dries qu ckly and is easily peeled off alter the print has been redeveloped in the usual way. With a littlo judgment you can ano this solution to produne aวme dulightful effect-warm toned face and arma with cool toned drapery; warm sunlight splashes with coml-looking shadows, and so on. A plain collo dion, such as the druggista sell, might answer as well or buttor ; 1 have not tried it.

Nor, a few miscellaneous hinta that may be of use to you, and 1 am through. To remove a scratch on the glass side of a negative, make a fine thick paste of emery powler and water, afply with a piece of dannel and rub until the edges of the seratch are literally cut off. The scratch will not show in the pront, and this is quicker than spotting, particularly if a lot of prints are to be made from one negntire.

To fold back faces and other small areas that print too dark, two mothods are applicable. Use a piece of cardboard on the end of a wire-s hat-pin is goord-taking care to move the wire sufficiently to avoid its making a light streak on the priat. If the exposure is not long enough to permit enough of this dalging without it showing on the print, stop down. And apeaking of stopping down, quite often you can increase concrast by stopping down judiciously. As a rule, however, in
enlarging, a stop about f/16 is ideal ; and I think we are safe in saying that an exposure of not less than fifteen seconds is desirable. The longer the exposure required, the better for the picture, if you have the patience.
The other method consists of using a narrow strip of glass with a spot of opaque on one end. This is somewhat better than the cardboard and wire method, for it cannot produce a white line if you neglect the moving, as the exposure goes on right through the glass.

Double printing should not be overlooked, as enlarging offers the widest possible field for its application. And here is where the yellow cap is again indispensable. Put the negative in place, with yellow cap on lens and paper in position. Then fit up a strip of cardboard to shade the sky portion, fastening it a little awsy from the paper so that there will be a soft, vignetted edge to the landscape, not a sharp outline. Mark where the sky line comes at the two sides of the picture, make the exposure and remove the negative. With the yellow cap again in position, the exposure having been made by removing it, locate the clouds just right on the paper, using the pencil marks at the sides as a guide. Nove the masking cardboard to the other side to shade the part already exposed, and print in the clouds:

To get a negative which, wien exposed in contact with the picture negative, will give a canvas effect: Get a jiece of haircloth from the tailor, set it up so that the light strikes across it from ono side, and photograph it, developing for contrast. A quick-acting reducer will sometimes improve such a negative and prevent its making the exposure too long when in use.

Oceasionally you will want to make a particularly nicelooking job of enlarging one figure from a group, and here is a good method of procedure. Mako a regular enlargement from the group negative, place it in an ordinary printing frame with a aheet of clear glass in front and the picture side of the print cowards the glass. Mix opaque and whiting until you have a very light gray substance. Paint this all over the glass around the figuro you want to separate from the group, just as you would wero you bloching out a negative. Next put a deposit of soot all over the glass, opaque and all, by holding it over a kerosene lamp. Carefully wipe away the soot from the clear glass over the figure, and then work in some shading or design around this clear space by wiping of the soot so as to leave the gray opaque showing through in places. After you have a nice background design worked in, copy the whole thing through a sheet of glaen. Have a piece of black cloth, with a hole cut in it for the lens, suspended in front of the camera in order to prevent reflections from the glass. The sesult will bo a nice negative of tho desired figure, with a tapestry effect background ; that is, if your work with the gray opaque and the soot was well done.

Fbank B. Howe.

\section*{FORTHCOMLNG EXHIBITIONS.}

Sephamber 13 to October 11.-London Salon of Photography. Hon. sec, Se, Pall Mall Elast, London, Wi.C.1.
Uctoter 13 to November 20.- Rogal Photigraphic Society.Fintries close September 10 (carrier), September 20 (hand). Secritary, J. Mcintosh, 35, Russell Square, W.C.I.

Tur Bamar Coxpettron, promoted by Ellent and Sons, Lud., mandfacturers of Barnet platen and papers, closed on Aagust 30, and han proved a very intereming competition. It has rovealed a wonderful anortment of barns up and down the country, many quaint boildings, wome picturemise and effording delightul aludien, other hiotorizal and notable. The large entry abowed that the idea wna thoroaghly apprrociated. The standand of work was very good. The iverceaf compections were Walter Sorth, 159, Pertland Road, Hucknall, first prize, E5; R. W. T. Colline, Woodlyn, Shakespeare

Road, Worthing, second prize, \(\mathbf{2}^{2}\); J. Stewart, 60, Cromer Street Clifton, York, third prize, \(£ 1\).
Ponriechsic Pnotograpnic Scnool. - We have just received a prospectus of evening classes which will be held at the Regent Street Polytechnic, London, W., during the coming season, commencing on September 29. There are classes on General Photography, Studio Portraiture, Black and White and Colour Finishing, Advertisement Figure Portraiture and Finishing, Retouching, Enlarging, Science for Photographers, Cinernatography, Commercial I'holography, and Catalogue Work, Tone and Thrce-colour Pro ces Work. The classes in each subject are held from 7 to 9 p.m. Fall particuiars will be forwarded upon application to the Photographic School, snd the teachers will be prosent on the evenings of the week September 22-26, from 6.30 to 9 p.m., to enrol and advise intending atudents. We may add that each subject is dealt with by a specialist with commercial experience in his parlicular branch.

\section*{PRACTICUS IN THE STUDIO.}
[Previous articles of this series, in which the aim of the writer is to communicate items of a long experience in studio portraiture, have appeared weekly aince the beginning of the present year. It is not thought possible to continue the series to the length of that by the aame writer which ran through the "British Journal" some years ago, but if any reader among the younger generation of photographers, and particularly thōse engaged as assistants, has a particular subjeet which might be dealt with, his or her suggestion will be welcomed. The subjects of the previous articles of the series have been as follows :-
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A Talk About Lighting (Jan. 3).
The Camera and the Lens (Jan. 10).
Managing the Sitter (Jan. 17).
Backgrounds (Jan. 24).
Studio Exposures (Jan. 31).
Artifcial Lighting (Feb. 7).
Printing Processes for Portraiture (Feb. 14).
Studio Aocessories and Furniture (Feb. 21).
The Surroundingg of the Studio (Feb. 28).
Studio Heating anद Ventilation (March 7).
The Postcard Studio (March 14).
The Printing-Room (March 21).
About the Reception Room (March 28).
Home Portraiture (April 4).
Portable Studios (April 11).
Copying (April 18).
Handling the Studio Camora (April 25).
More About Lenses (May 2).
Enlargements (May 9).

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Advertising the Studio (May 16).
Mounts and Mounting (May 23).
Business Methods (May 30).
Photographing Children (June 6).
Portraits of Elderly People (June 13).
Something about Lenses (June 20).
Hand Cameras for Professionals (June 27).
The Dark-Room and Its Fittings (July 4).
Plates and Their Work (July 11).
Apparatus Repairs and Renovations (July 18).
Posing the Head (July 25).
Intensifying Portrait Negatives (Aug. 1).
Workshop Jobs (August 8).
The Personal Factor (Aug. 15).
The Keeping of Negatives (Aug. 22).
Reduction of Negatives and Printa (Aug. 29.)
Leaky Roufs (Sept. 5).
Blinds and Curtains (Sept. 12).

\section*{MINIATURES.}

We generally find upon a photographer's card or letter paper the word "Miniatures," but in most cases these little pictures play a very small part as moneymakers in the business. This is, I think, largely due to insufficient thought being given to their nroduction, and also to a lack of salesmanship on the part of the receptionist. Where a photograpler "]ays himself out" to produce miniatures of a high grade he usually finds it highly remunerative, and retains in his own hands business which is so often allowed to drift away to outsiders, by which I mean jewellers and fancy dealers who sell lockets, frames, and cases, and exhibit miniatures as a side line. As in many other branches of photography, it is a mistake to show very cheap work unless it is asked for, and in a studio of any pretensions the stock frame of gilt or rolled gold rimseand pendants filled with roughly tinted P.O.P. or bromide prints should never appear, although they are, of course, quite in place in a working class district, or in places where the business consists mainly of postcards.

The miniature, properly so called, is a small water-colour painting direct upon ivory, and as such work calls for a high degree of artistic skill it is necessarily rather costly. There is, nevertheless, quite a good market for these, and I have taken many orders at prices ranging from five to twenty-five guineas for each picture, including a best-quality rim, or, if preferred, a leather case. If one is provided with a few good specimens it is easy to point out the superior transparency and purity of colour of a free-hand miniature, as compared with one on a photographic basis, and also to emphasise the ease with which alterations in dress, or even the features, can be made, while the undoubted permanency of the work is another good selling point. One common error must be avoided, and that is to endeavour to cheapen the production for the sake of extra profit. I have known unscrupulous photographers to offer the artist as little as two guineas for a painting for which the customer has paid ten. This is sheer profiteering, and in the end is bad business. I consider that the artist should receive at least half the selling price, leaving the balance to cover cost of mounting and profit.

To come to the photographic part of the business, the best class of miniatures are painted upon a faint carbon image supported upon ivory. These require less skilled artistic work, and any fairly good colourist can finish them, although a trained
miniature painter will usually produce a more satisfactory result. The photographer, if a skilful carbon printer, can easily produce the plain print on ivory, but as a general rule it will be better and cheaper to give the job to a good firm of carbon printers. It is desirable to consult the artist as to the colour of the tissue to be used, as some prefer to work upon a warm toned basis, while others prefer a cold toned one. Sepia, standard brown, and warm black are the most useful colours. A little consideration should be given to the natural colouring of the subject in settling which should be used, as it is much easier to p.int fair hair over a warm basis and dark hair over a colder one. As a fair price can be obtained, the greatest care in the selection of the colours used should be exercised, only those of undoubted permanency being employed. Books on miniature painting which deal fully with this question may be obtained for a shilling or 60 from most artists' colourmen.

A still cheaper class of work is produced in exactly the same way upon alluloid instead of ivory, but I do not recommend the use of this material, as the saving in cost is slight, perhaps half a crown on a two-incl picture, which is hardly worth considering unless the selling price is less than a couple of guineas. Naturally a cheaper quality of colouring is put upon this material.

For small framed pictures opal glass is often used as a basis for the photograph, but does not give the same effect as ivory or celluloid, and is better suited for C.D.V.s and larger sizes. It is very suitable for small highly finished monochromes on red chalk or sepia, and a few specimens in this style may bring orders from those who do not care for coloured pictures.

Before dealing with paper pictures, I must mention the Transferotype paper of Kodak, Ltd., which allows a bromide print to he transferred from its original support to ivory, celluloid or porcelain. As it in no way differs from an ordinary bromide image it is not cumparable either in the matter of transparency of image or of permanence with carbon, but is nevertheless useful when these qualities are not in the highest degree essential. The process is very simple, being exactly similar to ordinary bromide printing up to tho point of transferring, which is very simply done by soaking the finished print in water until it is limp, when it is squeegeed down upon the final support and placed under light pressure for about an honr. It is then immersed in water as warm as can comfortably be
borne by the hand, when the paper can be lifted off, leaving the film upon the support. A good rinsing in the warm water is given to remove the surplus gelatine substratum, and the process is complete. The image can be sepia-toned in the ordinary way belore or aller translerring. It must be remembered that the image is reversed in the transferring, so that if this be objectionable the print must bo made by means of the camera or enlarging apparatus. I have found this very convenient when small prints are required from larger negatires, as the reduction end reversal can be made simultaneously by placing tho glass side of the negative next to the lens. The paper is obtainsble in the usual sizes at tho same price as ordinary bromide paper, and full working instractions are given.
Very effectiv quasi-miniatures may le made by colouring platinotype printe with water colours. The effect is excellent, and they are, of course, quite permanent. I have one example which was producel over twenty years ago, which so lar as I can se has not changed in the slightest degree, in spite of storage for some gears in a very damp place, where ordinary ['O.1'. and bromide prints had almost entirely faded away. Carbon prints can, of course, be treated in the kame way, and are equally effective.
1 would strongly advise that in all cacos genuine artists' olours should be nsed in preference to dyes, even for the - heaper class of work. Sume dyes are permanent, but there is no means of ascertaining which are, so that, except for the "eighteenpenny touch," they are best avoiled. One has only to lonk at the specimens in the jewellers' windows to see how fugitive must of the colonrs are, especially the reds and pinks, anl thess, naturally, are the most important. Dyes which are fairly permanent when used alone oflen form fugitive moxtures. I well remember finishing a landscape with a maxture of dyes which gare exactly the brown colours I wanted. in threa weeks it came back, a clump of brown trets having tarned lo a bright green:
Our miniatures should be fitted up in rims or frames in accordance with their ralue. In somo few instances solid gold rims are ordered, but the majority of best quality rims are made by hand of fine cupper, which is heavily gilded after being made; if carefully uked these will retain their brilliancy for many years. They should bo enelosed in a morocco snap case, linel with silk, and care should be taken that the colour of the lining does not detract from the picture. For this reason I always apecify white or cream for light pictares, and very dark colours lor dark ones Dark green, blue, or brown may be used, whicherer will lest harmonise with the prevailing colour of the painting The glasees must be aleolutely colonrless, as the slighteat tinge of green is latal to delicate colouring.
The fitting of an irory picture into its rim is rather a dolicate operation if it has to be cut into an oval or circle, as It is very easy 10 aplit the ivory by cutting against the grain. supposing that wo have an oblong ivory to cut intw an oval rom, we mast take a small sharp pair of scissors and commence by cutting from the middle of the right hand side round the elge of the oral to the top; the margin wall probably split off in pieces. We then turn the ivory over so that we are looking at the back. This brings the other top orner into position for cutting, which we do in the same way, the two cuts meeting at the top. The iwo bottom comers are cut by turning the picture upaide down and pruceeding in the came way. It is worth practising this on a pisee of plain jvory before risking a valuable painting.

Finamel miniatures, those which are burnt in upon copper or porcelain, are, of course, begond the powers of most photographers, and must bo placed in the hands of a firm which apecialases in this class of work. Unleas the enamellor also supplien the rim, it is alvisablo that this should not be ordered ontil the picture is delivered so as to ensure a proper fit, as wuch pictures can only be cut with great rish of damage.

Miniatures are sometimes required on watch dials or inside the cases or domes. They may be either ordinary coloured carbon prints or enamels, but in either case the portion which is to recejve the print chould be detached by a watchmaker to avoid damaging the works. Carbon prints transferred to mattsurlace silver look very well, but gold should either be silverplated or given a coat of white enamel similar to that on the dial. The carbon image can then be put on by the ordinary double transler process, a preliminary substratum of insoluble gelatine being necessary. A coating of celluloid rarnish or amber dissolved in chloroform is advisable to protect the gelatine as no glass covering is passible. Enamels require no protection.

Practicus.

\section*{SULPHIDE TONING WITH POLYSULPHDE.}

In the current isaue of the "Bulletin of the French Photographic Society" MI. L. P. Clerc bas a note on the process of sepia toning with polyabphide, originated some years ago by M. Desalme. a translation of whose communication appeared at the time in the " British Journal " of Eebruary 28, 1913, p. 157. M. Desalme's method consisted in making a solution of polysulphide by boiling sulphur wath strong solution of ordinary sodium sulphide, or by mixing a strong solution of sodium sulphide with bydrogen peroxide. The yellow sulgtion produced in each case is largely diluted with water to form the toning lath, in which prints gradually tone from a black to a warm sepia ground in about thirty minutes.
M. Clare has found that the process does not work with the same readinese in the case of sll papers, and that certain brands refuse to tone at all. The amplicity and cheapnese of the process and the excellent reaults obtained under suitable conditions have therefore prompted him to make tests of a number of prints which showed n) toning action after an hour'e mmersion in the bath with the object of discovering the cause of their failure to tone.

In order to teet the condition of the image of a prist which had thua renained untoned in the polysulphide bath, a print was well washed and treated with Farmer's reducer. The image was alightl]; reduced at the same time, becoming, almost instantancously, of opia tone. It thus seemed that the particles of reduced silver were atlacked sugerficially in the hypo-ferricyanide bath, a layer of black molallic silver being removed from the nucleus of brown silver sulphide, and disclosing the toning already partly completed. In themo conditions it appeared probable that toning would take place by prolonging the time of immersion of the prints in the polysulphide bath fur a sufficient time.
The strength of the colution appeared to have no influence either on the time of toning or the colour of the prints. The on'y practical ineans for incressing the specd of toning thus appeared to be the uno of a higher temperature. Irints which had been toned for one hour without having exhibited any change were bardened, with other untoned prints, in weak solution of formaline, and then immened in solutions of polysulphide at various temperatures. Toning was found to take place more rapidly according to the temperature of the bath. At a temperature of about 120 deg . F. toning was complete in ten minuten, but the tone was no longer sepia brown, as when toning in the cold, but purplish brown, resembling the tone obtained by hot hypo-atum

Other printe which refued to tone in the cold within a reasonable time were kept in the polysulphide solution for a longer perind than two hoors. With two hours' immersion at a temperature of about 60 deg \(F\). the prints becamo warm black; after three hours some of them toned to a very pleasant purplish brown, whilst others took six hours to tone to sepia brown.
The same process of toning is applicable to glass transparencies, the toned images being much more transparent than before touing. In teating the action of the bath on transparencies made on different brands of plate, the same differences are met with as among papers. Some transparencies tone rapidly whilet othors aro difficult to tone, and show an alteration of colour only after several hours treatment. Still others obstinately refuse to tone oven after very prolonged immersion in a beated bath.

The differences here noted by M. Clere conform fairly closely to thow which are found in the casz of the toning of bromide papers with liver of mulphur. It is no doubt common knowledge that some
bromide papers tone very readily by this method and yield excellent results, whilst prints on other papers seem almost untonable in a "liver" bath, although both descriptions of paper will tone with equal readiness botlı by the bfeäch and sulphide method and by hypo-alum.

\section*{Assistants' Rotes.}

Notes by assistants suitable for this column will be considered and paid for on the first of the month following publication.

\section*{Labelling Bottles.}

The usual paper label, as all are aware, is rather a delusion and a suare, owing to a tendency to drop off, and perhaps is swept up unnoticed, often leaving one in a state of doubt as to the contents of its divorced companion.

A plan which has been found good consists in using very thick gum to which a few drops of a saturated solution ot potassium bichromate have been added, just sufficient to turn the gum orange. The mixture will not keep. On exposure to light the gum is rendered insoluble, or partially so. When dry, the label, which should he of good quality paper, is coated with celluloid varnish, working it a little above the label. Labels so affixed have remained in situ for years, though continually exposed to damp. They have also withstood occasional rinses under the tap to remove attached crystals due to solutions trickling down the bottles after pouring.

A label which never drops off is made by applying lettering in anti-sulphuric paint direct to the glass. It will withstand nearly all chemicals, is unaffected by water, and adheres with tenacity, being vastly superior in these respects to ordinary paint, Ber'in black, shellac varnish compounds, etc. Capital also for making plainly visible the numbers and graduations of clear-glass measures, frequently difficult to read in the dark-room. The anti-sulphuric paint or varnish is supplied in black and red by electrical houses, and although expensive, a little goes a long way. It has many useful pletographic applioations-touching up old papier maché dishes, rendering wood waterproof, painting metal plate-washers, and the like. It dries rather slowly, and should not be applied in thick coats, and care must be taken that no tears form, as these take a long time to set. Culoride.

\section*{Photo-Irechanical Rotes.}

\section*{Avoiding Moire Pattern.}

Nothing is so annoying to the half-tone eugraver as the unpleasant pattern that is bound to ocour when the lines of a copy meet the lines of the screen at too narrow an angle. The first thing the operator does is to twist the original, or revolve his screen until the gets the least obvious pattern, and sometimes this is all that is necessary to do to cause it to entirely disappear. But some subjects are not amenable to this treatment; for example, in a subject having circular lines the pattern is bound to occur no matter how you turn original or screen. An irregular grain screen is a good solution of the problem, but sometimes the customer objects to an irregular grain, and frequently the engraver has not a suitable irregular grain screen. In the case of the circular lines, after the half-tone is made it can be tooled by the engraver to make the pattern almost disappear. Another instance of the pattern being dodged very neatly is that of the engraver who had to reproduce some steel engravings. He twisted them until the pattern was at its minimum, and was at only one spot. This position was carefully marked, the original was then lightly air-brushed so that the lines were just obliterated, of course keeping the tone of the subject the same. Then the engraving was made, and the hand engraver imitated the lines of the original on the patch which had been air-brushed and reproduced as an even tone, thus very successfilly avoiding the uncomfortable moire pattern.

\section*{Patent Rews.}

Process patento-applications and specifications-are treated in "Photo-Mechanical Notes."

Applications, Sept. 1 to 6.
Cinkmatography.-No. 21,987. Cinematograph apparatus. A. S. Newman.
Cinematogirapily.-No. 21,780. Spools for cinematogrsph films. R. Rigby.
Prosection Lantern.-No. 21,507. Projection lantern for advertising. C. E. Dyte.
Projection Sirefn 3 .-No. 21,452. Daylight cinematograph screens. W. J. Marks.

\section*{COMPLETE SPECIFICATIONS ACCEPTED.}

These specifications are obtainable, price 6d. each, post free, from the Patent Office, 25, Southampton Buildings, Chancery Lante, London, W.C.
The date in brackets is that of application in this country; or abroad, in the cass of patents granted under the International Convention.

Roll-Film Cameras.-No. 128,637 (August 20, 1917). The inventiou relates to an autoratic roll-film camera for taking pictures of successive pertions of an object or landscape from s moving vehicle, such is an aeroplane. The drawing shows a transvorse vertical section. The shutter 32 consists of an endless curtain having two apertures and moved intermittently transversely of che film. which, passes between the urpe: and lower pertions of the shutter.

Ths take up spool 11 is of such a size that each lap of film around its core will constitute an integral number of picture or a single picture, and is provided with one ci more notches to indicato where the film should be cut to sever the sepsrato pictures.

The shutter and film are alternately moved by continuous rotation of a shaft 21 from a spring 22. This shaft carries a mutilated

gear-wheel 24 engaging with a mutilated pinion 27 on the spindle of the take-up spool; it also crarates bevel-gear \(40 \ldots 43\) and spur gear 46, 49, 47, the wheel 47 being loosely mounted on a shaft 48 which is intermittently rotated by a spring wound up by the wheel 47 which movement is transmitted to the shutter by gear 51, 52. The movement is regulated by s dash-pot comprising a piston 63 operated by screw-and-nut gear and working in a cylinder 58. The operation of the camera may be stopped by screwing down a needle valve 68. H. G. C. Fairweather, 65. Chancery Lane, for G.E.M. Engineering Co., 1,216, Walnut Street, Philadelphia, U.S.A.
Focal-Plane Shutters.-No. 129,037 (October 2, 1917). The invention relates to fural plane shutters such as those described in Patent No. 6,238. 1912 (B.J., April 25, 1913). Means are provided for holding the winding-bandle C in gear during the setting
of the shatter, and for holding it out of gear at other times. When the hand!e \(C\) is rotated, a bevelled surface \(c^{4}\) on a shoulder \(c^{3}\) comes irto contact with one end of a slot formed in flanges \(f, \eta\), and the handle is thas forced inwards against the action of

- apring E, until a clutch member on the end of a alove D angag. a pin \(b^{\prime}\) on the shaft \(\delta\) of the selting-mechanism, ated the ahoulder continues to stavel under the flas ge rintil it engages a atop \(f\). The fiage \(g\) is matable relatively to the flange \(f t\) vary the size of the alot. Thornon. Pickard Manufacturing Cu., A. G. Pickard and Y. Sianger, all of Aldrinch m, Cheahire.

Filasn Jamps.-No. 122,719 (Eebruary 12. 1918). The inventinis consias in a device fur producing fashea by the ele tric volataia. tion of fuaible wires, for instance of aluminium, copper, or mag. nesiom. It comprises an insulativg aupport with eyeleta for attachmeat of the wiree, another aupport for conductive plugs engaging the oyclets, and a current distributor ol'owing a rariable number of wires to be rolatilised at each operation. In one arrangement, the wires C, Fig. 4, connect a circular row of eyelets J in a cartboard dse A to a central eyelet. I'luga E, which may bo apringurged, are mounted on an insulating base V and ester the outer eyelets B, while a pin \(G\) inserted through a central cyelet into a


Fig. 4.
aocket If in the luse presaes the dise A towards the base. The moket II in directly attarhed to one conductor, and the plugs E : are connected to a row of contacta M, Fig. 5, on a plato 1. A a with arm J carrying a bruah N: is hidl by a catch P', which can bo disengaged by a Bowdea wire U. A spring \(L\) then rotatea the avith sma, which mweeps over the contacts of until a atud T on tho a witch arm menta a atop arm \(Q\), retained in the desired positivn by a pin \(I B\) incortal in one of a mamber of hules \(S\). In another arangement, the wires are in cerics between eydets 8 , Fig. 9, in a Dexible band \(a\), which in being wound off a drum \(W\) on to a drum \(\mathrm{W}^{\prime}\) pames over a wheel i carrying atuds e . These atuda engage the eyelete and are atteched to contacta m aucceavively engaging a jair of bruahea \(a, n^{2}\). A pinion \(\mathbb{X}\) on tho wheel i genrt with a toothed wheel \(Y\) which is driven by a spring \(l\) woond by a chain o and connected to the wheel \(\mathcal{Y}\) by a ratchet-wheel and pawl \(\mathrm{r}^{\prime}\). A cath \(y^{\prime \prime}\) acting on tho ratchet-wheel can be withdrawn clectromagnetically.
The amount of rotation and ennaequently the nomber of wirea volatilised is determined by one or ather of two wheels Z, Z." geared io the ratchet-wheel, the wheel \(Z\) rotating more alowly and the wheel \(Z^{\prime \prime}\) rotating more quickly than the ratchet-wheel. A pin \(t\) or \(t^{\prime}\) on cither wheel is arrested after the required moversent by on arm \(\eta\) or \(q^{1}\) secured by a pin \(r\) or \(r^{\prime}\) entering holew in an arc \(\mathcal{V}^{\circ}\) or \(\mathrm{V}^{\prime}\). The arm \(q\) or \(q^{1}\) not in use is folded op oot of the
way about a hinge \(z\) or \(z^{1}\). A fixed stop arrests the pin \(t\) in zero position wben the spring is wound up.
To use more wires than allowed by the wheel Z, both arms are thrown out of action; still more wires can be burnt by turning the drum W' by hand. In another arrangement, the contact wheel


Fig. 9.
Fig. 5.
is driven by a belt from a crank-actuated shaft on which is a cam periodically closing a switch connected to the brushes. In another orrangement, the wires are transversely or diagonaily arranged on sho band, and the pairs of eyelets are engaged by atuds on a drum haviug on its ends contacts connected to the studs. A further modification consista in winding the wire continnously around an asbestos or like band and attaching it at intervals to eyelets. -J. and P. Courtier, 20, Rue Ernest Cresson, Paris.

\section*{Rew Books.}

Kelly's Directory of the Cuemical Indestries, 1919.-The expausion of chemical industry in this country is marked by the larger sizo of the latest edition of the directory of the trades just issued by Mesra. Kally's Directories. Lid., 182, High Holborn, London, W.C.1, which runs to nearly 880 pmene, es sompared with 809 pages of the previous edition, issued in 1916. L'art of the increase is, however, due to rmarrangement of sections. The compiation is chiefly of interest to those in the photographic trade, or to anyone having dealings with photographers and photographic dealers, from the information it give on the ditribution of these two classes of traders. In the classification of trades and professions, divided into two sections, namely, London and Provinces, photographers and photographic materinl dealers are among the largest lists. The carlier portion of the book consists of an alphabetical arrangement of places under the counties of Fangland, Scotland, and Ireland, and thus ahows the name of a photographer or photographic dealer in a given town. As wo have pointed out in the case of previous editions, the particulars given of manafacturers of dry-plates, printing papers, photographic apparatus. and photographic chemicals are wanting in accoracy, chiefly as the result of insufficient discrimination between actual manufacturers and merchanta; and in onc or two cases we notice makers of sensitive materials figuring rather atrangely nos manulacturers of apparatus. 'These, however, are minor defects, which are almost immaterial in their effect upon the great usefulnces of a very valuable compilation.
- Stareoscopic Photograpity.-For some yeara past there has not been a text-book of stereoscopic photogiaphy in print. The want has been remedied by the pubication of No. 175 of the "Photo

Miwiature," just issued in this country by Messrs. Houghtons, Ltd., 86-89, High Holborn, London, W.C.1, and in America by the publishers, Messrs. Tennant and Ward, 103, Park Avenue, New York. It is a comprehensive and brightly-written little manual, which touches sufficiently upon the historical details of binocular vision and sterooscopic photography, and deals at length with the practical methods of the latter of the ordinary kind, and alse of such special applications as the making of X-ray stereograms and of stereoscopic colour transparencies on the Autochrome and Paget plates. The manual may be commended to the amateur photographic worker as an excellent guide in these branches of work.
Chemical Reagents.-A re-edition of the work by Dr. C. Krauch, chemist to the firm of E. Merck, has been issued by Messrs. Scott, Greenwood and Son, 8, Broadway, Ludgate Hill, E.U.4, in the form of a revised and enlarged translation by H. B. Stocks, F.I.C. This is a translation from the third German edition, and very largely extends and supplements the first English edition published seventeen years ago. The arrangement throughout is alphabetical, but the text is readered still further accessible by the inclusion of an excellent index. In the case of each chemical reagent indications are given of the commonly occuring impurities, together with specific tests for their detection. In each case also the paragraph mentions the uses of the reagents, and in doing so cites abundant references to original papers in chemical literature. The translator has rendered a very great service to the English reader by making these references, whenever possible, to Emglish chemical journals in which the same matter has appeared. The book, which has long been a standard treatise on its subject, is one which is invaluable to the experimental chemist. 1ts price is 17 s .6 d .

\section*{Rew Inaterials, \&c.}

\section*{Metol-Griffins and Amidol-Griffins. Sold by John J. Griffin} and Soos, L:d., Kingsway, London, W.C.2.
Merol and amidel of British manufacture are two new introductions of Messrs. Griffins which wall be found to deserve the good opinion attaching to these popular developers. Made up according to the customary formula of sulphite and a little bromide the ami. dol yields prints of the brilliance and fine black colour characteristic of this developer. The metol, employed in an ordinary developing fermula in conjunction with hydroquinone shows itself as possessing the qualities which have brought this combination into universal use for both plates and prints. Although the developers are not as free from colour as other products, yet the difference appears to have no effect upon their developing properties. They are sold at the following prices: - Meto': 72s. per lb., 4s. 6d. per oz; amidol 32s. per lb., 2s. per oz.

\section*{IReetings of Societies.}

\section*{MEETINGS OF SOCIETIES FOR NEXT WEEK. Tuesday, September 23.}

Hackney Photographic Sooiety. Print Competition: Pictures, incinding a portion of 8t. Paul's.

Thursmay, September 25.
Mammersmith (Hampshire House) Photographic Society. "Egypt." A. Keighley.

\section*{CROYDON CAMERA CLUB.}

Mr. J. W. Purkis gave another contribution to the informal session with an elaborate exposition on copying appliances of the "Hecto. graph" order, a most useful contribution for secretaries and all who have to do manifolding. He gave various formulas and tips, of which only those found best need be recorded.
The best formula for the jelly, which prossesses advantages over the commerciad article, he had found to be as follows :-
\[
\begin{array}{lccccc}
\text { Leal gelatine } & . . & \ldots & \ldots & . . & 1 \text { part by weight. } \\
\text { Water } & \ldots & \ldots & \ldots & \ldots & \ldots \\
5 \text { parts by measure. } \\
\text { Golden syrup } & \ldots & \ldots & \ldots & . . . & 8 \text { parts by } \\
\text { Carbolic acid, } 10^{\circ} \text { per cent. solution .. } & 1-16 \text { part by } & \text { ", }
\end{array}
\]

Break the leaf getatine into small pieces, and soak in the water \({ }^{\circ}\) for about 30 minutes. Heat in a water bath till dissolved; add the
golden syrup and preservative; filter through fabric inte a shallow dish, and skim off scum with the edge of a piece of clean paper. For a \(10 \times 8\) dish about \(2 \frac{1}{4}\) ozs. of the gelatine, and other ingredients in proportion, will be about right. If to he consumed as a jnjube, omit the carbolic. In either case, use when set.
The ordinary commercial graph inks answer well. For home-made ones he had no formula, adding to a saturated solution of methyl violet sufficient sugar to mako the ink flow easily. Fountain and stylo pens may be employed with fair success, but being designed for thin inks do not respond kindly to thick. Specially designed perts for thick inks might be made. With a stylo, enlarging the hole and reducing the diameter of the pin would do all that was necessary.

Copying-pencils are effective, but only applicable to "Hectograph" flexible gelatined copying sheets. He had tried many pencils with varying success, and could recommend the "Eagle Manifold" which renders 50 legible copies. A rough paper for the original is necessary. Better, a non-absorbent material such as acid etohed ground-glass. "How would a carpenter's rasp do?" en quired Mr. Sellors. "Too severe," said the demonstrator. Care nust be taken to secure geod contact all over the surface of the jelly. He left the ground-glass in contact for 15 minutes and upwards. Possibly a shorter time would answer, but as the secretary had advanced his demonstration a fortnigbt he had not had time to try.

He then gave a practical demonstration of the making of the jclly, using an ingenious water bath consisting of a saucepan containing a jam pot supported on fireclay tops of worn-out inverted incandescent gas burners, capital appliances for the purpose. It was noticed that as he poured the Lyles syrup it seemed strangely thin, and this was pointed out "Quite true," he said, "but for the purpose of this demenstration I had to add water to olke out the stuff, for I dared not sneak another tin." "Married, of course," remarked the "offic boy " in pitying accents. A most hearty vote of thanks was accorded Mr. Purkis for a very complete demonstra tion.

Doring the evening the secretary, Mr. Sellors, amounced that he was going to indulge in a month's heliday. The assistant secratary (otherwise the "office boy") would act in his absence. Any incivility or inattention should be immediately reported.

\section*{Commerclal\& Legal Intelligence.}

Photographo Enterprises.-At the London Bankruptey Court last week, before Mr. Registrar Francke, the publis examination was he'd of Frank Soward, 32, Coniston Road, Muswell Hill.

According to the debtor's amended statement of affairs the gross liabiities were estimated at \(£ 819 \mathrm{13}\) s. 1d., of which \(£ 660 \mathrm{13}\) s. 1d. was expeoted to rank against the estate for dividend, and assete nil. thus showing a defioiency of \(£ 660 \mathrm{13s}\). 1d.

In reply to questions put by the Official Receiver, debtor stated that he was introduced to a certain person, who told him there was a good thing going in "Colourgraphs, Ltd." Debtor and several friends, in about December, 1917, purchased 600 or 700 shares at par, of which debtor had fifty. Their iuformant was introduced to dehtor as manager of Colourgraphs, Ltd., and he suggested promoting a new company to be styled Plotocol, Ltd., for the purpose of taking over the assets and undertaking of the old comprany, obtaining rapital for the working of the secret process it held reating to the eniargement and colouring of photographs, and the securing of premises a.t Thornton Heath. Debtor was asked if he could find some capital for these objects. He approached three of his friends, and they found \(£ 400\), whish defbtor paid to his informant with moneys of his own. Altogether debtor had paid in this way about £1,100. Debtor was to receive 1,000 fully paid shares of \(£ 1\) each in Photocol, I/d. No part of the advances made by debtor to the payee had been repaid, neither has he received any shares in Photo. col, Ltd., which bompany is still in existence and did not recognise the payee. Debtor estimates his loss in connection with this venture at \(£ 1,100\), less the value of 1,500 shares in Colourgrapho, Itd.. valued at \(£ 150\).

Deblor nuw submilted a proposal for the payment of a composition of 5 s. in the \(£\) to his creditors.
The examination was consluded.

\section*{Correspondence.}
\(\because\) Correspondents should never write on both sides of tho poper. No notice is taken of communications unless the names and addressas of the erilers are giren.
\(\because\) We do not underlake responsibility for the opinions expressed by our correspondents.

\section*{EYEGLASS FOCUSSISG MAGNIFTERS.}

\section*{To the Edilars.}

Genlemen,-W"iM "Bi-focal" pleare explain how he gets bunocular vieion with a pair of eyeglases fitted with magnifying lenses to fit the wearer's sight. Any magnifier with a longer foous than 3 ins. is herdly worth while. Il auch eyegreseet working at thle dinatace onuld bo medo to give binocular vision it would bo a blessiag is many way. Probably their least use would bo in focuasing, for bidocular vioion in not mecesary for this purpose. If doth hands mast bo free, what in the matter with a watchmaker' eyeghon? It is cheap, snd when a gruund,glase screen is ueet nuthing more is neormary.

May 1 remind him that the iaventor of bi-focal died 130 yemes ago? - Yours truly,

Thirem J. Baiaxt.
Heverloy, Fipoom, Soph 14, I910
Tientiomen,-I read "Bi-fucal" to day with intorent. Fo sussisng is my enouble. I ue the unal form which toucheo the ground giane, ond have fitted a Ipecticle gims un top and take off my lwo-lens apectales. With tho hwer gions 1 can eanly read snd write, but not foces with them on a ground gham. Hence the magnifior, which is only of local uee, and I often find a falling off in other para.

I can mee it is prailo that tho mane puwer of this focusing lens onn bo filted into the dewer thil of a quectacle frome. If 00 , why hero I and handrets of othens getting into ohd age been working with this uno-evo ditificulty, when two could bo bad, and the means pronided of a quicker and geaeral all-over survey whith you feel the wat of when focuming in portailure. 1hy you consider this nocalled Frauklis lens is proithe, and are they romonable in price, and where should one gu:-Youm, de,
T. C.

In answer to the slave "Ai-local" wriles:-1 find the bottom leaces of my bi.fored eyaginges ane something under 3 in focus, but they ane greting a litite tow long, and I munt have a new pair filled of sharter focus. It may not te quilo correct to call them magnifiem, bot they lave growed vary modul for ion yearn or more, if cocon wolly changet for a drongor pair, and auble me to foous in comfort, and is I requise more magnifying puxer I (an) use the urdimary eyojpiece maguifier. Will Mr. Travern J. Briant kindly exphin huw I mon to fix a wat thunaker. eyoglan on my eye when I atready wear eyeglames for atigmatim?
it is those who. tike anymeif, are golling iuts the "sere and yothow "that witl, I think, find my suggetion of value. Those who aro lorthanalo ennugh atil! to prosersa tho jouthful grower of "socummorlation " cas afford to dempise it. The date of the death of the inverter of hi-focmla does not interent me, althougts 1 am graleful to him for his inveation.
"T. C." will find the tio-focal tenker of shorter focua quite reacon. able in price, to be obtained of any grual optician, and he need only exphin the grarpoed for which they are repuired.

Ax deromane Works Cayera Clez.-A photographic society, to be known as tho Britiah and Cobonial Camera Club, has been mablinhed by the ntaff of the British and Colonial Aeroplane Company, Lul., Filton, Bristol, and has itw own little organ in the magraine. "The lkntal "Bullet 'in," iscued by ond for the emphoyen of the firm. The procident of the elub is Mr. T. Temple Prition and the secretary Mr. F. Broud, ntince atdreas is c.o. The IBritioh and Colonial Aenughane Company.

\section*{Hnswers to Correspondents.}

SPECIAL NOTIOE.
In consequenes of general reduced supplies of paper, as the rosult - prohibition of the importation of much wood pulp and grass, s smaller space toill be available until further notice for replies to cerrespondents.
Yoreover, wo will answer by posi if stamped and addressed envelope is onclosed for reply: 5 -cent. International Coupon, from readers obroad.
The full questions and answors will bo printed only in tho case of inguiries of goneral interest.

Overies to bo answered in the Friday's "Journal" must reach us not laver than Tuesday (posted Monday), and should be addressed to the Editors.
E. B.-Generally greaking, we are of opinion that frints toned with liver of eu'phur are not altogether as permanent as those treated by the oustomary bleach and sulphisde baths. With diver, aocording to any formula, you tone only phat of tho silver image, whereus by the doublo bath proces you convert Whe lot into silvar sulphide, which is a highly permanent compound.
C. S.-Autochrome platee can be got by putting your name on a waiting liat. Wo believe the Paget plates can be supplied. Sulphuric eaid is by no means as good a prescrvative of pyro as metabisulphite, but where is no other disadvantage in using it, excopt that if it is used in any considerable proportion allowanco must be made for its meutralising the alkuline solution of the developer.
C. S. -Individuals suffer as the reault of being unduly sensitive, mid developer which will he quite innocuous to one person is virulent in ite offete upon enother. The only developer for bromide papers which is quite free from these dangers is ferrous oxalate, tho old iron doveloper. Used with duo observance of the washing in weak acid between develapment and fixing, it is alsolutely as fine at doveloper as there is for bromide paper.
A. asd A.-The only book on the iron printing photo oopying processes, which is now in print, is " I'Jolographio Requroduction Procemes," by P. Duchochois, published by Mesers. Llumpton and Co., Cursilor Street, Landon, E.C., price 2s. 6t. Another manual, "Fierric and Heliographio Proceases," has been out of priut for evme years, but perhajes might be brought from dealers in socondhand trookn, such as Mesars. W. and G. Foyle, 121-123, Charing Croen Road, London, W.C.2.
W. M. II.-We ase corry we cannot identify the exhra-rapid rectilinear from the liste we have of Messrs. 'Iaylor, Taylor, and 1 Hobson. At a guess wo should say the present second-land valuo is about \(£ 2\), but we should think it would be worth while to send particulars to Mcosrs. Taylor, Taylor, and Hobeon and ask them for the original list price. If the lems is still in first-rate condition and covers the g!ato for which it is listed, you could perhape get hall the original list prico for it from a direct purchaser.
F. A.-You ahould ecnd a formal invoice for the reproduction righte in the two photographs at the end of the month. The usual charge is 10 s .6 d . per subject, although 158. is now boing very cormmonly paid the minimum roproduction fee. If they don't gay you within a reaconable time wo should write them a pleweant letter pointing out that there has been no offer to them of the photographs gratuitously, nad that as the comyright is yours, any refueal to pay for the reproductions must tho regarded as an act of wilful infringement.
D. D. -The customary operations of making photo-litho transfers are by no means beyond the skill of a photographer. You can get a reasonably good insight into them from tho lwok "PhotoMeshanical Processes," by W. T. Wilkinson, qrice 4s., from Meern. Hamptons, Cursitor Streot, London, E.C., which deals
also with photogravure. If you are thinking of working either of the processes it would be to your advantage to have a course of teahnical instruction, best at the J.C.C. Sohool of Photo-Engraving, Bolt Court, Fleet Street, London, E.C.
C. H. M.-Either of the shades sent will be quite suitable for the dark blinds, but we should prefer the oolder tint. As you are having glass on both sides of the roof, one side will be exposed to the direct sun during the greater part of the day, and we are afraid that you will get a hot-coloured glare through the light brown. With regard to the dens, we think you will do well to get the \(f / 6\) portrait or anastigmat lens. We have had considerable experience with both types, and there is not muah to choose between them, except that the former is a good deal cheaper and some makes have the diffusion arrangement.
T. C. T.-1. From sixteen to twenty incandescent burners are used under the bost conditions to allow of exposures of about four to five seconds with an \(f / 4\) lens and ultra rapid plate. 2. Usually a single thickness of muslin is the most that can be used. You cannot afford to out down the light much. Owing to the area of the system of burners it is often quite possible to dispense with the diffusing eoreen. 3. Within limits decent work can be done, but unless the place is of fair size and well ventilated, a gas lamp makes it insufferably hot. There are two gas installations on the market, the "Powerful." of the Kodak Company, Kingsway, W.C., and the "Howellite" of Messrs. Griffin and Son, Ltd., Kingsway, W.C.
H. M. B.-Revensed film negatives are by no means uncommon, altheugh we have never seen such a good specimen of a positive "negative" as the one you send. Oine caruse which we think is perhaps the most common is development of the roll-film in a dark-room illumination which can affect the emulsion. It can happen that a negative image is developed on the surface of the film, and if this latter is held slose to the dark-room light to look at it a positive may be printed upon the lower part of the emulsion sufficiently vigorous to mask the overlying negative. Apparently there are other causes than this, but these are obs sure. Personally we do not think that the specimen you send is caused by the process we have described.
A. M.-1. You require to apply to the Regional Branch of the Retail Businesses Licensing Order. There are eleven of these in different parts of the country. As you do not te'l us where you intend to start the bnsiness, the best we can advise you is to be guided by the list recently published. 2. It should not take more than four or five weoks, but, of course, we have heard of cases in which there has been great delay. 3. If you do not trade in your own name yon must register. For the necessary forms apply to the Registrar of Business Names, 39, Russell Square, London, W.C.1. 4. Under the Business Names Act you must put your own name on your trade stationery as well as your trade name, but there is no need to thave it on showcases or the facia of premises.
G. C. B.-1. A film filter is quite satisfactory for panchromatic and orthochromatic work. It is usually placed next to the lens diaphragm. So long as you lay it there flat and keep it from getting crinkled by damp it will last a very long time. 2. No, the more bromide you use in a gaslight or bromide developer the more the colour varies from a good black. You want to use only just enough bromide to preserve the purity of the whites, that is prevent veil. 3. If the piates are really thoroughly fixed, no harm will result by washing for only five minutes, drying, and then washing again a week later. 4. We do not know the cause, although the defect is iby no means uncommon. Usually prints can the made to bleach uniformly all over by adding a little ammonia to the bleaching bath.
J. G.-1. You could not depend on re-fixing and washing being of any good for preventing the yellowing and fading. The most conmon cause is insufficient fixing in the first instance, and if prints have been once washed and dried whilst imperfectly fixed it is no good trying to remedy them by re-fixing. In one case out of perhaps two or three hundred it might werk, bnt in the majority it would not. 2. You can deposit a thin film of magnesia by burning a little magnesium ribbon, but a better plan is to fill the cup with ice-cold water and to photograph it when just a light deposit of dow on the outside has dulled the polish. The
best play of all is to shield the cup from thinge which can be reflected in it by making a kind of small, open-ended, tent of muslin, in which the cup is placed. You will find a good many hiuts on photographing articles of this kind in "Commercial Photography," which our publishers issue, price ls. 2d., post free.
J. S.-Perhaps you could learn the carbon process by yourself from the text-book of the Autatype Company, but if you can manage it it would be very much better to go throngh the course of in. struction in the process which the Autotype Company offer free at their works. In either case you had better write to them at 74, New Oxford Street, London, W.C.1. If you want to make small negatives from your halt-plate and postcard negative you must rig up the latter against an even light and photograph them down as positives, next printing negatives therefrom; or you can make good prints on semi-glossy paper from the negatives and photograph these together, so that you get a number of the small negatives on one plate. 'lhis latter is the more usual plan. There is no book on making these coloured miniatures. Usually they are circle bromide prints, winich are celluloid-faced. by being dipped in spirit and then hot rolled with thin celluloid. You can get, or could get, the hot roller from Messrs. Fallowfield, 146, Charing Cross Read, London, W.C.2; the celluloid from Messrs. Rheinlander and Son, Rodney Road, New Malden, Surrey, who also supply a cement which dispenses with the hot rolling.
A. G.-1. Yes, and will retain its activity if kept in the dark. 2. For the best results you should dissolve the sulphite the same day as you use the doveloper, although certainly amidol can be andcd to sulphite solution which has been kept four or five days. 3. A blackened tube will make a yery good lens hood. You can find out how long it should be only by trial. Make a tube first of stiff paper, and then, by removing the focussing screen, look through the back of the camera from positions corresponding with each corner of the plate. If yon can see part of the lens at full aperture being "cut off" by the projecting tube it is a sign that you must reduce the length of the tube until there is no cut-off. 4. We think the confusion as to bromide is not of the principle of its action, but simply as to the manner of ase. If a plate has been over-exposed and is put in a developer without an extra dose of bromide it soon darkens over, and the worker, thinking it is foggmg hopelessly, takes it out and gets a thin negative simply because development has been for too short is time. If, however, bromide is added the bromide reduces tho fogging power of the developer and enables the plate to be kept in the developer for a sufficient time for ample density to be obtained without undue fog.

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\title{
THE BRITISH \\ JOURNAL OF PHOTOGRAPHY.
}

\author{
Nu. 309!. Vos. LXVI. \\ FRIDAY, SEPTEMBER 26, 1919. \\ Pbor Twoprnor.
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\section*{SUBLMARY}

In the churse of an aride reconding some pernotial impressions of the ethibition of the londern Stalon, SIr. F. C. Tilney point out the difference in artintio method which he dincerns betwees tho sophivtieatad Europeas workera and those frum overseas, whoe outliok on Nature is almose always Irenher and moro direct. (P. 560.)
In his articlo this week "Practicus "denle with the great variety offered to the premoldey photogrmpher in printing papers ase regards surface terture and cobure of the baso and equally colour ond tonal guaticy of the photegrathio innce. (1'. 559.)

In a leading artido referenco is mado tor arme of the viewn which have been expmomed of "likeneas " in prortraitn by recognised critics of feuncimge. (1'. 558.)

Wh regret to anmmanie the sizdilen death on Monday last of Mr. G. A. Pickard, head of the Tharaton-l'iclard Manufacturing Compaty. (I', 565.)
summer time ende at 2 am . on Monday inest, sioplember 29. (1'. 56.1
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Mr. Givias Jofling dearribes, with ilhatrations, how to make a gauge for ortiong \(4 \frac{1}{2}\) by 6 cm . plates frum 5 lyy 4 ar promeards. (P. 564.)

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The Retant Buainemes Liconeing Order, permanence of printe, becking plates, half-watt lighting, and lemmes for entarging are emong the mabjecte N brief repties of sorrempondenta. (P. 571.)

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Bruwrwork on primhe is a form of working-np the advantages n! which anm is be mmenhat neglected. ( \(P\). 558 .)
The introdotoxim of ordinary lanters slides into cinomatograph exhatitions will, it is hoped, provide stimules to the revival of ertinicelly coloured shidea (P. 557.)

\section*{EX CATHEDRA.}

\section*{Mixed Lantern Shows.}

The interesting entertainment " With Allenby in Palestine" carries out successfully an idea which we have several times referred to-the liberal introduction of ordinary lantern slides into an exhibition which is mainly cinematographic. We trust that this is only the forerumner of many similar shows, and that a revival in the art of making high-class coloured slides will result. Considering the cost of producing a film, that of even the lighest-priced slide is small, so that there should be no temptation to show slides which are not perfect in photography and colouring. A point which the promoters of this class of exhibition should not neglect is the securing of something like everuess of quality in both films and slides. If the former are inclined to be flat or soft, it is a mistake to blend with them brilliant, highly-coloured slides. In the show referred to there were one or two disso'ving effects, but these were not as good as many which we have seen in the old daye. In certain circumstances slides toned by chemical means, as is commonly dono with cinematograph films, would probably form a more harmonious combination than hand-coloured pictures.

An Enlarging Users of enlarging lanterns with largo Point. condensers often fail to see the disadvantage under which they labour when using small plates. If we compare two lanterns, with equally strong ilfuminants, one having a condenser capable of covering a whole-plate and the other covering only of a quarterplate, the focal lengths of the condensers being in the same proportion to their diameter, we find that in the smaller apparatus only a quarter of the exposure necessary with the larger one need be given to secure the same result. It is, therefore, an excellent plan to have a smaller condenser fitted so as to be interchangeable with the large one when small negatives of considerable density have to be dealt with. Moreover, more range can be ohtained for centreing the light in the case of extreme enlargement or reduction. Another plan is so to arrange the negative carrier that it can be brought forward into the convergent cone of rays so that a greater portion of this is utilised. This, unfortunately, necessitates a modification of construction which would be difficult with most existing lanterns, but which could easily be made by anyone building his own enlarger. Another desideratum is a fine adjustment for focussing, which can be operated when tho lantern is several feet from the easel. In some of the carly cantilevers there was a screw adjustment in the middle of the front board, which could easily have been fitted with a long detachable key; an idea has been revived in a different form by Messrs. Honghtons.

Pressing the At first sight nothing would appear to Button. be easier than to actuate the release of a hand camera, yet for all except the most rapid exposures a certain amount of skill is required, and the value of the film and plates wasted every year through unskilful button-pressing represents an income most of us would like to enjoy. The operation is in some respects similar to target shooting, inasmuch as in either case it is fatal to good results to give a jerk at the critical moment. The skilled rifle-shot has a steady pull on his trigger while aiming, so that only a little additional pressure is necessary when he decides to let fly; and it should be the same with the hand-camera user. A thing to be guarded against is holding the camera loosely and "jabbing" at the release with the thumb or finger. Releases vary in pattern, but it is nearly always possible so to hold the camera that the thumb and fingers can be placed in opposition to each other, so that the necessary force is applied in the form of a squeeze. In the folding Kodaks this is usually to be done by placing two fingers under the baseboard while the thumb is on the release. As a rule, steadier exposures can be made with a hand trigger than with a ball and tube or Antinous when the camera is held, as one hand has to be entirely devoted to the release, while, of course, the contrary is the case if the camera is mounted on a stand, especially if "bulb" or "time" exposures are to be given.

\section*{Apparatus} Repairs. graphic apparatus there is often the the part of the photographer to have the necessary repairs done by some local man, but if the damaged apparatus is of value this is certainly not a wise proceeding. In the first place it is extremely unlikely that any ordinary cabiuet-maker has suitable material for the job even if he possesses the requisite knowledge of what has to be done. In addition to this a knowledge is also required of the strain put upon the particular part in order that the job may be satisfactory: this, unless he be also a photographer, an ordinary cabinet-maker cannot be expected to possess. A case in illustration of this came under our own notice recently. A photographer had the misfortune to fracture one of the upper sections of his field-camera tripod, and thinking that it was only a very simple job entrusted the fitting of a new section to a local carpenter. The tripod was made of ash, and as the man had no asli in stock he substituted oak, also making a clumsy job of letting in the brass fittings that grip the turntable. Only a fortnight later when setting up the camera, owing to the fact that the oak had very little "bend," and drew the corresponding ash section much out of its original " bend," the latter snapped, making the tripod practically useless at the time. In the end the job cost about three times as much as it would have done if the services of a competent repairer had been obtained in the first instance.

\section*{"Spotting" or Finishing.}

We are afraid that many of the modern race of portraitists who have entered the profession without previous experience as assistants in an old-established studio fail to appreciate the value of judicious hand work upon their prints. They are content with the removal of actual defects, and neglect opportunities of improving the general appearance of the picture by a little "working up." When glossy papers were exclusively used it required a considerable amount of skill to work upon them so as to preserve an even surface, but with the almost universal use of matt surfaces anyone who has a little artistic instinct can do much to redeem a print from mediocrity. There is just now rather a tendency to discard brush work in favour of chalk or black.
lead, stumped or rubbed on. While this serves well for toning down flat surfaces it is not suited for filling in details in drapery, and still less for work upon the fece, as there is a lack of that crispness which is so characteristic of good brush work. It is not to be expected that a first trial will give entirely satisfactory results, and a good deal of practice upon waste prints may be necessary, but once the requisite knack is obtained the work is very easy. A very necessary factor to success is the possession of really good sable brushes. These should be procured from a good artist's colourman, and each one tested before purchasing; about one in twenty of the "spotting" brushes sold as such are fit for nothing but the roughest work.

\section*{SOME CRITICS ON "LIKENESS \\ IN PORTRAITS.}

Ir is sometimes said that the essential of a photograph is that it shall be a good "likeness," and that whether it is a "picture" or not is only of secondary importance. But do sitters want a good " Jikeness" and nothing more?

Much dejends upon the meaning given to the term " likeness." Ruskin says that "We constantly recognise things by their least important attributes, and by help of very fow of those: and if these attributes exist not in the imitation, though there may be thousands of others far higher and more valuable . . we deny the likeness; while if these be given, though all the great and valuable and important attributes may be wanting, we affirm the likeness.

One portrait of a man may possess exact accuracy of feature, and no atom of expression; it may be, to use the ordinary terms of admiration, bestowed on such portraits by those whom they please, ' as like as it can stare.' Everybody, down to his cat, would kfiow this. Another portrait may have neglected or misrepresented the features, but may have given the flash of the eye, and the peculiar radiance of the lip, seen on him only in his hours of highest mental excitement. None but his friends would know this."

This was, of course, written of paintings, but the same points arise in the criticism of photographic portraits. Lewis Carroll clearly recognised that something more than "exact accuracy of feature" is desirable. He deals with the subject in that amusing parody on "Hiawatha" wherein the hero photographed a family group, and-

> "Did at last obtain a picture Where the faces all succeeded-Each came out a perfect likeness. Then they joined and all abused it, Unrestrainedly abused it, As the worst and ugliest picture They could possibly have dreamed of; "Giving one such strange expressionsSullen, stupid, pert expressions. Really any one would take us (Any one that didn't know us) For the most unpleasant people.' Hiawatha seemed to think so, Seemed to think it not unlikely."

There are few people who ask, as Oliver Cromwell did, to be painted "wart and all." A cynic might say that the most successful portrait is that which flatters enough to satisfy the sitter without going so far as to provoke the derision of the sitter's friends. How often does the receptionist hear, "This one pleases me most, but my friends do not think it is like me."

Hazlitt, who confessed that he found more pleasure in painting than in writing, mentions "likeness" in one of his essays. "There is always something to be done or to
be altered . . . something is wauted to the nose or to the eyebrows, it may perhaps be as well to leave out this mark or that blemaish a squint or a pimple on the face handsomely avoided may be a link of attachment ever after. Me is no mean friend who conceals from ourselves, or only gently indicates, our obvious defects to the world. I do not conceive there is a stronger call upon the secret gratitude than the having made a favourable
likeness of anyone; nor a surer ground of jealousy and dislike than the having failed in the attempt.'

The wise photographer will try to earn this "secret gratitude." He will so pose and light as to emphasise the sitter's most pleasing features and expression, and, even then, there will be something left for the skilful retoucher's knife or pencil-" to leave out this uuark or that blemish."

\section*{PRACTICUS IN THE STUDIO.}
[Previons articles of thla series, in which the aitu of the writer is to communicate items of a long experience in studio portraitore, have appeared weekly since the beginning of the present year. It is not thought possible to continue the series to the length of that by the same writer which ran through the "British Journal" nome years ago, but if any reader among the jounger generation of photographers, and particularly thöse engaged as assiatants, has a particular subject which might be dealt with, his or her suggestion will be welcomed. The subjects of the previous articles of the series have been as follows:-


Advertising the Studio (May 16).
Mounts and Mounting (May 23).
Basiness Methods (May 30).
Photographing Children (June 6).
Portraits of Elderly People (June 13).
Sornething sbout Lenses (June 20).
Hand Caineras for I'rofessionals (June 27).
The Dark-Room and Its Fittings (July 4).
Plates and Their Work (July 11).
Apparatus llepairs and Kenovations (July 18).
losing the Ilead (July 25).
Intensifying Portrait Negatives (Aug. 1).
Workshop Jobs (August 8).
The Personsl Factor (Aug. 15).
The keeping of Negatives (Aug. 22).
Reduction of Negatives and I'rints (Aug. 29.)
Leaky Iloufs (Sept. 5).
Blinds and Curtains (Sept. 12).
Minlaturex (Sept. 19).

\section*{PRINTING PORTRAIT NEGATIVES.}

Whiv we have ciltained as gool a negative aa we can, we have h it almat half war towards our goal, which is a good print, and, i.. as hope, alon a gond picture. Beautiful as were the realta whaimel by printing upon altumenised paper, this process areatly retarded the progress of photography as an art, for net only did it demard one particular class of negative to give the bast result, but there wim only one surface. There was little posaibility of varying the degree of contrast, although thae who sensitioed their uwn paper conld effect this to a alight - rtent by varging the atrength of the silver bath, and the range ct mlour was limitel, a warm brown to a purple-brown being all that was outainable. Ing attempt at black or cold fones nonally proved ansncoessful, except in a few cases, generally with architectural subjects. This is all changerl now, and the difficalty is not to do the best with one medium, but to melect from atrut a hundred varieties of spmel, contrast, mlour, an ! tevtare ol surface those which will gield the class of print we ripuire.

The average photographet is, I am afrail, rather too conserrative in this dirnction, and his reputation 85 an artist is often realaced, unwittingly, in consequence. It is not unusual for ono srade of paper to be asel, either toned or unfonal, for all clacess if work. E"nles the busimas is simply that of a "portrait will "t this cannot be considerel as satisfactory.

I'atting anide for a moment the question of the character of the cmulsion maed, the surface and colour of the paper have a great eflect upon the apparance of the finished picture. Many spars ago-I lelieve before the introduction of bromido paper-a well-known workep asid as a gibo: "When you have a negative which is gnod neither as a photograph nor a picture, print it on rough paper ant call it "A stndy." " This was a rather unworthy krinck at those who wese trying to treak away from the
shackles of albunen and adopting "ealted " Whatman paper in the struggle to produce artistic work. Fortunately we lave progreasen since that date, and rongh-surfaced papers have taken their rightful position when broad effects are desired. ArtistsI mean those who use the brush instead of the camera-have always realised the value of eurface texture as a means of giving effect to their work, and for water-colour have for generations used at least three grades, hot pressed, " not," and rough surfaces, the first being quite smooth, the second slightly rough, and the thind with a decidedly granular texture; while a still rougher paper known as "Creswick" was frequently used for bold sketchy effects. Counterparts of all these papers are now to te had coated with bromide emulsion. The smooth and rough grades in various degrees are made ly most makers, while a passable imitation of "Creswick" is sold under the name of " Tiger Tongue."
The tint or colonr of the paper base is another important factor in the making of a picture, and the general introduction of eream or "toned" papers has made it easy to get pleasing resulte from negatives which were apt to give harsh results upon a glaring white. These papers give particularly good resalts in conjunction with sulphile toning, the brown image and cream lase forming a very pleasing combination.

The speed of the emulsion offen has a very important effect upon the quality of the print, and I always prefer a slow paper to apid one, except for enlarging from dence negatives. I do not wish to say that good results cannot be obtained from rapirl papers, but that as a rule a longer scale of gradation can be obtained upon slower ones. This is now being realised by some of the mannfacturers, and we have very slow papens which require a battery of incandescent lamps or a méreury-vapour tute, to work with a reasonable length of exposure, which will
give prints with perfect gradation from either thin or dense negatives. I earnestly commend these papers to those who are not satisfied with the "quality" of their prints. Moreover, such papers do not eall for the extreme accuracy in exposure that is neessary when using the rapid sort. In fairness to oneself as well as to the makers, the latter's instructions as to developers and methods of working should be scrupulously observed. I have known papers which needed a special metol. hydroquinone formula to be condemned because such papers did not give good results with the amidol developer which was successfully used with another brand.
Gaslight papers vary greatly in quality of image, and I have not found them to be so satisfactory for portrait work as bromide. The shadows as a rule are too heary and the colour too cold, while some do not take kindly to sulphide toning. It must be borne in mind that it is not speed in workinj no: even a greater degree of contrast that mai:es the difference between gaslight and bromide. I have used brenide papers which required a yellow light for developmerit, but which needed more exposure than gaslight papers, while the amount of contrast obtainable was about equal with both. I should like to be able to give the names of the various papers I have in my mind, but unless I had tried every brand upon the market it would be unfair to some of the makers to do so.
So far I have dealt with developing papers, because nineteentwentieths of the portrait work in this country are done upon them, but there are other processes slower in production with which the other twentieth is made, which for quality of image cannot be surpassed, while they have the added advantage of absolute permanency as far as this can be obtained upon a paper basis. The simplest of these is platinum printing, which is regarded by many as being too expensive for ordinary work. This I consider as a mistaken notion, even at the present high price of the paper, as the price of bromide paper has also risen, and the difference in cost between the two is only about half-acrown a dozen for cabinet prints. This should not be allowed to stand in the way of those who are obtaining first-class prices, while those whose charges are more moderate can easily obtain twice this anount in addition to bromide prices if the permanence of the prints and their artistic quality are pointed out. Black or sepia tones are equally easily obtained, and there is a choice of surface and tint. Negatives of rather better quality are required than for bromide work, as a rule, but I have seen
some which gave better results with platinum than with bromide when it would not have been expected, the surface of the platinum paper doing away with the impression of empty shadows, which arose when emulsion papers were used.
There are, I ani sorry to say, comparatively few portrait photographers who use the carbon process for any large proportion of their work, and this is to be regretted, for it covers a wider range in colour and surface than any other process. The reason for this neglect is, I believe, to be found in the very different class of manipulation required, which does not fit in with other work. Anyone who would use carbon exclusively, except for proofs, would, I believe, find the process as easy and cheap as bromide. The only essentials are a roomy sink and a constant supply of hot water. Exposure is easily provided for by installing one or more mercury-vapour tubes. I found that one of the long tubes fitted with a proper frame would serve for twenty-four half-plate frames at once, the time required being from ten to fifteen minutes. With a little experience it is Fossible so to arrange the distances of the frames that the whole batch may be taken off at once, no skilled labour being necessary. If no other process were used all the negatives could be reversed and double transfer avoided. Then carbon printing is easier than P.O.P. if the necessary washings, toning, and fixing is taken into consideration.
I believe many photographers who are not satisfied with their toned bromides would find a great advantage in adopting one or other of the self-toning collodion papers now on the market, as these give very fine results from average negatives. There is, however, a danger of bronzing in the shadows if very strong negatives or those having clear glass in the shadows are used. There is a considerable range of colour and surface of the paper base available, and a good range of tones from sepia to grey by very simple modifications in the treatment. An experiment worth trying is to print a negativo in toned bromide and self-toning paper, and to compare the results. In the majority of cases the verdict will be given to the latter.
In this chat I have given no working details, my object being to raise the question in the minds of my readers as to whether they are getting the best possible results from their negatives. There are many who do not care for quality as long as the sitters will accept the prints without demur ; but it is not this spirit that has brought photography to the present stage of development.

Practicus.

\section*{SOME PERSONAL IMPRESSIONS OF THE LONDON SALON.}

The promoters of this exhibition admit that the great difficulty in its organisation is the question not of what to get in the way of pictures, but of what to throw out. From the far ends of the earth come scores and hundreds of prints with fresh motives, new ideas, unsuspected tochnical worth, and undisputed artistic feeling. The old brigade of stalwarts at home are very hard put to it to keep their end up. Yet what can be done? It would be palpably foolish to sacrifice new throbbing blood to the claims of the organisms of past decades. The art of photography demands that whatever is worthily done, let it be done where it will, should be recognised in London, shown, appraised, and ranked.
To do this with absolute fairnoss to the merit of every print submitted would require showrooms at least as big as the National Gallery. Regarding the question from other standpoints, everybody is agreed that the Pall Mall Gallery is plenty large enough. The smaller the show the choicer.
This theory, unhappily, works out to the exclusion of the
representation of many old friends whose work has in no way fallen from its finest standards. The practice of the theory has likewise its regrettablo side, for it means that the world's output must rely for \(i\) its recognition upon the judgment of a handful of Englishmen.
These points are as old as photographic exhibitions. They will never be settled to the blissful satisfaction of all concerned. The only way to heep pace with the lifting level of artistic expression in photography is to have more frequent exhibitions. Failing this, the selection must be still more rigorous than it is. Perhaps it would be fair to show no more than one example of any man's work.
To stroll round the Pall Mall Gallery is to be persuaded that the principles applying to artistic photography are now thoroughly understood by great multitudes of workers. The best things are perhaps not very much better than the best of past years, but there are many more that come nearer to their standard. It is impossible to find here a print that has not
much to recommend it ; and it appears that the gallery could have benf filled over and over again with work equal to the lowest level of things shown.

All this means unquestionably that pictorial photography has establithed itself as a satislying means by which those who have emutions to express can do so in an artistic way.

It is no less certain that the practice is highly educative; for one seed the results of original and individual observation on all sinfes. The fascinating mysteries of light are obviously drawing cuntless votaries in all the Dominions. Appreciation of natural effects has entirely taken the place of mere cheap-jack "stunts" which used to food the Salon years ago. The stunters. I hope, have found that the great B.P. (and incidentally the B.J.) eannot be fooled. Since Nature and Art have hnechel up a closer acquaintancerhip in pictorial photography they have renderel it a more popular, more earnest, more satisfying and more ellucative cult. And of another thing we mas becertinin : the dealers must find this ehange to a "swect reaconall,riess" more profitable.
l'erhaps one of the most striking examples of the apprecia tren of what may be called the inner eall of Nature is F. a 1. Ihly"s "The Land of Desire" (21). This, at a close view, one wonll dismiss as an empty blue-tinted prir.., positively unphotugraphie in method, and exhibiting in subject none of the characteristics which the camera is chiefly fitted to portrag. Bat les the syectator get fur enough back from this print to ... it as it should be seen, and he will find it take on a new a sificance. He will then appreciate what the photographer Nowl in contemplating the actual seno: the vastness, the 1 noliness, the unmmpromising lack of the pretty littlenessen of landrape, the inexorableness of Nature.
Whan a photographer has arrived at this point in his olservatuon and susceptibility before Nature, he has lacome something "I the pet, at all events, and it should not be a far step to lame an artist of the true sort. That completion depends upon trehnical skill to sneure pictorial wants, and in photoaraphy anch atill is Cortunately not hard to come at.
It appeans to me, though I hate to say it, that this un* phistiratod, suseptible outlook on Nature prevails more in the frealer conditions of the Dominions than it does in the Old Country. where sophiatieation, bred on a medley of traditions, henp, our men always fitful; tring a "new line" here and nnuther strle" there. Much cleverness is expended in thene atiemptast pieture-making, and the results are usually chamninj enoagh; hut it is the charm of the echo of past thought an! paot ideste. So doubt the Colonials, too, would gladly arrive at this if they could; but they can't. Their environment pills them out of the temple into the open. Tralition, to them, is a thing to take in domes, for a change. It is in our blool. That is why we have our Misonnes, and Keighleys, and thase Hhers who build up genre work with colosasl patience, all for the sake of an idea.
In I. Mionnne, whom I am trulg glad to welcome baek, there in an obvious reaching after the traditions of later (not the lateat) French landscape painting. It is an ideal of much swe.tnese; but, of course, it is not in the spirit of the uninitastel youth with a camera. Mimonne's "Ie l'amage d'Eau" (198) is as near a reprofluction of a Corot as a photograph coull well make. But because. in "Dinant" (205), he weds the irrenatible eharm of his style with a turch of the direct lireath of Sature, one is the more stirred with this bewitching twan and river scene.
P. Douglan Inderson hails from San Francisco. In his print rallal "A Corner, F'alace of Fine Art" (e28) there is the clesimt approciation of the qualits of luminosity that has ever luma presented to my ejes by photography. On the columns and walls of the building the sunbeams tell with force that is relstively true to Niztare; but something yet is saved for the sky itself, which is more than merely high in tone. It is luminous.

It has a distinctly different quality from that of the parts that only reflect light, and that difference is conreyed to the mind as the difference in quality between direct and reflected light.
A few other prints come near to this example in the same respect ; but, generally speaking, photograplers have not yet initiated themselves into the esoteric mystery of luminosity. Can't they see it ; or don't they care? Perhaps they are still so dead-set upon that sort of "quality" which comes of low rich tones that they will not be drawn aside from their art to our nature:
There are two other prints that are reritable Nature songs : two landscapes by John Panl Edwards, of California, "Hills of California" (116) and "The Valley of Peace" (117). The first not only presents a scene made up of the romance that lies in a scenic composition of hills and trees, but shows how the beauties of form and composition are enhanced a hundred-fold by the light-entangled vapour that fills all the spaces before the different planes of tree-banhs and hillsides. "The Valley of "'eace " is an open expanse beyond which hills seem to occur for ever as one looks through the light veil that shrouds them. This naturalism has a universal appeal. Everyone with whom I rompaned notes extolled these two things. Nevertleless, their attractions are not usually characteristic of the best camerawork in this country.
However; Lionel Wood, an Englishnan, has triumphed on similar lines in his astoundingly conviucing "Aeroplane in Flight " (163); where the machine detaches itself in a wonderful way. It is in the air. You can feel space all round it. Below. the earth is dimly seen, with its fields and hedges, across which a mero white scratch of a road stretches from side to side. Up in front and yel somewhat below the machine is the tip of an enormous cloud shining in the light. Perhaps it is because aero-photography has started from a new point of departure that it has been able, in this instauce, to present its own case, free from the sophistications of the camera-studio.
"The Sunlit Sands" (147) is from New Sonth Wales. Its author, M. Mackinnon, has sucessfully given the horizontal feeling of the stretch of level ground that carries the cyo back without any need for the reasoning and adjustment necessary in fully half the pictures of similar subject-matter. J. C. Cariton (Lans Angeles) gets the same fiatness of retiriug ground in his shore sane, "The Closing Day" (221), overspread by a superb sky.
John Keane is a man on our side again. His "Waterloo Bridge" (340) has air, breadth, and light. It gives the grandeur of the Thames; but there is nevertheless a touch of sonething lacking to give that compelling confirmation that rouses even the jaded mind to enthusiasm. That touch reappears in "To the Open" (402), a yacht speeding through a glistening seas. But here agnin one learns that its author, Arthur Ford, is an Australian.

II these generalisations are anywhere near the truth, it would follow that the literary note, poetry and romance derived from Iradition rather than from Nature direct, would be stronger in Britain. And this conclusion is, indeed, borne out by facts. Alex. Keighley catches this spirit here as ever. "The Rising Moon" (83) is inspired by an inner consciousness of what such subjects should be, as well as by the actual view. Nobody who knows believes that this print is the result of an exposure upon such a scene as is here depicted. And on examination we find that the texture of the trees is sophisticated. It is not unlike wire netting. The trees of the wood have none of that impenetrable solidity which, even in winter, they present under a night sky with the moon behind then. But the ruling mood is there right enough. Again we have all the romance and mood of an Alpine valley in "A Swiss Landscape" (82); but Mr. Keighley has not thought it necessary to give us a luminous sky. Ilis best success is, in reality, the ellort in less traditional pic-ture-making called "Early Morning" (87). This "goes back"
in proper stages to the uttermost distance; it gleams with light which catches the wind-ragged smoke from the chimneys of an old town through which the ample surface of a river reflects the light from the sky. It is less "romantic" in the literary sense of the word, but far more naturalistic.
S. Bridgen starts from the same point of artistic vision as F. O. Libby, whose "Land of Desire" I have referred to. Mr. Bridgen feels the majesty and tranquility of late evening in his dark scene of large trees and wide sky. "A vast and tender peace, etc." (168). This also must be seen from a proper standpoint, when its full poetic purport finds expression. There is a different mood in W. Burgess's "Romantique" (414). It is a Watteau setting without the picnic and the music-party. Evening has come and gaiety has given place to brooding, but the charm of Wattea,'s artificiality remains. The visitor will find many examples from over the seas, in which the romantic note and the note of sentiment are wrongly struck.

When the Colonial mind attempts the romantic with the help of the figure, it usually " 0 'orleaps itself and falls upon the other side." It is a kind of thing that does not come naturally to a mind that has not been steeped in the romance of classical art; but by the effort of a severe pose the sons of the Dominions have often made outstanding successes in pictorial romance. To the Britisher it is as easy as shelling peas. Ho can do it without the adventitious aid of darkness and mystery, such as Fred Archer relies upon in "The Supplicant" (253), where a tiny figure in the nude bows itself before a black idol in a vasty and dismal hall. Louis A. Goetz gains nothing by his little figure contorting itself in a manner quite beyond the occasion of a "Greeting to the Mountain" (260). Nor are the maniacal acrobatics of "A Goddess of Nature" (42) anything but a blot upon a superb mountain and shore view, sent by Louis Fleckenstein ; and the same criticism is justified in his "Play of the Winds" (108), where similar conditions and qualities exist. Fortunately, Mr. Fleckenstein's portrait and landscape reputation is proof against these little figure shortcomings.
The introduction of the nude into a landscape setting has become a distinct style of work, and has been carried to a high level here at home. I think I am right in saying that Miss Kate Smith started the ball rolling. To this show she sends "The Little Nymph and the Little Chickens" (431), in which the nymph wears draperies.

Perhaps Francis Jay has scored highest this year in the classical style of work by his rather dark, but well-realised fancy, "La Source" (75), where a nude damsel crouches, not quite at the source of a stream. Here there is a distinct idea: a personification of a natural phenomenon in the classic manner. A. F. Kales's "Spirit of the Winds" (104), though a fine print, has less inspiration. His figure is tortuously posing and waving a sheet, or a blanket. There is nothing of that silent inner spirit that has significance in classic allusion. His "Nude Study" (105) frankly disclaims such allusion, although it is placed in a dim place, and is obviously struggling with some mental or physical difficulty. As a nude study it is certainly beautiful. Its flesh, most of which is in a half-light of even quality, receives the touch of a gleam on the face, neck, and flank; and as a specimen of womanly loveliness it is surely all one could desire. I speak for myself.

The nude studies of Mr. and Mrs. Bertram Park, are however, all things considered, the best in the show. Yvonne Park's exquisitely rendered tones and textures in "The Casket " (145) are an æsthetic joy. Here is perfect consistency in the tonal scheme; gentle, but most telling relief, fascinating lighting, subtle modelling; unstrained, yet unhackneyed posing, and delightful quality, especially in the head and neck. The way the contours are managed evinces great feeling and skill. Bertram Park's "Study " (2) is perhaps more entirely Greek in its lines, and is a stronger presentment altogether, but it
lacks the irresistible fascination of "The Casket." Its middle tones are prevalent, as in Mr. Kales's "Nude Study"; but it has, as well as high-lights, slight passages of deeper shade which give it the look of stone, and possibly have much to do with the flying back of one's thoughts to the sculpture galleries of the British Museum as one contemplates the print. I should also mention "Study" (157), an upright figure, beautifully lit and modelled. "Pandora" (22) is another nude by Mrs. Park, but little less fine than "The Casket."
One of the works which will impress the visitor most will be F. J. Mortimer's further version of his last year's success with troops at a railway station. This is "The End of the Trail" (85). Perhaps the grouping of the men is in this print even more succossful, although the composition misses the fine arch that was of such striking importance in "The Gate of Goodbye." But here the figures have more individual interest. The lighting is exceptionally fine, and the relief of light and shade effective to a high degree. A similar subject, but one which is less deliberately pictorial, is Hector Murchison's landscape called "The Fortune of War" (43), which depicts a large squad of German prisoners laden with timber marching down from the hills. It is a striking work, full of bustle and light, and is just the kind of valuable document wo did not get from the post-impressionistic and futuristic draughtsmen whom a sapient Government commissioned to make exactly such records.

Humour is not abundant; but John H. Anderson's "Gentlo Saurians" (4) are distinctly comic, with their brotherly affection and smiling expression. They make a capital composition, and have that ever-present quality which distinguishes all Mr. Anderson's work. There are several examples of it here. To European eyes there is comicality likewise in the excellent pair of Japanese actors contributed by C. P. Crowther, which are entitled "No" "Performers" (268 and 283). They are striking subjects rendered by boautiful prints.

A large and powerful example of the gum process apparently is sent by J. MacSymon, "A Roaring Torrent" (112). It is a most effective piece of work; masculine and broad. Another print, remarkable for the process by which it is executed, comes from W. R. Bland, called "Under the Scaur" (368). This choice pieoe of woodland scenery has a texture very like that of the gum process, well suited to the bark of the foreground tree. The variety of effect offered by different printing methods is a matter of importance to resourceful and discriminative workers. The last-mentioned pair of prints show a style of treatment well suited to their subjects. The delicato nuances of an effect of mist, however, are not served by a granular process ; and Walter Selfe's beautiful "Autumn Morning" (131) gains all it needs in the smooth method he adopts. It shows the remarkable effect of transparent haze through which the details of malt-houses or oast-houses in the middle-distance can be discerned if one looks for them. A similar clean and smooth method renders the whole tale of architectural details in J. R. H. Weaver's Oxford interiors, "Entrance to a College Chapel" (72) and "The Divinity School" (80). In the same category would come Ch. H. I. Emanuel's choice view of "The Courtyard" (243).

Portraits and figure studies are, perhaps, less remarkable on the whole than landscapes. Certainly the British photographers are holding their own in this section. The most outstanding examples are from Herbert Lambert, who sends several things of real beauty. He works in a perfectly unaffected manner, but in various styles. There are large vignetted heads in grey, and half-length figures which are broad and full in tone, but what fascinates one most in them all is their human charm. Such things as "Madeleine" (111) and "Portrait" (204) are covetable, even though the sitters be quite unknown. W Crooke is seen to best advantage in "Sir Henry Wood" (188). Louis Fleckenstein repeats his former triumph of the "War Widow" in "Miss Lucille S." (315), a gloriously-toned
and animated purtrait, of fine pose and splendid lighting. Less choice in treatment, but of great power and charm, is the "Ifappy-go-lucky Jexican Boy" (195), in which the lighting and management of the edges show much artistic feeling. Marcus Adarns heads the ranks of quite a number of photographers contributing baby portraits of all descriptions.

1i. Polak continues his most ingenious reconstructions of Dut.h seventernth century genre. He is beginning to feel the need fur gradation and massing of tone, and the avoidarce of hard eljes, and his grouping is less scattered. These clever works are, of course, no longer novelties, but they maintain their charm, and I believe that their author will do eren better yet with them.

One of the anglo walls is filled with prints of a decorative charater in the Japanese manner. They show fine taste and feeline.

Wurks in colurr, two, may please some visitors. I confess to teing left cold ty these never-ending attempts to push photo-
graplay where it evidently refuses to go, although it must.be confessed that the examples by Fred Judge come very near to the colour of nature. His process is the most hopeful of them all. But with pigments that are not sufficiently transparent it is impossible to avoid a sad degradation of colour in the darker parts, where three heavily charged transfers of pigment have to be superimposed.
There are many choice works on the three screens, but they. will get less attention than they deserve, both from visitor and critic. It is impossible to see them without uncomfortable eye-strain and undignified posturing, owing to insufficient illumination, reflection in the glasses, and low position. If these screens were placed transversely, instead of longitudinally to the gnatest measurement of the room, some of these disadvantages would te avoided.

It will be agreel that the slow altogether, and considered from every standpoint, is the best we have yet seen.
F. C. Tilaty.

\section*{THE PRODUCTION OF PERFECT SEPIAS.}

I tusk that the majority of photographers will agree, when I syy that more por syia prints are tarued out than black and whites. Aleo that the penductioss of sepias to often asoniated with \(n\) reht troable, wete, and n'timate disogyointment. The maon is simple, for in all popular aepia procemes black and white frint it required first of ell. Therefure, aepan means extra work, and secondly there is no lam that a panabie bleck and white must necesas rity remult in pasable sepia if toned. Therelare, sepis means more nik.

The extra wurk cannot be avuided, but the riak can be mini. mbed wo the point of guarantecing swelve perfect sepias frrm a dowen perfeet black and whites. It is only necesaary to study the pecularitics of the procea, and so take samcient care in carrying it out

The tnoes common faulte of bad repia printes are:-Muddinere and poor quality of colour; double cones; apots; blisters, wallires. and "weight." This latter being that lieaviness gained sometwee in drying.

Let is take them aingly, and ontwider their mont common causes and the simpleat means of prevention.

\section*{Muddiness.}
soppas that are inuddy or those whose colour in not pleasant any be produced in different waya. A thin or flat negative will \(r i\) readuly give sprint which will tone well. An over-expoerd priat may apprear fairly grod in the black and white stage. bus tone maddy in pite of cereful coning. Stale developer or an exces of brumide will also influence the quality of prints which are subsequently toned. A weak sulphide solution, or an out-ofcadition hypoolum tach will cause eepias to be poor in colour q aslity:

To ableain a pleasing colour, good negntives with plenty of body in them shoald be made in the firt place. Fresh developer should the wed for the prints and the bromide used carefully. Expoarres may be on the short eide but never over, unlese printing on a vigoroun paper from a bold negative, in which cane overexposure and qoick development may prove decidedly meful. If tha waing is done by bleching and muphiding, the sulphide murt bo frowh and mot soo weak. I find a 1 per cent. solation right is mout popren, but npinions differ on the point, some using stronger and some weaker bathe than this. With weak solutions there is a risk of over-working the culphide, howerer, and, if a quantity of printa are being prit through, it is wise to keep renew. I the bath. Also to sonk woh print separately for at least a manute before patting another on ky, of it.

With hypo-alum, to get the beet colour the bath ohould bo just ripe. not tno freah and not too old. I Ireah bath bas tendensy to give pale yelfowish tones, and an oid one dark, cold tonea.

Before bearhing a print, if it is on the weak side, a preliminary
soak in the sulphide solution will have the effect of making it deoper and colder.

A flat print can be improved by adding to the bleacher an smnunt of polass bichromate equal in weight to the ferricyanide.

Improved colours can eimilarly be obtained by soaking the prints in bichromate aolution-of a fairly deep salmon tint-previous to bleaching in the usual bath.

Very cold tonem may be proluced by giving the bleached prints - run through amidol developer before sulphiding. The tone will depend on the time they ore in the amidol; the longer it is the enlder the tone.

\section*{Double Tones.}

Who has not at some time or other seen a toned enlargemant marred by ugly blue-black patchen? I mention enlargements rather than amal prints, because the formor are more liable to the particular markings, and also more likely to escape immediate destruction whels atained or doublo-toned. Admittedly, a good worker should not pass an enlargetnent where be would destroy a small Irint, but nevertheles there seems to be a much bigger proportion of double tones among large stuft than small.

Hy far the commoneat cacese of double tones is imperfect fixation. Thin is why the large stuff is more likely to suffer. A dab and a push may auffice for a postcard, but is useless lor a 20 by 16. A print intended for toning-or, in fact, auy bromide or gaalight print -when developed should be immersed thoroughly in active fixing eolution; in other words, it should be attacked all over by good, clean hypo at once. Il any delay is necessary between development and fixing the print must be kept immersed in pure water or in a recognised stop bath. A bromide or gaslight that is being "fixed," in places by hypo solution and in other places by air bella or remnanta of develuper, will record the position of such air bells and developer on being toned.
The record will be in blue-black spots and patches, so the way in prevent such double-tones is obvious.
Similar markings have been said to occur owiug to excess of heat when using hypo-alum, also to air bells in the toner. In both cares prevention is casy.
"Faking" in development and local reduction of a print in the black and white stage will cause double toning, but in these cases the secondary tone will be paler or yellower than the normal.

Gaslight prints from very thin negatives are liable to tone in altermate warn and cold streaks. Contaminated developer will cause similar markings to appeas: on toning.

There is one kisd of doubletoning which is not so obvious or so offensive. It is a peculiarity of eertain papers, and consists of cold high-lights and warm shadows.
Some prefer this effect to the normal, but if not liked it is easily aroided by changing the grade-not the brand necessarily-
of paper. In one well-known make are two kinds of platino-matt bromide : one tones to deep brown and pure white, the other to deep brown and pale blue. In black and white they are almost indistinguishable. Another equally popular brand gives pure black and pure white, which, on toning, becomes browny-chocolate and cream. This sort of double-toning is worth cu'tivating.

\section*{Spots.}

All things photographic suffer at times from spots. Sepias are no exception. White, red, puce, blue, and black are the varieties I have met and combated. Maybe there are as many other kinds bs well.
Wbite spots are caused by hypo dust knocking about the workrooms. A speck of this, too small to be seen, may lodge on the print and form Farmer's reducer when the print is bleached. Hence the white spot. Another white spot is due to over-fresh paper. This spot appesrs on development, and is not unlike that produced by an air-bell.
Red spots may be brought about by impurities in the water supply. A linen bag tied over the tap will keep grains of dirt and metallic matter back and belps to prevent spots. Dark spots-seen by transmitted light-in the paper itself (not the emulsion) often give rise to red spots on the surface when toning. Such paper should be rejected, or the spots kept to dark parts of black and wbite pictures where they will not be noticeable.
Puce or purple spots that appear during drying are due to dust. At the first sign of them the drying-roam, or cupboard, or rack should be thoroughly cleaned and overhauled.
Blue spots may be caused by traces of alum in the print, when it is bleached. Any other matter capable of forming Prussian blue with ferricyanide will give rise to tbese spots if such matter is in the print, or the water, or adhering to the dishes. Care and cleanlinoss are the best preventives of blue spots. They can be removed sometimes by application of a strong alkali, or by hydrochloric acid, but their removal is not a sure proceeding at any time.
When using the copper-ferricyanide method I have often met with black spots, but have never been able to trace the cause or devise a cure. Re-development will, by turning the rest of the colour black, cause them to disappear, leaving the print as it was prior to toning.

\section*{Blisters}

Blisters usually ocour with delicate and poor papers, and are caused by air getting under the film of gelatine. Just bow the air gets there it is not always easy to see, though some papers are so porous that a bubble imprisoned beneath a "face-up" print will percolate through the paper until it is enclosed between the paper and the gelatine.

Warm or strong sulphide solution will tend to cause blisters, as will also a falling stream of water or an over-long washing. Prints from the hypo-alum bath may be blistered by a sudden chill. To prevent theso unsightly marks-which may dry down but don't often disappear totally-care should be taken with the dilution and temperature of sulphide and an anti-splash device used on the washing tap. Washing should not be protracted-ten minutes should suffiee. With hypo-alum, prints should be allowed to cool down before being put into cold water. A hardening fixing bath is useful when delicate papers are being handled.

\section*{Washiness or Want of Depth.}

The washed-out yellowish sepia print is not a thing of beauty or one to be repeated.
It is usually forought about by insufficient care in making the black and white print, but may be due to other causes. A good print whiob has been sorrectly exposed and developed will not tone washy unless something is wrong.

Hypo in the print or bleacher will do the mischief. To guard against this, prints may have a preliminary soak in pink permanganate solution. If the pink colour is not turned yellow or entirely bleached in two minutes the prints are safe for bleaching. If the bleacher is not known to be uncontaminated, now should be made up.

Fresh hypo-alum has a reducing effect. This can be corrected by ripening the bath with a few waste prints or pieces of bromide paper.

\section*{Heaviness Gained in Drying.}

To guanantee that a print will not gain depth when toned and dried requires the consideration of at least three factors. First, the make of paper. Some makes-and also some varieties of the same make-dry up differently to others. Second, the development of the print; and, third, the method of toning. The make and variety of paper must be studied to find out its tendency in this direction. If it tends to dry up dark, then the development must not be overdone. Sufficient exposure should be given to ensure barely full development in one and a-half minutes at 65 deg. F., using a normal developer. With extna bromide new calculations are necessary which may need experiment to verify.
Prints from flat negatives should bo slightly under-exposed, so tbat when fully developed they will look a good shade too light. When toned and dried, the print should be correct in depth and of a fairly good colour. Slightly intensified results can be obtained by using the bichromate bleach on the fully developed but light print, as mentioned in the paragraph on " muddiness."

Thermit.

\section*{A DEVICE TO FACILITATE THE CUTTING OF PLATES FOR SMALL CAMERAS.}

Many users of the vest-pocket type of camera, taking a plate \(4 \frac{1}{2} \times 6 \mathrm{~cm}\)., probably, like the writer, use also plates of \(5 \times 4\) or postcard size, and may welcome a ready means of cuiting up the larger plates for use in the smaller camera. This practice has the advantage of making it unnecessary to stock an extra size of plate and also of ensuring that the small plates are accurately cut. Many of those obtained in the ordinary way are so much below nominal size as to leave practically no bold in the metal form of dark slides. At the same time, the ordinary thin glass used for \(5 \times 4\) plates will never jam in a slide, as sometimes happens with the extra thin glass of which the small plates are made.

The apparatus consists of a cutting gauge of grid form, shown in fig. 1, and a base board with recess for plate shown in fig. 2.
The base is provided with two strips of wood to act as stops for the gauge, which is used in the following manner:-
The edse of the gauge marked L is placed against the stop L on the base, and three cuts are made on the plate lengthwise, using the edges " \(Y\) " on the gauge as guides for the diamond or glass-cutter.
The gauge is then reversed so that edge \(S\) is brought against
stop \(S\) on the base, and three cuts are mado across the plate, using the guide edges " \(X\) " in this case. The plate will then have the appearance shown in fig. 3.
The outer edges are broken off by insertion in the groove provided at the edge of the base for this purpose, and the plate is then broken at the cross cuts. It will, of course, be understood that the plate is cut on the glass side, and that to break off after cutting it must be bent away from the cut to part the glass, and then back again to sever the emulsion. If, however, tne cut plates are to be packed away before use, it is better not to sever the emulsion in each pair, as tbey can then be folded face to face on the gelatine hinge thus formed, effectually preventing rubbing of the sensitive surface.

During the handling and cutting of plates it is advisable to protect the film side by means of a piece of clean white paper the size of the plate. This enables the plate to be gripped between the fingers when breaking off and keeps the surface quite frec from glass particles.

If the plates being cut up are post-card size it will, of course, involve anly one cut lengthwise, but in this case it is important
to that the edge \(L\) on the gauge or stop is adjusted to bring the cut exactly central with the particular glass-cutter in use, whereas with a \(5 \times 4\) plate a alight variation only affects the width of the strips which are cut ofl and thrown away.

The construction of this piece of spparatus is fully shown by the sketches which are dimensioned in inahes, allowing for the plates


Fig. 1.
baing eas \(\frac{1}{2} \mathrm{~mm}\). smaller than the uominal sizes. It may be meationel, however, for the benefit of leas experienced warkers in wood. that the gange (which is the only part reguiriag accuracy) can be cut out with a fret-saw and the edges trued up witı a


Fig. 2.
shoet of glase paper wrapped over an old negative glans of about \(5 \times 4\) size, the forming. What is virtually a very wide file.

To those who do not promes alerier's diamond, the following hints apon the uso of wheel glasecutters may be of service:(t) Give a fairly gunck and light stroke such as would be ased in ruting a line on paper with a pen and ink, and holding tho cotter as the pen would be held. Heavy premure is not necessary
and only results in a jagged cut. (2) Incline the landle of the cutter slightly away from the ruler edge; this will keep the wheel always against one side of its bearing and ensure o straight cut.
The writer has cut up some dozens of \(5 \times 4\) plates by this method, and has found it very successful; a noteworthy advantage being


Fig. 3.-Cut Plate.
that if the case of platess suspected of staleness, the cutting off of the outer edges removes any risk of marginal \(\log\) in the smaller plates, where the encroachment on the area of the picture becomes a matter of conseqzence.

Vivian Jobling.

DEATH OF MR. G. A. PICKARD.
We much regret to announce the death, very suddenly, on Monday Lat, Septembar 22, of Mr. G. A. Yickard, head of the firm of the Thoraton-Piskard Manufacturing Co., Ldd., Altrincham, at the age of sixty-eight.

Mr. Piokard had been chairman and director of the Altrinsham firm of photographic apparatus menufacturers for many years, succeeding in that capacity his brother, Edgar Pickard, whose death in the carly diys of the firn's history deprived him of an active and akilled collabortor. His own delicate health for many years past prevented him from taking an active part in the trade conferences and other functions connected with the industry, and indeed for the prat fow years the zains of his own business wero as much as his mensure of physical vitality could discharge. Nevertheless he reunised an active intereet in it until the time of his death. Those who had occasion to risit him in Altrin tham or to meet him on the raro occasions when he appeared at a trade gathering will remember with pleaeure the invariable old-time courtesy which was charace teristic of his manner and was part of his nature.

The funcral is announced as having taken place yesterday (Thursday) at the Friends' Burial Ground, Ashton-on-Meraey, Sale.

\section*{Pboto=mechanical Rotes.}

\section*{Testing Lenses for Process and CopyIng Work.}

Tus varicty of lenses in regular use for copying and process work at the present time is so largo that one is inclined to helieve that almoet eny dens of auitable focal length can bo satisfactorily employed in practice, provided duo regard in paid to its limitations. But for succeaful work it is desirable that theso limitations be firat discovered, and it is more atisfactory to examine a lens in a mothodical way, so that one may know exactly how far one may g , than to risk a job turning up one day which the lene is unable to cope with. A \(15 \times 12\) R.R. lens of anoient though reputable manulacture may be found to be quite efficient for the average run of half-tone work up to say \(10 \times 8\), but may fail absolutely on a \(15 \times 12\) line job; while jta employment on threo-colour work would most probably be latal to good results. Yet there are \(15 \times 12\) R.13. lenses being used daily for three-colour hall-tone, and producing excellent results.
It is not a difficult matter to lest a !ens thoroughly on a camera, and a fow auggestions for those who lave the time and inolination to undertako tho work are contained in these notes.
A camara one or two sizes larger than the plato the lens is aup-
fused to cover should be used, in order that the definition given by the lens at the edges of its circle of illumination may be clearly seen, and if the oancra is mounted on a photo-engraver's stand of suitable length, and a considerable range of reductions is obtainable, it will be an advantage. An ardinary studio stand can be used, however, provided care is taken that the back of the camera is absolutely square with the easel carrying the test object.

As a test olbject one of the spccial charts abtainable from most lens manufacturers is best, because the collection of weird designs usually found along the edges and in the corners of thesc charts readily indicate, by becoming more fantastio than ever, any irregularity in the correction of the lens. The chart is pinned ul , on the easel or wall and illumimated as evenly as possible by daylight or are lamps. The parallelism and rigidity of the camera should also be carefully checked, and care should be taken to see that the plate in the dark slide occupies precisely the same position as the focussing screen, as otherwise faults of the camera may be mujustly attributed to the lens. The lens should be exactly in the centre of the focussing screen or olate.

A rough inspection of the image of the ohart on the focussir.s sereen may then be made, and the centre of the chart focussed as slaaply as possible with the camera arranged for aboat \(\frac{1}{4}\) diameter reduction, or the greatest reduction which will allow the whole of the screen to be covered by the image. For instance, if the chart employed is 3 ft . \(\times 2 \mathrm{ft}\). and the camera a \(15 \times 12\), the image would fill the screen at just under \(\frac{1}{2}\) diameter reduction, and the preliminary examination should be made at this reduction. In the case of lenses of long focal lengtin, two or four of the standard charts may be used; in fact, the larger the clart the better. The greater the rednction, the more searching the lest becomes, as the lens is being used over a wider angle, and it is mostly when copying large ariginals at a considerable reduction that lens troubles occur in reproduction work.

Having examined the image visually on the screen at varions stups, a plate should be exposed at full aperture. We will assume that a \(12 \times 10\) lens is being tested. The first exposure should be made on a \(15 \times 12\) plate, so that the falling off of illumination and definition at the edges may be recorded. Then stop down to f 16 and make another exposure. These two negatives will suffice to show the practical covering power of the lens, and it will probably be found, in the case of a modern lens, that the \(f / 16\) one shows the \(15 \times 12\) plate well covered, although the lens is nominally only suppased to cover \(12 \times 10\).

Now we turn to examine the behavion: of the lens in detail on a plate of its own size. Alter the position of the camera so as to yet the image of the chart to occupy exactly the \(12 \times 10\) plate. Then focus at full aperture, and get the image as sharp as possible in the centre of the scrcen. Three test plates are sufficient, one taken at full aperture, (usually \(f / 8\) or \(f / 11\) ), one at \(f / 22\), and one at \(f / 45\). These will enable the experinienter to judge the largest stop that can be safely used for various classes and sizes of work. The "full-aperture" plate will show any defects of the lens by deformation of the designs on the chart. Lack of correction for Whe-violet rays will be indicated by a general lack of definition a! ! over on the negative, aithough the viswal image was sharp. Pronounced spherical aberration will produce a similar effect, but in this case the visual image will also be unsharp. Astigmatism will be indicated by the appearance of the vertical and horizontal limes on the chart, partioularly those at the edge; if both are equally sharp, there is none present. Distortion can be readily observed by placing a steel rule along the negative, against one of the lines which is straight on the chart, wheroby one is able to see if the line has become curved or distorted by the lens. The other two negatives will serve to show how much any apparent el rors are reduced or eliminated by the use of a smaller stop. A comparison of the three negatives will also show whether the focal plane oit the lens shifts with different stops, a peculiarity occasionally possessed by even high grade anastigmats, and one which causes considerable annoyance in practice.

If the lens is to be used for three-coinur work, a rough test as to its suitability and colour correction is obtained by making three negatives of the chart through tri-olour gelatine filters on panchromatio process plates, with a fairly large stop. In this test
the focussing should be done through one of the filters, and the filters used must be perfeatly clean and frec from finger-marks, otc. Cemented filters should not be used unless they are known to be of the very finest quality and to have no appreciable optical defects of their own. When these three negatives are obtained, any difference of focal length under the different filters will be noticeable, and variation of the size of image, commonly called the "register," is discernible by superimposing the negatives, or by carefully measuring the length of one or more of the chart lines.
The tests above outlined do not, of course, give results to a very high degres of accuracy, neither do they fudicate all that the optician wants to know abont a lens, bnt they are sufficient to enable the nser to define the practical limitations of his lenses, and when the has done that, he will know what jobs he can tackle successfully with each lens at his disposal. Further, the test negatives will prove extremely useful if at any time he should have occasion to complain to the manufacturers regarding the performance of any particular lens.
E. Kenneth Henter.

\section*{Patent IRews.}

Process patents-applications and specifications-are treated in Photo-Mechanical Notes."
Applications for patents, September 8 to \(13:-\)
Cameras.-No. 22,294. Photographic eameras. B. Hinkler.
Flash Lamp.-No. 22,493. Magnesium lamps for photography and fuel cartridge therefor. A. de Montazet.
Printing Frames.-No. 22,181. Photographic printing frames. J. L. Troubridge.

Screens.-No. 22,119. Cinematograph, etz., screens. H. Dewey.
Cinematography.-No. 22,410. Moving picture projecting machines. W. E. Johnson, S. Stratford.
Cinematography.-No. 22,230. Production of films for cinematographs. L. Sawyer.
Cinematography.-No. 22,043. Cinematograph films and manufacture thereof. J. E. Thoraton.
Cinematography.-No. 22,044. Machines for printing cinematograph films, etc., photo-mechanically. J. E. Thornton.
Colour Cinematography.-No. 22,045. Cinematograph colour films.-J. E. Thornton.

\section*{COMPLETE SPECIFICATIONS ACCEPTED.}

These specifications are obtainable, price 6d. each, post free, from the Patent Office, 25, Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Convention.
Developing Tanks.-No. 119,246 (Sept. 3, 1917).-The invention relates to developing tanks for photographic films or plates carried in envelopes, of the type in which one or more resilient strips or guides forming light-tight slots are provided in the lid through which the envelopes can be withdrawn for exposing the films to the developer.
There is provided above the guides a sliding lid having incisions which engage with the shutters of the envelopes and cause them to be bent so that light-tightness between the guides is further secured, or alternatively the guides may be curved longitudinally so as to interfit loosely.

In the drawings 1 is a tank which preferably may be wedgeshaped by either or both of the sides slanting at the base, and with a hole in the side clase to the bottom, from which a small tube 2 is connected with a funnel 3 fastened to the side of the ressel. The bottom may slope downwards towards the hole in order to drain the tank thoroughly.

The top of the tank has a cover 4 , which consists c: a frame with guides in the form of cylindrical india-rubber cushions 5 . firmly mounted in bearings in the frame. The cushions preferably are of very soft rubber on hard cores 6 , for example, of wood, and which are so mounted as to be fixed or movable in the frame of the cover.

By reason that the core 6 is rectangular, while the rubber cushion is of circular cross-section, two air-coh hions 11 (Fig. 7) are lormed, and this tends to secure a softly jzelding and opaque connection.

Above the cover is an open tramelid 7, the sides of the open part of which are provided with incisions 8, so that there are a pair of incisions above the middle of each rubber cushion, whereby a better light-tightness between the curhions is attained.


Fig. 1.


Fig. 2.

The apparatus is need in the following manner, it being anderatood that film envelopes are used of the kind described in Patent No. 120.572.

The cover 4 with the ind 7 is remored and turned over, and the film envelopee are now introdaced downwardly between the cushions 5 , the congue of the shutter of the envelopes being first bent up or straightened and then inserked. The tongue of the film enrelope shatter is poshed so far through the space between


Fig. 3.


Fig. 4.
two cushions, that the back and bolding atrip of the envelope are sopped by the cusbiorn, which pinch the envelopes.

When the cover and lid aro turned back into their normal peaition the congues will all project npwardly through the lid 7 and the cover 4. Thereafter the developer is filled into the tank, the film envelopee aro introdaced into the doveloper, and the orver 4, Logether with the lid, are pleced on the tank, after which the ebutless of the eavelopet are drawn up, whereby the shutiers


Yig. 8.
At the earelopen which are grided in tho incinions io the sliding Iid 7, aro beat on over the currions, thus secoring hightightoess shing the edges of the fitro enveloper by ahading the spaces beeween the cushions and the edges of the films.

As a mordifiction, it may be mentioned that the cushions 5 may be replaced by the gaides which are curved logitudinally to to loovely interfit in the manner ahown at 12 in fig. 8. Thereby the aliding cover 7 may be omitted, it preferred.

When the developing bas been finished, the tube is removed
from the funnel \(3_{4}\) and is bent downwards to discharge the liquid. Then the tube is again applied on the funnel in order that the fixing bath liquid may be filled in through this.
When the exposed and developed films or plates have been fixed, they must be washed, and this is done in the same tank. For this purpose the cover 4 and the lid 7 are removed, and the films which are taken out from the envelopes are suspended in a clip 9, which is provided with yielding cheeks 10, which clip is placed on the upper edge of the tank, as shown on Figs. 5 and 6, after which water is led through the apparatus, by which the tube acts as an overflow, as the npper edge of the funnel is Jower than that of the apparatus.

Owing to the wedge-form of the apparatus its volume is much smaller than that of those in general use, so that lese quantities of chemicals are employed, and by using film envelopes of the kind referred to, perfect light-tightness during developing may be secured.
It should be mentioned that for the washing of plates there may, in known manner, be used an inner frame or stand instead of the clip 9.
The funnel 3 and the tube 2 need not be outside, but may, both for filling and lor washing purposes, bo replaced by an inner crose wall with boles near the bottom, or which does not reach entirely down to the bottom, in which case the top edge of the outer wall of the apparatus, which corresponds to the crose wall, is made lower than the other outer walls. Jens Peter Hensen, 10, Jacob' Allé, Copenhagen, Denmark.

\section*{Crade Rames and IRarks.}

\section*{APPLIOATIONS FOR REGISTRAFION.}

Peamaline-No. 392,736 . Thotographic and drawing office prints on Jinen. Lawes Bros., Lud., 7-9, Burrup Place, Doris Streat, Kennington, London, S.E.11, photographic printera and drawing office slationers. June 26, 1919.

\section*{Ireetings of Societies.}

\section*{MEETLNGS OF SOCIETIES FOR NEXT WEEK.}

\section*{Satchdat, Sertexeza 27.}

Cholean Pbotornapho 8ociely. Ontiog: A River Walk.
96. Ciemomia lireat Photographlo and Rambligg Socioty. Outing to Edgware and Iliah Harnes.
Hackeay Photorraphio Sociely. Onung to Sowardatone.
Sompay, Sertexera 29.

Tuenday, Bertaxjea 30.
Felth Amateur Photorraphio Aasociation. Annual Boglveas Meeting. Manchester Amataor Photographle Socicly. Demonsiration.

Wedmendar, Octodea 1.
Sortb Midaleser Photographio Socioty. "Combination Prinilig." H. W. Fimeham. Bpeelal Prini Corapellion: A Streel F'jguro Siudy.

2376
Thominar, Octoyen 2.
Todioy and Disirict Photographio Bociely. Monlbiy Competition: "Fowla." Hammeramith Iflamphire Honacl Ihotographlo Beciely. "Vignelte of J. M. W. Turber, H.A." C. W. Phipot.

Averpool A asteur Mhotographic Ansoolatlon. "Through Ieeinud on Ponyback." Hev. J. A. Mclivorlde.

\section*{FORTHCOMLNG EXIIBITIONS.}

Seplamber 13 to October 11.-London Salon of Photography. Hon. sec., 5a, Pall Mall East, Landon, W.C.I.
October 13 to November 20.-Royal Photographic Society.Entrie close September 19 (carrier), September 20 (hand). Secretary, J. McIntosh, 35, Russell Square, W.C.1.

A personal lise with the past of the British lens-making industry io broken by the death, announced on Wednesday last, of Elizabeth Mary, widow of John Henry Dallmeyer, who died on Soptamber 22 at Hampotead, aged seventy-ane.

\section*{Commercial\& Legal Intelligence.}

At Chorley County Court, on September 18, David Glazier, photographic artist, trading as D. Henries, of Cheotham Hill, Manchester, sued J. Walton, of Leyland, for \(£ 410\) s., the price of an enlargement. Delivery was admitted, but delendant contended that the reproduction was nothing like him. A verdict was given for £3 10s.

Lfoal Notices.-Notice of intended dividend has been given in the estate of Arthur Aquila Noakes, photographer, residing and carrying on business at 17, St. Peter's Street, Canterbury, and lately carrying on business nalso at 29 , St. Margaret's Street, Canterbury. Proofs must be lodged on or before Ostober 1 with Mr. J. Osborne Morris, Official Receiver's Office, 68a, Castle Street, Canterbury.

\section*{NEW COMPANIES.}

Bournemolth Photo Engraving Co., Ltd.-This private company was registered on September 15 with a capital of \(£ 2,000\) in \(£ 1\) shares. Objects : To take over the husiness of photographic engravers carried an at Albert Road, Bournemouth, as the Bournemouth Photo Engraving Co., and to enter into an agreement with R. S. Holditch. The subscribers (each with one sharel are: A. W. Evans. 1. Esmond Road, Bedford Park, W.3, journalist; S. L. Barber, 42, Carden Road, Peckham Rye, S.E.15, newspaper manager. The first directors are: Major W. J. B. Evans, Bod Ivan, Llandinam; A. W. Evans, S. L. Barber and R. S. Holditch (293, Wimborne Road, Winton, Bournemouth). Qualification : £1. Secretary : F. H. Harman. Registered office: Observer Chambers, Albert Road, Bournemouth.

\section*{Rews and Rotes.}

Thering and Queen henoured Mr. Vandyk with a special sit. ting for their photographs at Balmoral.

Beach Photography.-When caught on Blackpoel sands with photographs, Arthur Atterbury (photographer) told the constable he was just " trying to earn his fine for to-morrow." He was summoned for the offence at the Police Court, when it was said he had been fined three times for similar offences. He had to pay 40s.-Harry Narks, a travelling photographer, was on September 19 fined 40 s. for selling photographs on the fereshore. The Chief Constable said delendant was one of the usnal crowd. They knew what they were doing.

Lancashire Soctety of Master Photographers.-A general meeting of the Society will he held on Tuesday, September 30, at the Queen's Hotel, Promenade, Southport, at \(3.30 \mathrm{p} . \mathrm{m}\). The committee will meet on the same day at \(2.30 \mathrm{p} . \mathrm{m}\). A social evening will follow the general meeting, and it is hoped that every member of the Society will attend on this day.. Ladies are specially invited. Those members who wish to make a full day's outing, and who desire a morning's golf, should communioate immediately with the hou. treasurer, Mr. F. Read, 14, Balfour Road, Southport, who is in charge of the local arrangements.

Mr. Harold E. Marsiall, enlargement specialist, of Mansfield Road, Nottingham, has formed a partnership with Mr. Cecil Higson, furmerly of the London Photo-Centre, Royal Air Force. Messrs. Marshall and Higson will trade together as Marshall and Company. The firm's price list of enlarging and other trade work which bas just been issued specifies the charges for straightforward enlargements and for water-colours and sketch portraits. A specialty is also made of retouching at photographers' prices. Mr. Marshall has long enjoyed a large measure of appreciation for the excellence and reliability of his trade service, and we have no doubt that the latter will be fully maintained under the extended management.

A City Sale Nutshell Competition.-The City Sale and Exchange announce a competition in which prizes to the total value of \(£ 20\) will be awarded for the best phrases of four words the initials of which are those, C S A E, of the name of the firm. The "nut. slell " phrases are required to express some aspect or opinion of the

City Sale's husiness. There are no entry fees or conditions of any kind except that a competitor may send one entry only and must send it on a form (to be pasted on a postcard), which is obtainable at any of the establishments of the City Sale and Exchange, or is sent post Iree on request. Sufficient time is allowed for entries from overseas, the last date Ior Colonial and foreign entries being Novem ber 21. The prizes offered are five guineas, three guineas, and two guineas, for the first, second, and third best phrases, together with consolation prizes ranging from 2s. 6 d. to 15 s.
End of Summer-Time.-The Home Secretary gives notice that summer-time will cease and normal time will be restored at 3 a.m. (summer-time) in the morning of Monday next, Saptember 29, when the clock will be put back to 2 a.m. All railway clocks and clock3 in post offices and Government establishments will be put back one hour, and the Gevernment requests the public to put back the time of all clocks and watches by one hour during the night of SundayMonday, September 28-29. Employers are particularly recommended to warn all thoir workers in advanca of the change of time.

The public are cautioned that the hands of ordinary striking clocks should not be moved backwards; the change of time should be made by putting forward the hands eleven hours. and allowing the clock to strike fully at each hour, half-hour, and quarter-hour. The hands should not be moved while the clock is striking. An alternative method, in the case of pendulum clocks, is to stop the pendulum for an hour.
Procrss Instruction in Manchester.-The printing department of the Manchester Municipal College of Technology is now under the direction of Mr. R. B. Fishenden. In addition to courses of instruotion in typography, machining, lithographic printing and book-binding, photo-mechancal processes occupy an important position. The department includes provision for theoretical and practical instruction in the various branches of photo-engraving, including the making of line and half-tone blceks, three-cclour work, photolithography, and photogravure and rotary photogravure. Mr. Fishenden is the lecturer on these photo-mechanical processes and the superintendent of the courses of practical instruction. The work of the department begins on October 6 next, but students are invited to make their arrangements for classes not later than Friday, October 3. A reunion and concert has been arranged to meet old students, members, and other craftsmen returned from war service and will be held at the College on Saturday evening, September 27. Those desirous of taking part in this function should communicate with Mr. Fishenden without delay.

Photographic Classes at Manchester.- We have received the prespectus of the part-time classes in the department of photographic technology of the Manchester Mnnicipal Coillege of Technology. The classes in this department, of which Mr. Charles W. Gamble, O.B.E., late R.A.F., is the head, are arranged to provide a systematic course of instruction in the princuples and practice of photography extending over three years; but special classes may be attended by arrangement with the head of the department. Two fully equipped photographic studios are available for instruction and practice in portraiture by daylight and artificial light, and the department alko includes a cinematograph studie for experimental work, a photo printing room, and a well-equipped laboratory for research work. Fees for individual classes are 12s. 6d., one night a week, but a great reduction in fees is made when a student takes three or more classes in the course of each week. The session opens on Ootober 6 . but inteuding students should enrol themselves during the weeir beginniug Monday next, September 29. There must be many of our readers within easy access of the Manchester College to whon:t these courses of instruction provide a most valuable means for systematic and intelligent study of photographic theory and practice.

Inter-cleb Competition.-Kcen interest has been aroused by the Photographic inter-club competition for the "Toulmin" Silver Shield, takea part in this year by fifteen societies, chiefly in Lancashire. The president of the Alliance is Mr. J. Hey, of Colne, and the socretary Mr. A. Clayton, of Blackburn. Darwen Society have again carried of the shield in the print section, this being the third successive year. Preston Pictorial and Chorley Photographic have also been winners on three occasions, but not successively. Mr. Ales. Keighley, F.R.P.S., of Steeton, was the judge. Darwen this year have gained 72 marks, Blackburn coming second with 67 , and Nelsor
and Preston C.C. following with 63 marks each. The following are the awards:-
\begin{tabular}{|c|c|c|c|c|c|}
\hline Club. & Print. & & Mount. & & Marks. \\
\hline Darwen P. S & 45 & . & & \(\ldots\) & \\
\hline Black burn C. C. & 40 & & 27 & ... & 67 \\
\hline Nelson C. C. & 37 & ... & 26 & ... & 63 \\
\hline Preston C. C. & 38 & ... & 25 & ... & 63 \\
\hline Nelson P.S. & 37 & & 25 & ... & 62 \\
\hline Colne C. C. & 33 & ... & 27 & ... & 60 \\
\hline Horwich A. P. S. & 34 & ... & 21 & ... & 55 \\
\hline Todmorden P.S... & 25 & ... & 26 & ... & 52 \\
\hline Preston Scientific Society... & 16 & ... & 25 & ... & 41 \\
\hline
\end{tabular}

Special prize, best priat, Mr. R. Berry, Hoswich.
In the slide competition, for which the trophy in the C'layton Rose Bo s], Colne C.C. beat Darwen by 55 points to 53 . The alides were judged by Mr. Jas. Shaw, F.R.P.S., of Manchester, whose awards were :-
Colne C.C. ..... 55
Darwen P.A. ..... 33
Mechanies' C.C., Burnley
Preaton Scieatific Scciety ..... 46
Preaton C.C. ..... 45
Neloon C.C. ..... 43
Todmerden B'S. ..... 37
31sekbarn C.C. ..... 29Tarks.

The eleventh annual exhibition of the Alliance is boing heid at Colne Free Library on Uctober 4.
The special prize for the beot slide wae won by Mr. T. Plows, of Nelaon C.C.

Bertan Lexs Maxzis.-A very aweeping etatement disparuging Lritish leases in cumparison with thowe of Germany and Anatria baving recontly been made in The Times by Sir Robert Hadfield, Mesrs. Rons, Limited, in a letter which appeared in The Times on September 18 lax beve very properly challenged the views of Sis Robert Hadfidd, and have asked for intarmation' as to the expert opinion which promphed his statemest. We reprint portions of Menrs. Rosis locter:-
" In The Times of Soptember 11, nader the report of the "Britiah Anociation' and the heading of 'Chans-Makers' Ordeal,' you gave publicity to some romarks by Sir Robart Hadield, which in the interent of tho British optical industry, must not pas un. challenged. Sir lobert exid:-
." He rogrelted that wo were still dependent on Germany and Amotria for leases of the beat quality. Ite expert friends Lold bim that we atill had to go abroad for tho beat lenses, and the beat lemses iu his own works were of foreigr make. He had given the English makers overy chance to submit lenaes of equivalent quality, bat wilboul really entinactory rerult.'

If these semarke wero strictly truc, one could only accuse Sir Robert of lack of wisdom in providing our German competitore with an unsolicited testimonial. There is, however, evidence ready to hand which proves conclusively that the lacts aro not as atated, and thercfore one mumt asume that Sir Rabert has bcen somewhat unfortunate in his choice of expert friends, or that bo has not conatied enough of them.
"Caplain C. G. Hetheringlon, R.A.F., Photographic Section, in a letier to the Photographic Deater, sojw:-
". With regard is the queation of suporiority of British lenses, I feel a alulecnent upon this point will bo of interest to the photographio trade generually. Practically all the lenses used in the R.A.F. for aerial pholography beve been designed in England during the war for this special purpose.
.. From lair comparative teste wheh bave been mnde theso have been foand to bo ruperior to any enemy lenses, jacluding those of Zoiss and Goerz, which have been used in the German Air Service. That is a lact. I am not talking sentiment.'
"Surdy theso opinions sto sufficient evidence of the trend of goneral opinion. Poanibly Sir Robert refen to a particular type of lens used for somo special purpose, and it is conceivable that such a leos might not yet have been manufactared in this country with the aame success as in Germany, but this does not by any
means justily so aweeping a statentent as Sir Robert makes. Speaking of the lens industry as a whole, we have undoubtedly not only caught up the German manufacturer, but bave in many cases surpassed him.
"It would, at any rate, be interesting to know the aource of the expert advice which hsa led Sir Rubert Hadfield to make this statement, which can be nothing else but injurious to the British optical iudustry."

\section*{Correspondence.}
- Correspondents should never write on both sides of the paper. No notice is taken of communications unless tho names and addresses of the writers are given.
- We do nol underlake responsibility for the opinions expressed ly our correspondents.

\section*{SATURAL COLOUR PHOTOGRAPHY.}

\section*{To tho Efitors.}

Gentlemen, - My attention has been called to an article in your columns on the above subject. I would like to mention that I am also interested in a process of colour photography, apparently in every way similar to that described in your article. I notice, bowever, the dato of the patent application for the process described in your colomns is given as January, 1919, whereas my process is patented as and from March, 1918, nearly twelve montha previously. This specification aloo describes the taking of pictures without the uso of colour-screens. I may add that the procees has been proved a success, and in a short time. I hope, will be on the market entirely with the aid of Britigh capital.-Yours faithfully,
Lonjon, W.C. 1
J. Salter.

\section*{eyeglass focussevg alagnifiers.}

\section*{To the Efitons.}

Geatlemen, -My point is that "Bifocal" ia not getting what he thinks the ie-i.e., an imago of the came subject on the fovea of each eye at the samo momont-for it is incredible to mo that anyone not ouffering from bilateral consergent strabismus of a most pronounced type could do this at a dietance of 3 in . It must be very painful, oven if possible, to anyone elso!
It may bo worth while having epectacles made as he suggestoI do not know, and ahould hardly think so; but they will not give binocular vision--Youra truly,

Thavers J. Brany.
Beverley, Eprom, Septembor 20, 1919.

\section*{To the Editors.}

Gentlemen,-I think "Bilocal" must be in error with regard to his bifocals. Either thoy aro nok so powerful as ho thinks, or delse the does not get binocular vision. It is easy to see that to maintain single binoculer vision with leases having a focal length of "under three inches" it is necessary to converge each eye eboat 25 degrees.
U they are really of that power, it is more likely that he is using one cye only, and mentally suppressing the image given by the other-a habit quite easy to acquire.
The best advice I cas suggest to anyone who wishes to follow " Bifocal's" advicu is to explain the requirements to an optician and bo fitted with the most powerful lower segmenta possible, consistent with maintaining single binocular vision.
If "Bifocal" cares to send mo his lenses through the Editors I woald tell bim thoir power and return them immediatoly.-Youres faithfully,

\section*{A. G. Williamson, F.S.M.C.}

37, Ifinstock Road, Plumotead, S.E.
Seplember 22.

\section*{A COMMON CAUSE OF LOSS OF BUSINESS.}

\section*{To the Elitors. .}

Gentlemen, - ln my observation, one of the commonest causes of loss of custom by photographers is unreasonable delay in the execution of orders. At an establishment employing about a dozen hauds that I visited some two or three years ago the proprictor showed me lettors of bitter complaint and angry roproach from customers whose orders had been in arrear for some time, and he told me that he was receiving wuch letters nearly every day, and did not know how to remedy it. I then explained the plan which I had followel in my own business, and he at once adopted it, together with a reorganisation of the printing arrangements.

Down the centre of the page in the day-book a line is ruled in red ink across each order as it is despatched to the customer. When all orders on the page are completed, the line is continuous from top to bottom. Turning back a few pages, any break in the line shows that immediate attention is eequired.
The printer's order book is treated rimilarly, except that a pencil line is here considered sufficient.
W. E. Debenham.

\section*{AMATEURS' FILII SPOOLS.}

\section*{To the Editors.}

Gentle:nen, -I have been particularly impressed this summer by the number of amatenr customers who have come into my business with spools of film which have not been the right size for their cameras. It seems such a pity if a photographer or chemist lays himself out to cater for amateurs at all that he does not take particular care to teach his assistants the different sizes, and make them note the name and size of cameras brought in. Only to-day I had a young man bring in his camera who said he had been evinding off the film from the spool he had purchased on to another spool to fit his camera. I told him he must have been supplied wrongly, and be said he got the spool at a local chemist and was served by a "bit of a young girl." I found his camera was a No. 2 Ensignette, and he had been supplied with a V.P.K. spool. I may say that my assistants have been so drilled on sizes that they rarely give a wrong spool, and ii in doubt always go to me or a senior assistant. Even my "bit of a girl," though only 15, has been thoroughly taught. It is really quite easy to master the sizes if one will only exercise one's memory. The mention of a size immediately suggests the number on the spool, viz., \(3 \frac{1}{4} \times 2 \frac{1}{4}\) suggests No. 120 or 105. There is only to find out if the camera is a No. 2 Brownie or a No. 1 F.P.K., and then the proper film is easy enough to find. I don't think photographers realise that amateurs are at all profitable if properly catered for. I find that amateurs rery often know quite as much as professionals, and also a great many films and plates are spoilt in developing carelessly done. To my mind, if this branch is worth doing at all it should be done properly, and not pushed off with "Oh, it's only an amateur, they won't know." Some amateurs are very stupid, of comrse, but most them are only so because the people they buy cameras from won't trouble to show them how to use it, or take any interest in them.-Yours faithfully,

Alice O. Yardley.
197-198, High Street, Gorleston-on-Sea.

\section*{THE " OROYDON" HECTOGRAPH.}

\section*{To the Elitors.}

Gentlemen,-Although the hectograph, strictly speaking, is not a true photograptic article, particulars of it may legitimately find a place in your columns because of its usefulness to secretaries of photographic societies, and your Croydon reporter is to bo congratnlated upon his helpful report and, further, upon spelling the name of the article as he has done, for the word "hektograph," commonly used, is a very ugly one. Some may argue that the latter is the more correct, but in my humble opinion hoth are very unfortunate names for an article that fails to give one hundred copies, as either name leads one to believe it to do.

Ifectographs, or "jelly-copiers," of the ordinary type are composed of gelatine and glycerine, with a preservative usually oil of cloves; bat the golden syrup Mr. Purkis gives in place of glycerine is a decider improvement. One has an idea, somehow, that golden syrup was used in place of glycerine because of the scarceness and high price of the latter during the war. Be that as it may, I feel sure that makers of a hectograph will find syrup to be very much better than glycerine.
One hears complaints sometimes about the discoioration of the jelly owing to the absorption of the dye-ink, which can never lee cleared off properly. The way to get rid of the discoloration and to clear the jelly is to remelt over a slow fire or in a warm oven, and then stir in a little dried whiting; the latter appears to take up the dye and settle at the bottom, leaving the jelly-bed fairly clear.

I wish your Croydon reporter bad not deailt with inks so briefly, as inks are most important. The best black ink I have used is to mix 1 oz . methylated spirit, 1 oz . water, 2 oz . glycerine, 60 gr . aniline black (soluble in water), and warm and stir till the colour is quite discolved; for other colours use a suitable aniline dye in place of the black. I am, however, grateful to your correspondent for the methyl violet ink formula, which I hope to use, having failed, so far, to get a gooi home-made violet preparation, in spite of the many formulæ that have been published.-Yours faithiully,
L. 'F. Woons.

\section*{PHOTOGRAPHERS AND THE SALE OF POSTCARDS.}

\section*{To the Editors.}

Gentlemen,-Christmas is drawing near and photographers throughout the country, having finished their summer trade, are looking for something to liven them up during the winter months.
The real-photo postcard trade is with many photographers a "side line," because they look upon the \(2 d\). or 3 d. postcard as infra dig. in comparison with their high-class studio work, and they leave it to the local stationer. This may be quite good in a way, but most photographers have among their negatives-hidden away -numbers of interesting subjects-local views, churches, commity houses, portraits of local celebrities, clergy, warriors, public men, pretty children-in fact, there is no end to the variety of subjects which a country photographer has on his shelves, which during the busy season be has not had time to even look at. These subjects are not generally known to the stationer who buys from the postcard publisher's stocks, and as these stocks are produced in large quantities the number per negative is more than the publisher can afford to purchase, owing to the limited sale of such pictures.

If the photographer would look out these negatives, and if he has no time or convenience to print them in his own studios, send them to a trade printer, order, say, 1 gross of each subject, and exhibit in his window a sample of each subject nicely mounted on a show-card with suitable artistic wording, I venture to say that he would create a profitable trade and bring customers into his studio for other work. If he orders irom a trade printer the cost of one gross per subject is 16 s ., and he sells at 2 d . or 3 d . each. This makes a profit of 50 per cent. to 125 per cent. on outlay without risk of heavy stock. This cannot be done by the stationer, who has not the negatives.

I should like you to find space for this letter in order to bring home to the photographer the possibilities of increasing his prospects without any trouble to himself or employees, as apart from profit on sales, he would advertige his business.
I can hear the following drawing-room conversation:-
"Mr. Enterprise has some beautiful postcards of ___ in his window, let us buy them for Christmas cards. I will call and ask what he would charge to take our house and do a hundred or two postcards. They are awfully good."
Then the photographer gets an additional order.-Yours faithifully,

Philip G. Huxy.
332, Balhan High Road, London, S.IW.17. September 23.

\section*{SELFCTIVE REDUCTION WITH BICHROMATE.}

\section*{To the Editors.}

Gientlemens,-Some years ago I made a series of experiments with bichromatehydrochloric, both as a reducer and an intensifier. Unfortunstely my notes on this subject are all abroad at present, but your article on redacing (p. 539 of Saptember 12) reminds me of the s.bject.

So far as my manory serves me, I used a solution composed as foluw :-
Polaseium bichromate .......... ............. ...... 10 gms.
Water ............................................. 1,000 cca.
Hydruchloris ecid .................................. 2 or 3 drop

I wished to get more contrast in as over-dense negative and to reluco the shedows. If a negative is immersed in the above solution it \(n\) ill be noticed thet tho bleaching takes placo evenly downwards, the thinner part, i.e., shadows, being the first to be entirely pene-


Fig. I.
trated snd finaly tho high-lighta, tho rowon being that the thick. nee of the silver deprovit is greater in the high-lights than in the short,w1. The dingrem (fig. 1) will Esist in making my meuning more clear. It is an exlarged section of which the shaded purtion repsemerte the silver deposit of the negative. The bleaching will have paned uncossaively through the lager, \(1,2,3,4,5,6\). If, however, tho bleaching is stopoed when it penctrales 10 layer 3 , it follows that down to layee 3 the siver will havo been traneformed ins a chloride which is aluble in hypo, and the remaining layers, 4, 5 , and 6, will be insolable silvor and not affoted by the hypo (fig. 2).


Fig. 2.

If at than slage the pratly bleachel negatuve us wached well and then put into hypo all the ailver in layers 1 to 3 will bo dimolved ont and the remeinder, \(4,5,6\), bo unchanged, i.e., the ligh-lighen slahtly redacal in denaity will remain, aleo part of the shadowe, and the revult will be more brilliant negative as in fig. 2. If, on the contrary, I with wo decrease the contrast is a negative, I bleach the negative entisoiy through, then wash if well and rodevelop it with a wak metol-hydroquisone devolaper. Sow the re-dorelop. ment takes placo exactly in the earne way as tho bleaching, i.c., penctrasigg ovenly downwards by layeri, so that if I re-dovelop down to Sis. 4 leyer fig. 3 witl te the reoult. If now I pot this into the hypo,


Fig. 3.
layors 1 to 4 will ramain inoluble, and layers 5 and 6 , iboing colable shloride, will be dimealved out. The negative will thereloro have lees contrest. The operation ahoald be carried out in the dark-room, as the bleathed negalive in sonnitive io light It is as well to experiment on sarse a'd segntives, as it is somowhat difficult to judge the evirt emount of bleanhing.
Truating this witt be of uno lo some of your rewders, yours, faith. fully,
F. G. Simpson.
7. Clinton IIill, Durmann, near Lingfield, Sarrey, Saph 13.

\section*{Answers to Correspondents.}

\section*{8PECIAL NOTICE.}

Fin consequencs of general reduced supplies of paper, as the rosulf - prohibition of the importation of much wood pulp and grase, a smaller space will bs available until further notice for replins so correspondents.

Moreower, we will answer by post if stamped and addrossed envslope is onslosed for reply: 5 -cent. International Coupon, from readers abroad.

The full questions and arsecers will be printed only in the cass of inguiries of goneral interest.

Overies to bo answered in the Friflay's "Journal" must reach us not later than Tuesday (postod Monday), and sheuld be addressed to tha Editors.
F. H. We think you come under tho Retail Businesses Licensing Order, and require to apply to the regional headquartera at Iddesleigh Mansions, Westminster, Londorn, S.W.1.
T. Asd Co. The query is too general to be answered briefly. You will probably fiad all the information you require on fitting half-watts in an artscle which appeared in the "13.J." of October 26,1917 , which our publishers can supply prico \(4 \frac{1}{2} d\). post free.
H. W.-No licence for the business you mention is required in either case, presuming that the business is carried on in such a way that the general phblic in the neighbourhood will not be ablo to discover it in the way that they can discover goods for sale in are ondinary shop. It the business offers wark to the public as a shop offers goods, then we think we think it comea within the Retail Businesses Order, and in that case you require to have a licence.
W. T.-Gaslight prants aro quito as permanent os bromido prints. In the case of either paper the warms tints obtained by development are not as permanent, in our opinion, as the ordisary black tone. I silver image obtained in the more finely divided state which represents a warra colour is, as in rule, more susceptible wh the action of damp, gas tumes, atc., than is the coarser black image. On the other hand, a print which is loned by bleaching and passing through a sulphide bath is more permanent than a black print.
A. E. The bracket in your studio has probslaly been placed there in mupport an eaclosed arc lamp, and would be of littlo ase for half-watt hmps which requiro to be distributed to give the best effect. It is much better to have them to raise and lower. Each lamp will require a reflector and diffuser, or you might arrange a thin calioo cartain in front of thean all with an opaque reflector, dark on the camera side and white towards the lampa. Theso could be hong on rods not too near the globes, or the malerial will be scorched.
N. W.-It is possible that under the Retail Businesses Licensiag Order you require a licence for starting a business which had been auspended, bot bear in mind that tho Order is made for the purpose of protecting men liko yourself who have been in the Services, and whose basinesses havo been temporarily closed on that account. You should have no difficulty in obtaining s licence to re-start in tho present promises, and equally it you move the businees to another address. You should apply to the regional licensing headquarters \(a \ddagger 5 \mathrm{a}\), Union Street, Bristol.
M. N.- We think you refer to tho paragraph on p. 262 of the "B.J." of May 18, 1917, contained in an articlo on washing, by A. W. Warwick, where it is stated that on osmotio preseuro of 210 lb . per square inch is produced when a hyposaturated film is placod in water. We aro eorry wo are not able to say whether sach a figure is approximately correct. Withont professing to know very mach of the physics of surface tension or osmosis phenomena,
we should doubt whether your theory of pinholes being cansed by disruption of the film through air-bubbles on it during wsshing acconnts for the effects.
V. C.-Most Press photagraphers use a plate not of the very maximum speed, but one such as Imperial Special Rapid, althougis an ultra-rapid plate, such as Ifiord Monarch or Marion Record, will be used as occasion requires. For such quick movement as is met with in ordinary street scenes and functions apart from sprorting subjects, \(1-50\) th second is as rapid a shutter exposure as is ever necessarv, usually a very mueh slower speed is all that is required. The best place at whioh to have your shutter tested is the National Physical Laboratory, Teddington. A good developer for stiong negatives is the Imperial pyro-metol.
A. S.-There are several text-books of collotype, but we think the only one in print is "Photo-Alechanical Processes," by W. T. Wilkinson, price 4s., from Messrs. Hamptons, Gursitor Street, London, E.C.4, which deals also with other photo-mechanical methods. Apparatus such as drying orens and presses are supplied by Messrs. A. W. 1'enrose and Co., Ltd., 109, Farringdon Road, London, E.C.1. No book instruction would enable anyone quite inexperienced to learn the process; he would require a course of practical instruotion, the best place for which is the L.C.C. School of Photo-Engraving, Bolt Court, Fleet Street, London, E.C.
J. R.-As you have sketohed your diffusing screen at right angles to the background and 6 ft . away, it would seem that yon would waste a good deal of light and, what is worse, have a glare between lens and sitter. To get the greatest advantage with these lamps it is desirable to arrange them slantingly across the studio, one being nearly in the middle about 8 ft . high and 8 ft . from background and the others in a curve to one side, the two ends being rather lower, say 6 ft . from floor. If you decide to keep to your sketch we should place the four lamps in pairs, two 8 ft . high and 4 ft . apart and two 6 ft . high and 3 ft . apart, these two being rather nearer the sitter's end of the screen.
O. P. C.-Water-soluble Nigrosine can be obtained from any of the merchants in fine chemicals, such as Messrs. Harrington Bros., 4, Oliver's Yard, City Road, London, E.C., price about 1s. 6d. per ounce. About the best preparation for backing is a mixture of caramel brown or black pigment, such as burnt sienna or vegetable black, gum syrup, and methylated spirits. The caramel should be the special kind made by Lichtenstein, for backing, and can be obtained from dealers in photographic chenicals, such as Messsrs. Johnson and Sons, 23, Cross Street, Finsbury, London, E.C. For ordinary plates the reddish pigment, such as burnt sienna, can be used, but for colour-sensitive plates it is better to use a black pigment. Simply dissolve the caramel in the minimum quantity of water thickened with the strong gum solution, and add enough spirit to make the mixture quick drying.
T. G.-To secure short exposures and soft even lighting you will require about three \(1,000 \mathrm{c}\).p. half-watt lamps. These may be conveniently fitted in a curve, the first being opposite the centre of the background about 8 ft . from the ground, the others generally approaching the side of the studio, that nearest the background being rather lower, say, 6 ft . from the ground. If possible make them all to raise and lower, as this will enable you to make shorter exposures with sitting figures and children. Each lamp should have its own reflector and diffuser and work from a separste switoh, thus oltaining full control of the lighting and economy of current. A round head screen and a reflector of the usual type are all the appliances required. You should make sure that your current is actually of the voltage it is supposed to be, as running the lamps even slightly under their full roltage will cause a considerable loss of actinic power.
F. D.-With regand to cost of half-watt installations, we regret we cannot give you any precise estimate, as the prices fluctuate very much just now. There has been au increase of 50 per cent. plus 25 per cent. during the current year on some lines, but we do not think that the lamps themselves have risen to this extent. If you write to the Genersl Electric Company, Ltd., 67, Queen Viotoria Street, London, E.C., stating your exact requirements they will send you an estimate which would probably hold good for a few days. We cannot advise you with regard to the wiring, as we do not know the capacity of your leads nor the voltage of your supply. Your local electrician will be best able to judge.

If your place is only wireù for a few lamps, heavier leads will probably he necessary, but this should not be expensive to instal. At present portable studios are fetching about three times prewar prices, so that wo should advise you to use the room which would also be more comfortable in winter.
Rex.-For enlarging a \(6 \times 5\) negative three diameters, that is to \(18 \times 15\), with a 7 in . lens, the space required between the negative sud the paper is just under 3 feet, so that you have plenty of room within your 6 ft . space for the lantern body. For enlarging smaller negatives up to \(15 \times 12\) you would require more space, but allowing 18 inches for the lantern body and the support of the easel, you could still enlarge 6 diameters with the 7in. lens, that is to say you could enlarge to \(15 \times 12\) from negatives as small as about \(2 \frac{1}{2} \times 2\) inches. One of the best models of enlarging lantern is the chain and spmoket model of Butcher's. As regards light, apart from ordinary central draught oil lams (which would be very difficult to fit to the ordinary lantern body) the only lamp is the "Iuna" incandescent mantie lamp of W. C. Hughes and Co., 82. Mortimer Road, Kingsland, N.I., burning methylated spirit. In hot weather it will make such a very small dark-room uncomfortably warm, we think, but otherwise is an excellent lamp.
Sensitizing Canvas.-I should be obliged if you could tell me where, or how, I could get enlargements from my own negatives lightly printed on my own canvases. Any rough indications of the subjects would suffice as long as they saved (sometimes difficult) drawing, placing, etc., of such details as jewellery on the work. I imagine that such a thing as a biomide solution might be lightly brushed on the required spot, and be developed and fixed with a large, soft brush, sufficiently plain to work on. Some particulars of this might be of interest to many "B.J." readers. -Alfd. J. N. Goodson.
A process of seusitising canvas for enlarging is what you want, and was much used years ago before bromide paper became so largely used in the cheap enlargement trade. We gave a large number of these sensitising formulæ in the "B.J." of Augnst 25, 1916 (price \(4 \frac{1}{2} d\). post free from our publishers). No doubt you can work the process yourself if yon have facilities for enlarging with arc light, or even a light of lower power if you are content with mere outline sketches.

\section*{The 番ritish fantual of lyotagraply. Line Advertisements. Oharges for Insertion.}

Since advertisements cannot bo insorted until fully and correctly propaid, senders of line announcements are asked to bear in mind the soale of charges. Thoy will thus save themselves delay in the publication of their announcoments. 1 Schodule by which an advertisoment can be correctly priced will be sent on request.

Net Prepaid Line Advertisements.
12 words or lems ... ... ... ... 1/-
Extra words ... .... ... 1d. per word.
(No reduction for a sories.)
Special Note. Box Number Advertisements.
"Box No." and office address ... ... ... charged as 6 words.
For forwarding replies add ... 6d. per insertion for each adจ't.
If replies are called for this latter oharge is not made.

Advertisements cannot be inserted until fully and correetly prepaid. Orders to repest an advertisement must be accompanied by the advertisement as previously printed.
Advertisements are not accepted over the telephone or by telegram.
The latest time for receiving small line advertisements is \(120^{\circ}\) clook (noon) on Wednesdays for the ourrent week's issue.
Displayed Adv'ts should reach the Publishers on Monday morning.
The insertion of an Advertisement in any definite issue cannot be guaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 24. Wellngton Street. Strand, LONDON, W.C. 2.

\title{
THE BRITISH
}

\title{
JOURNAL OF PHOTOGRAPHY.
}

No. 3100. Vot. LXVI.
FRIDAY, OCTOBER 3, 1919.

\author{
Pricer Twopemor.
}

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\section*{STMMABY.}

In cuasequenco of tae railway atrike, and as a precantionary menoure towards allempling so envure regular publication, a nomber of articlow, paragrapha, acc., are bold over.

The first instalmens of a peper, read belore an American Convention by Mr. Herbert G. Stokes, deals with various timo ving dovices in pholographern work-rooms and inclades (this week) genoral arrangement of a priating-onlarging room, making of zuckiple rignete printe and introducing diffeed foces into printe trom normal megativen (L 575.)
In s leading article wo dencribe the offects noliced a regarde fading in a baich of privts which loy accident had been otored for about s year in a very damp place. Platinam prints wers the only ones which were abeolvtely unchanged. (P. 574.)
In his article chis waok " Practicus " deals with the photography of wedding groups. He gives hinls on the genernl arragement of the figures, seleotion of bickground, develogment, and on the etyle of mounting most generally preferred. (P. 677.)

An aid to writing titles on negmiven no that the lettorn are reversed as regarda right and loft is provided by the hectograph mothod of dnplicating copien. (P. 574.)

The making of diagram enlargements for achool ase is a branch of work for which in come places a demand may be created. (P. 573.)
Prolective continge for diahe require to bo wolected in poferwace to the aolutions which aro boing used. Shellac varniah in unanit able for any eslution, auch an a developer, which is ctrongly alkaline. (P. 57.8.)

\section*{" Coloza Photocrupity " Supplexent.}
MM. A. and B. Lamièro and A. Sejowetz commanicalo a nimplified method for the development of Autochrome plates. It is a method based on the akecrvation of the time of appearance of the image in a dilated dereloper, the plate being tranferred to a ctronget eolatiou as eom as the image has eppeared. The dilution of tho firm and necood developer is adjusted so that the plato is seveloped in the second lor the sume time ea was required for the imagn to appear in the first. (P. 37.)

Details are given is a recent epecification of Mr. F. F.. Iven of a mathod of produciog twacolour prinhe or films, a mient fescare of which is the combination of a red copper-toned silver image with one of bluegreen colour, prefernbly formed by means of iron toning. (P. 3a)
frome practical hints on the nse of colors-screen plates rofer to exponure nad to the onmewhat different requiremente in this respect of the Autochrome and Paget plates. (P. 40.)

Mr. E. G. Ilandel-Lacea, writing on the fotare of threocolour photography, urges that a return is necemary to its first principles, and also that conaideration deserves in bo given to the incorpora. tion in any three-onlour aystom of working of a key plate in black or ETey oorrempnnding with an olleged perception of neutral tone differencen by the eye. (P. 39.)

\section*{EX Cathedra.}

\section*{Mixed Lighting.} have suitably arranged artific, those photographers who sidorable advantage in using them to aupplement poor daylight. In miany cases this is not possible, as the lamps are fixed on the solid aide of the atudio to avoid interference with the working of the blinds, but if there happens to be a lamp fitted to a movable stand or pedestal it can casily be moved into a position where it will give the necessary " nap" to the lighting. Used in this way, it allows of the figure being lighted rather flatly by opening the blinds to almost their full extent, the electric lamp being used for the production of high lights. A few experiments will probably be necessary to hit the correct exposure, since there is hardly any form of artificial light which is exactly the same colour as daylight, the enclosed arc appearing bluer and the nitrogen-filled lamps more yellow. In 2 nj case the difference in lighting will not be great, even if the colour be not allowed for. This expedient has in some hands proved very useful for child portraiture in the winter, even when the daylight was fairly good, as it allowed of much shorter exposures boing made thall was possible with either light used alone

\section*{Enlarged Dlagrams.}

We recently saw a number of diagraי!s which a teacher had enlarged upon bromide paper to a uniform size of \(20 \times 16\). He said that their preparation had saved an enomnous amount of blackboard work, and, being aharper and more accurate, were much better for the purpose of instruction. This would seem a class of work that photographers who make their own enlargements might profitably take up. The negatives should be made upon process plates, and if carefully exposed and fully developed will need no intensification. A slow bromide paper and well-restrained doveloper should be used to ensure good clean lines. Any alight deposit on the whites can easily be cleared off with Farmer's reducer or iodine and cyanide solution. The photographer's work might end here, leaving the mounting on calico or board to the teacher. In order to keep the surfaces clean-no easy task in a school-the prints should receive a coating of clear "paper varnish," such as is used for wall decoration, this also serving to prevent sulphurisation. If any colouring is needed it can easily be done before varnishing, and as there is alroady a coating of gelatine no sizing is needed. This method might also be extended to the reproduction of tables of figures, where hand copying would necessitate great care and require checking by an expert.

\section*{Stale}

\section*{Solutions.}

Mauy otherwise inexplicable variations in the quality on negatives and prints may be traced to the use of stale chemical solutions. We recently came across a bottlo of concentrated pyro solution made about three months previously. The usual preservatives, sulphite of soda and metabisulphite of potass, had been used, but the developer worked very slowly, and after double the usual time of inmersion the image was still too thin to yield a good print. As an experiment double the quantity of pyro solution was put in to the same quantity of water as in the first trial. This developer yielded quite a satisfactory negative in the usual time. Shortly after this a friend showed us a bottle of a well-known single-solution developer which had been left uncorked for over two months. It had turned very dark and somewhat turbid. Upon trial it worked much more slowly than it usually did when diluted to the normal extent, but upon adding about 50 per cent. more of the concentrated solution it behaved in its usual manner. It is perhaps not often that it is necessary to use stale developer, but if one is in that position it is useful to remember that the difficulty may usually be surmounted by using rather more of the stock solutions. Of course, if a developer made up to working strength has deteriorated there is no other course than to use a liberal quantity and give a prolonged development. If this tails, nothing else can be done but to make up fresh solutions.

Coatings for The high prices now charged for large Dishes. dishes in vulcanite, enamelled iron, or porcolain have caused attention to be directed to substitutes made of wood. These, of course, require some coating to render them non-absorbent of the solutions used, and many recipes have been given for this. It is obvious that the purpose for which the dish is to be used must be taken into consideration, as coatings which are quite suitable for one class of solution may be soluble in another. Shellac varnish is often recommended, and is quite useful for washing-trays or with solutions having an acid reaction. It could, for example, be used for developing enlargements with amidol to which a little metabisulphite has been added, but not with a metol-hydroquinone developer, which contains enough alkali to soften and ultimately to dissolve the coating. One of the best methods of lining a dish is to use brown linen holland, which should be carefully glued in. When quite dry, paraffin wax is applied by means of a hot flatiron, taking care to saturate the fabric and to fill any creases in the corners. This will resist any solution likely to be used in photography, and as soon as any sign of wear appears a cake of wax and a hot iron will give the dish a new lease of life.

Transferring Few people who have not been trained
Titles. lettering in a reversed position, and we frequently see postcards and other prints which are spoiled by having a clumsy, ill-written title printed upon them. Those who wish to make neat titles may borrow a useful hint from Mr. Purkis's recent lecture at the Croydon Camera Club. The negative film when wet is very receptive of aniline dyes, or even of ordinary copying ink. All that is necessary is to draw the lettering carefully upon very hard paper with a pen and ordinary violet or red ink. As no copies are required the thick hektograph ink is not necessary; indeed, it is best not to use it, as it may spread in the film. While the ink is drying the negative is well damped until the film is swelled in the desired spot, after which the written title is laid upon it face down, and gently rubbed into contact. It should be left for about half a minute and then stripped off, when the title will be
found to be clearly impressed upon the gelatine. It will be too faint to print as white, but it can, when dry, be traced over with opaque. It will often be found that after this has been done a few times the appearance of reversed letters will be sufficiently familiar to allow the work to be done directly, that is, without the aid of the transfer.

\section*{DAMPNESS AND FADED PRINTS.}

That there are so many different views held as to the relative permanency of plotographic prints is probably due not only to variation in the methods by which the prints have been made, but to the conditions under which they have been kept. When both sets of conditions are favourable a fairly high degree of permanence may be obtained even with silver images, while on the other hand a few weeks or months at most may witness the almost complete destruction of the image.

Leaving out of the question chemical vapours such as might be found in a laboratory, iodine, chlorine, or sulphurous acid, it would seem that there are two main features in the destruction of an ordinary photograph, the sulphurous vapours usually present in town atmospheres and dampness.

We have lately had an interesting demonstration of the action of damp by the discovery of a large number of photographs, embracing examples of nearly all the processes in common use, which had been stored in a cupboard presumed to be dry, but which by the unsuspected leakage of a pipe embedded in the wall was extremely damp at one side. The photographs were of all ages; some albumen prints made over thirty years ago; bromides of all ages from thirty years to three months; some P.O.P. and collodion prints of all dates, as well as a fow carbon platinum prints and some three-colour process proofs -all were in this collection. It may be as well to say that, in spite of their age, all the prints were in fairly good condition when stowed away a little more than a year ago. The deterioration, which has in most cases been utterly destructive, is clearly due to the damp atmosphere. The alhumenised prints have faded from a good purple to a yellowish brown, the paper also yellowing. The bromides, originally brilliant specimens, have in the case of untoned prints faded almost away, while sulphide-toned ones have lost much of their strength. Prints on collodion papers have faded badly, slowing a spottiness not present in the bromides. Only platinum prints were absolutely unchanged. In some cases mildew has formed upon the surface, but when this was removed the image, as was to be expected, was perfectly good. Carbon prints have stood well, except that where mildew has appeared the surface of the gelatine has been spoiled. A curious effect was observable in the prints from three-colour blocks; in some cases the red printing colour had, through the action of the damp, diffused itself all over the surface of the picture, and in some cases through to the back of the paper.

As a contrast to this we have prints made under similar conditions which have been kept in dry cupboards in a gas-lighted stove-heated room which have endured wonderfully well.

It is thus seen, then, that damp is a most potent factor in the fading of prints, and every precaution should be taken to secure silver images from it. In the case of framed pictures it is of little use to paste up the backs of the frames as long as the cardboard and wooden back remain porous and permeable to the atmosphere. It would seem that the safest treatment, as far as permanency is concerned, is to dry-mount the prints with a good shellac
tissue, and to coat the faces either with a varnish or to rub them with a good encaustic paste.

It must not be overlooked that although toned bromide prints have suffered from their severe ordeal they have not done so to the same extent as the black and white ones. In the case of the albumen prints, those toned to a purple have been found to fade less than those of a brown colour.

No oil-prints or Bromoils were submitted to this involuntary test, but it is to be presumed that they would
have stood it as well as a few collotypes which had retained their original freshness. The moral which the professional photographer may draw from this experience is that it is very desirable to keep all showcases and window enclosures well ventilated in damp weather, and that in the case of pictures hanging upon outside walls a couple of corks or studs should be placed at the lower corners of the frame, so as to allow of a current of air passing between the wall and the picture.

\section*{EFFICIENCY IN THE WORKROOM.}

Theree are tur inany photographers to-day who pay insufficient attention to workroom efficiency. Some kind of sjatem has to be observel in the office and reception room, but so long as tho photographa come through eventually, little thought is given to the methods employed in the workroom.

The processes necesmary to the correct evolation of a picture from dark-room to clieut are so many, and our opportunities for increasing the efficiency of working conditions are correspondingly namerous.

In prulucing photographs-whether in large or small quantities-in "popular price" work, or work of the highest artistic value, system, applied to the methola employed, wiil be found a wonderful asset to every photograplier who atrives after success.
Vo business can derive a maximnm benefit without it, and the more this efficiency is incorporated in our workroums today, the greater will become the capacity of those atudios, their output will be largor and better, and an all-round improvement will be the resula.
I am not propornding something new. Fverjoue of us realises the obvious truth of these facts, yet how many of us apply them to the everyday routine of a modern studio?
I am talking to jou to-day againet my own inclinations. I realise that I muld learn from so many of you here much more than I am able to teach. But those in authority at this conrention have been good enough to consider that our workrooms are ennducted on a system which is helpiul, snil also that we have in thoo workrooms few original ideas which ought to be spread broadcant among photographers, hence my appearsnce here.

I have no loubt that before this convention is over I shall find that my original ideas are also sabjected to that old

Mc. B-Emelens arrancement of prinllos and eolergtag room.
saying, "There's nothing new under the san." But my efforts an simply directed fowands showing what big time-savers and efficieney-makers I have found these ideas to be, and it's immaterial who discovered them.

My first illustration ahows the relative position of the important apparatus in the printing room (Fig. 1). Before I proced larther, let me uggest that il we spent more con-
scientious thought on the arrangement and conveniences of the printing room, 50 per cent. of the photographer's troubles would be automatically removed. I have heard it repeatedly asserted by men who ought to know, that a good printer is as important an asset as any man in the studio; it this be so, then the room he works in should be treated with equal importance.

Tho old fallacy that a printing room must necessarily be a dark-room has long since been exploded. Plenty of light is pormissible, provided it is safe light, and with light, cleanliness will become an easier accomplishment.

To return to my illustration of the printing room. Emphasis ought to be laid on the fact that there is little or no lost notion, that each consecutive process follows the other in direction as well as order. The shelves for storing paper and the cutting bench comes firat, then the printing machine with negatives in onder above it-negatives for enlarging, negatives for contact printing, and all negatives finished and awatting filing. On the right of the printing machine is the op-to-date enlarging machine, whilst the lenses used in enlarging are kept in one section of a sectional bookease, free from duct and danger of breakage. The developing tray follows the printing -stop bath, fixing, and the large washing tanks complete this "circle of motion."
The subject of printing conld well occupy a talk all its own and still remain inexhausted, but I am jusi going to touch one phase of the question which ought not to be lost sight of. I reler to the "doctoring of negatives." What volumes of prolanity must have been used to express the thoughts of printers towards the poor operatur. Iet it is not always the operator's fault. I make hundreds of the negatives I print, and if those negatives came direct from the dark-room to me, and I was in the habit of using a profane vocabulary, 1 am atraid I'd often be indalging in the pleasant occupation of cursing myself. Negatives as soon as they are ordered should be returned to the dark-room for carclul examination, and a few minutes' work with reducing agent or intensifier, local or general application, will save the printer houra of dodging, and attain a result which no mount of printing can reach. Carelul dodging will also give the printing papers a lairer chance. Too many photographers expect tho various developing papers to give wonderful results irrespective of the quality of the negative, entircly forgetting the fact that papers can only register what is in the negative.

While on the subject of tho printing room I want to offer a few hints upon little necessary itens which are incidental to printing. Let mo here explain that these little ideas aro not all original, some of them have been handed to me in the hope that they would be helpful, and I pass them along to you in the eame spirit with the assuranco that I have lound all of them very useful.

For cleaning the back of a negative before printing, the sanitary and best way is to put a little pulverised pumice in a
piece of coarse-weave fiannel cloth. A slight rubbing, without moisture, is sufficient to clean the negative, and, if the negative is very dirty, breathing upon it and then rubbing with the pumice pad will be found sufficient.

A good system of lighting a printing machine is to use twelve 60 -watt lights for \(11 \times 14\) size opening, instead of fou: higher power ones. Fig. 2 will show why. I have numbered ench light to illustrate what I mean. Supposing your negative is not


Fig. 2.-Battery of twelve bulbs for an electric printing box.
evenly balanced, and the thin section of it lies over light No. 9, break the contact on that light by unscrewing the bulb, and you "even up" your print; or, vice versa, if you have a dense section just insert immediately under it a higher watt-say 75 nitrogen-and in most cases it brings the desired result. I have found this system very efficient in saving time with tissuing,


Fig. 3.-Multiple-vignette print made at one printing from cut-up film negatives.
etc. The reason for so many lights is to enable the printer to localise the corrections better.

Many studios make a speciality of combination prints, four or five on one sheet of paper. I have found by using Portrait Films for the negatives that they can be cut down, fastened to one piece of glass, vignetted, and printed under one exposure instead of having to vignette and print each negative separate, which is a tedious process at the best. Fig. 3 will explain this. This print was mado under one exposure.

In making enlargements one sometimes runs across a negative that (especially when using the Cooper-Hewitt light) is too
dense to focus correctly. A simple method to overcome this difficulty (which probably most of you adopt) is to get the approximate focus, then insert a thinner negative, get the final focus, and replace the negative you wish to enlarge, and then expose.

Many a time a printer will pull the black envelope out of the outer covering of a dozen sheets of paper. There may be other black envelopes lying around, and confusion as to what grade of paper they contain will be the result. To avoid this purchase a white pencil and mark the grade on the black envelope as you open it: the pencil mark can easily be detected in the dimmest light.

Before proofing your negatives, number the glass side of them with a negative grease pencil. Then, if two negatives are very similar in position you will have no difficulty in telling which one the customer has chosen when the proofs are returned.

If one has to print an artist proof sheet from a subject that is not in the centre of the negative, one can get a little more latitude in width by moistening the finger with a little opaque and running it along the edge of the negative. This will enable one io print to the edge of the negative without getting a black line.

There are various methods of making a diffused print from a sharply focussed negative. I much prefer the result obtained by the following method. Roll your developing paper with the emulsion side in until it stays with a reasonable curve; place in position upon the negative, and hold firmly in contact with the tips of the fingers of one hand, as shown in Fig. 4. Now start the exposure, and with the other hand gently press paper in contact with the regative, allow it to recoil as soon as it


Fig. 4.-Making diffused print by giving some of the exposnre with part of the paper out of contact with the negative.
touches, and repeat the operation for about one-half of the exposure; complete the rest of the exposure with the paper in absolute contact with negative. It sounds a bit complicated, but in practice is very simple, and gives a result that is rery pleasing.

Absolutely the best method I have found for cleaning discarded negatives is to leave them overnight in used pyra-soda developer. In the morning yon will find that a rinse in cold water is all that is necessary to give you the clearest and cleanest glass obtainable.

\section*{Herbert G. Stokes.} (To be Continued.)

Sheffirld and District Professional Photographers' Associa-tion.-The annual meeting of the assasiation was held on Tuesday, September 23, in Stephenson's Café. A fair attendance of members has to be recorded, and an interesting evening was spent. The balance-sheet showed a credit balanoe of over \(£ 7\) and the prospects of the association are very encouraging. An election of officers took place, with the result that all were re-elected as before. It was decided to invite mannfanturers to give demonstration of their products during the coming session, and efforts are to be made to seoure new mambers.

Hamuersmith, Hamfseire House Exhibition.-The first of the short interval exhibitions is now open at Hampshire House, Hammersmith. It consists of the originals of "Photograms of the Year," which innludes the oream of last year's Salon pictures. Though not attaining the standard of this year's Salon pictures-an exceptionally interesting and high one-they ane well worthy of examination and detailed study. Their careful selection and cosmopolitan character are great advantages for purposes of comparison, for being all in the first flight one's judgment is not projudiced nor attention diverted by the presence of any of a mediocre character.

\section*{PRACTICUS IN THE STUDIO.}

LPrevious articles of this series, in which the aim of the writer is to communicate items of a long experience in stadio portraiture, have appeared weekly since the beginning of the present year. It is not thought possible to continue the series to the length of that by the same writer which ran through the "British Journal" some yaars ago, but if any reader among the younger generation of pholographers, and particularly thöse engaged as assistants, has a particular subject which might be dealt with, his or her suggestion will be welcomed. The subjects of the previons articles of the series have been as follows:-
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A Talk About Lighting (Jan. 3).
The Camera and the Lens (Jan. 10).
Managing the Sitter (Jan, 17).
Backgrounds (Jan. 24).
Studio Exposures (Jan. 31).
Artifcial Lighting (Feb.7).
Printing Processes for Portraiture (Feb. 14).
Studio Accessories and Furniture (Feb. 21).
The Sorroundings of the Studio (Feb. 28).
Studio Heating and Ventilation (March 7).
The Pontcard Stodio (March 14).
The Printing-Room (March 21).
A bont the Reception Room (March 28).
Home Portraiture (April 4).
Portable Studios (April 11).
Copying (April 18).
Handling the Studio Camera (Aprit 25).
More About Lensen (May 2).
Enlargementa (\$ay 9).
Mounts and Mounting (May 23).
Business Methods (May 30).
Photographing Children (June 6).
Portraits of Elderly People (June 13).
Something sbout Lenses (Jnue 20).
Hand Cameras for Professionals (June 27).
The Dark-Room and Its Fittings (July 4).
Plates and Their Work (July 11).
Apparstus Repairs snd Renovations (July 18).
Posing the Head (July 25).
Intensifying Portrait Negatives (Aug. 1).
Workshop Jobs (August 8).
The Personal Factor (Aug. 15).
The Keeping of Negatives (Aug. 22).
Reduction of Negatives and Prints (Aug. 29.)
Leaky IRoufs (Sept. 5).
Blinds an3 Curtains (Sept. 12).
Minfatures (Sept. 19).
Printing Portrait Negatives (Sept. 26).

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Advertising the Stadio (May 16).

\section*{WEDDING GROUPS.}

A a rule wedding groups do not Jorm a particularly remunerative class of work, and are moreover rather trying jobs, bat as a rule they are approsched with a certain amount of enthusiasm, not anmixed, on the pert oi the younger members of the prolescion, with a litcle anxiety. One thing that is to the grod is that each job serves as an advertisement, as many of the copies come into the hands of those who are likely to want similar groups in a fow months or perhapa a year or two. Wedding orders generally want a littlo looking for, and it is desirable to have a working agreement with those tradespeople who will have early news of the "happy event." Among these are florists, milliners, jobmasers, caterers, and the like. It is a carious thing that the group is often overlooked in the hurry of preparation, so that il the photographer does not approach the bride's friends in good time the opportunity may be lost. It is a good plan to submit three or four specimen group in a portfolio with a polite note quoting prices.

The neat thing to be done is to ascertain where the group can be most conveniently taken. If it can possibly be managed, this should bo at the studio, se not only can the dilficult contrasts of lighting be more satisfactorily handled, but tho members are more easily handled than at home. As a rule the work is done at the bride's home or at the hall where the reception is held, and in this case it is desirable to get the time fixed as early as possible, as alter refreshments have been freely partaken of it is sometimes difficult to avoid " moves," while the difficulties of posing and arrangement will be increased. Grest tact is often called for when it is neceseary to subdue the exuberance of the fanny man withont giving offence.

Ono mast start with some general idea of arrangement of the bigures, the great thing being to balance the light and dark clothing so that a spotty effect is avoided. Iby thial mean that it is not desirablo to place a lady and gentleman alternately, but rather to group the tight and derk clothing in masees. A very common scheme which is usually satislactory is to have the bride and bridegroom seated in the centre; on cither side of these se the parents or other close friends; behind this line are grouped tho bridemsids, and other figures are grouped at the sides of these two lines and on a third line behind, if necessary, cam being taken that important personages are not relegated to the background. If young children are to be included, they may be plared in front, but not so es to hide any portion of the
bride's drese. These little ones may stand in the front row between the elder lolk, il prelerred.

The choice of a background for an outdoor group is often a difficult one. If it be possible to include the house it will usually improve the lighting and give interest to the picture. Foliage backgrounds are not so good, and should be avoided if possible. Above all, no hesds should be allowed to atand out against the sky above soliage or fence. A very nice grouping of a mone informal character can easily be arranged where steps coming down from a doorway or French window are available. In this case all the figures may be standing, but due care must be taken that the principal figures are in the most commending position. Overcrowding on the one hand and straggliness on the other must be steered clear of.

It may be suggested, in extremely unfavourable weather, that flanh-light may be ased, the group being arranged indoors. Ifence it is advisable always to be prepared with a tlash-lamp and eupply of powder. A Iriend of mine recently saved the situation in this way when a storm prevented outdoor work from being attempted.

As a general rule \(12 \times 10\) is the size adopted for such groups; it should be pointed out that in smaller sizes the individual portraits are not large enough to bo of any value. People expect to pay very much less for whole-plato than for \(12 \times 10\), yet, except for cost of materials, the trouble and expense are the same in either case. If the group is to be an outdoor one, extremely rapid plates should not be used, for with a slower plate and fuller exposure more harmonious resulta can be obtained : 200 to 220 H . and D . is quite rapid enough. It is absolutely essential to the best results to use backed plates, and to ensure this on short notice it is wise to keep a tube or pot of backing always ready for use. There is no need to wait for it to dry if a piece of thin brown paper be placed at the back of the plate to keep the spring of the partition from touching the colour. A little methylated spirit may bo used to thin the colour and will facilitate drying.

More wedding groups are spoiled by ovor-development than by any other cause, and it is as well to commence development with a solution half normal strength. This should with time give sufficient density in the black coats before the white dresses are overdone. In case there is too much contrast it should be reduced with persulphate in preference to ferri-
cyanide. Persulphate is not difficult to use if all traces of hypo are kept from the plates and a sufficiently strong solution, say 10 per cent., of sulphite of soda used to stop the action.

Printing and mounting are matters for individual tastes. Many photographers still print outdoor groups in P.O.P. and momnt them upon platesunk mounts. I should prefer a fine platino-matt surface bromide mounted upon a stout cream "art surface" card with bevelled edge leaving a margin of sbout one inch. That is more convenient for posting than the old mount with a three or four inch margin.

Portraits of the bride and bridegroom only are usually more remunerative than the ordinary groups, and if possible should be taken in the studio. Often the arrangements for the journey prevent this, so that the pictures have to be made "at home," and it is hardly necessary to say that in most cases an indoor portrait will be preferred to an outdoor one. Most decent-class houses have a room with suffieiently large windows for this to be done.

The opportunity of suggesting miniatures in bridal dress should not be lost, as it is usually much easier to obtain orders at a time when the customars are pleased with themselves and everybody else than it will be later on when the bills begin to come in.

Practicus.

\section*{Patent Rews.}

Process patents-applications and specifications-are treated in Photo-Mechanical Notes."
Applications, September 15 to 20 :-
Roll-Film Developing.-No. 22,912. Devices for developing roll films. C. L. Bambrick.
Printino Frames.-No. 23,006 . Photographic printing frames. J. P. Hansen.

Stereoscopic Colour Photooraphy.-No. 23,075. Stereoscopic colour phetography. R. Highel.
Printino Machines.-No. 22,765. Photographic printing machines. Kerotype, Ltd., and A. E. Thumwood.
Projection.-No. 23,081. Optical lanterns, cinematographs, etc. W. Pemberton.

Colour Photografhy.-No. 22,884. Production of photographic films in natural colours. T. M. Sanders and R. Wellesley.
Self-Portraiture.-No. 22,858. Self-taking apparatus for cameras. A. Watt.

\section*{COMPLETE SPECIFICATIONS ACCEPTED.}

These specifications are obfainable, price \(6 d\). each, post free, from the Patent Ofice, 25, Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Conlention.
Colour Photography.-No. 119,854 (Oct. 9, 1917). The invention consists in a particular adaptation of copper toning a silver image for the purpose of making a two-colour or three-colour print or film. Details of the process appear on another page in the "Colour Photography " supplement. The following are the clains made in respect to the invention :-
1. A colour photograph or film, comprising colloid material containing different portions of the colloid, respectively a red coppertoned silver image and blue-to-green image blended with the red copper-toned silver image.
2. A colour photograph or film, comprising a colloid layer supported on a transparent carrier, and containing a red copper-toned silver image at either the interior or exterior surface of the said layer, and a blue-to-green image at correspondingly either the exterior or interior surface.
3. Method of producing a colour photograph or film from suitable colour selection negatives consisting in first printing a silver image by cxposure from one side, and subsequently colourtoning such image, re-sensitising, and printing by exposure from the opposite side to produce a blended image of a different colour.
4. Method of producing a colour photograph or film from suitable colour selection negatives consisting in first printing a
silver image through the transparent base of a sensitised colloid layer, and subsequently colour-toning it, and printing by face exposure a second image of different colour in the same layer.
5. Methed of producing a colour photograph or film from suitablo colour selection negatives consisting in first printing a convertible silver image at one surface of a colloid layer by exposure through its carrier, and subsequently copper-toning this to a red colour, and after such silver-printing, iron aensitising the same colloid layer and printing a cyanotype image on the opposite face.
o. Method of producing a colour photograph or film from suitable colour selection negatives consisting in first printing a convertible silver image at the interior surface of a colloid layer by exposure through its carrier, then sensitising the exterior surface of the same colloid layer and printing thereat a colour inage such as blue-to-green in register with the silver imago, and thereafter colour-toning the silver image to a different colour. Hess-Ives Corporation, 1,20I, Race Street, Philadelphia, assignees of Frederic Eugone Ives.

\section*{Ireetings of Societies.}

\title{
MEETINGS OF SOCIETIES FOR NEXT WEER.
}
\[
\text { Saturday, Octobeb } 4 .
\]

North Midalesex Photographio Society. Outing to Sonth Mimms.
Tuesmay, Octobee 7.
Manchester Amateur Photographic Society. Begimers" Nlght. "Bronide Printing and Enlarging." F. G. Curson.

Wednrsday, October 8.
Croydon Camera Club. "Workshoe Aids." H. Gny Johmson.
Thutusay, October 9.
Hammersmith (Iampshire House) Pbotographic Society. "In the Frack of Allenhy'a Army.' Miss S. Nicholls.
Liverpool Amateur Photographic Associatioa. "Photography as Applied to
Presswork." F. Curson.

\section*{CROYDON CAMERA CLUB.}

Mr. H. F. Farmer gave a practical demonstration on "Carbro Printing," a process bearing a strong family resemblance to Ozobrome, but having many features apart. Among other things, it is claimed for the newcomer that the uncertainty of Ozobrome has been entirely eliminated, and in addition, that the scale of the Carbro print may be altered with equal precision, in the direction of increased or decreased contrasts. Such clains appear to be fully justified by the highly interesting demonstration given. A momber of the club, Mr. Jobling, carried through on his own one Carbro print to a perfectly satisfactory conclusion.

A full description of the process is deferred, but it is only fair to pay a tribute to an enthusiastic amateur for the vast amount of patient experimental work which must have heen undertaken before Carbro was placed on a practical basis, and all done for the pura love of the thing, and the radvancement of photography. The unanimous opinion of the club was that it is a process likely to appeal very strongly to amateurs in general, and also, it may be added, likely to be of utility to professionals, but that the future alone can decide.

It should be understood that Mr. Farmer in no way belittled the Ozobrome process, indeed, quite the reverse, and the enumeration of the points of difference were only given as indicating the advance made. Mr. Stutchbury, Mr. Inskeep, and others who had worked the Ozobrome process narrated their experiences, and welcomed the new process with great cordiality. Mr. Harpur simply radiated enthusiasm and words which are never frozen or stereotyped. He pointed out that all the beauties of the carbon process were available provided one was provided with a good quality bromide print. Hers he somewhat overstepped the mark, for Carbro obviously is limited in gradation to that afforded by bromide papers, which cannot pretend to possess the lang soale charaoteristic of the Autotype or carbon process.

It transpired incidentally that Mr. Farmer, who has knocked about all over the world, invariably follows the doings of the meiry Croydonians with interest, and when he came to England consulted some editorial beatitude as to appearing before them. Being informed that a revolver, metal helmet, and gas mask were usual
precantions, he edopted another precaution by dropping in one ovening, without revealing his identity, to discover the lay of the land, and found the proapect congenial.

A most hearty vote of thanks was accorded to him with great resonance for an evening almost uni ue, containing as it did the elemants of novelty, a rare aris in theso days.

\section*{Commercial \& Leoal Intelligence.}

As Enlurgenent Swinole-At the Penge Póice Coure last week, Cbarles Hawkins, of Briston, wes eentenced to nine months for obtaining by falso pretences 7e. from Ernest Buller, of Upper Norwood; 5s. from Mrs. Marth Willliams, of 1, Michardson's Pheer, Greenwich; and 21 from Mrs. Winifred Howard, 42, Lenthorp Road, Fiast Greenwich. Accused was identified as the man who called on witnesse for orders so enalarge photographe. Most of the people from wham ho ablained money wero poor, and bo had made a epecial lecture of aliciting orders to make enlargemerts of saldiern' photographs. Prisoner pleaded gailty, and Detectivo-Sorgeant Ohlway aid ho had oblained ordars under various names. Ilo had opparently canvessed all over London, and occupied one room with his wifo at Briston, but there wat no photographic apparalus there whatover.

Legal Noticre. - Notice of intanded dividend is given in the estatu of Charlen Frederick Siedle (Lrading ander the etyle of Siedlo Bros.), photographer, 60, Watter Road and 13, Heathfiald Street, Swansea. Pranfe mant wo bodged oa or before October 8 with Henry Ikees, Offcial Reociver, Government Buildings, Sh Mary'o Street, Swansea.
A firet and final dividond of 18. 5d. in the \(£\) ha been deslared is tho ELato of Joseph Edmund Bramwell, photographer, 38, Beochritlo A renae, and lataly carrying an basinen at 124 , Wectbarough, Sartronugh. This dividend is payable at the Official Roceiver's Offers, 48, Weet browgh, Scarborough.

\section*{NEW COMPANLFS.}

Sandmeson, Sctam, axd Co., Lto.-Thi privato company was segineced on Sophaber 25 with a capieal of \(£ 5,000\) in 21 ahares. Objocts: To carty on tho busineas of manufacturary, importan, and exporters of and deaier in noutioal and eciantific instrumenta and phologreptic apparatus, glase goods, etc. The asbacribers feach with one share) aro:-R. F. Sanderson, 3, Poter Street, Maschester, ebipownes; A. E. Warturtan, 8, IPter Street, Manthectar, Limber importer; W. G. Iaceon, 8, Peler Streot, Manchester, Limber imparter. The firat directars are:-R. F. Raddanon (manaring disector), A. E. Warbarton, and W. G. Inesan. Qualification 550. Regiotered offices: 8 , Poser Strech, Manahester.
Walta Coller, Lid.- Thie priveto compayy was registered an Septernber 10 with a capital of \(£ 2,000 \mathrm{in} £ 1\) sharea. Objecte: To carry as at Bi-mingham or olowhere the business of photographic declern, etc. Tho firse directore aro:-1. J. Colley, 81, Taylore Rned, King' Heath, Birmingham, drug merchaat; W. Holt, 73, Itandeworth Rond, Small Heach, Birminghana, ahemint; Mrs. A. Colley, 81, Taylore Road, King'a Heath, Bismingham; Mra S. M. Holt, 73 Wordsworth Roud, Small Ifeath, Birmingham. Ragintered offices: 1513, Sterioc Streot, Bisminghan.

Scemarine Peotocmaphy.-Details have been publithed of the metbod by which a remarkable photograph of the wrecked "Lanrenlic "was taken at the botion of the Atlantic on the Donegal coant. Tbe camera was encloned in a water-tight iron task, tested co atand premare 20 fathoms deep in woter, and fitted with a veasel's portholo glase. A diver then took it down, and electric bulba were lowered from tho Admiralty alvage steambip to provide light for the picture. After exposure of an hoor and a-hall, it was foand that on wlmirable photograph of the wreck had been oblsined.
War Ganve Pmotoorapas. - The Directorate of Graves Registration and Enquiries is aasble to receive further applications for photographs of graves in the varions theatree of war, but it is hoped that the regoents slreedy received will be completed before the clone of the year. There is now go prohibition on the nee of private cameras. Since the work was andertaken, 120,000 photographs Laken is Erance and Belgium and 2,400 photographs Laken in other theatree of war have been supplied to solatives. The sojueste that have atill to be dealt with number 35,795 .

\section*{Correspondence.}
- Correspondents should never writs on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers aro given.
- We do not undertake responsibility for the opinions expressed by our correspundents.

HYPO-ALUM v. SULPHIDE TONLNG. To the Editors.
Gentlemen,-" "Thermit's" article on sepia toning ("B.J.," September 25,1919 ) interests mo muchly, as on all hands I have heard of troubles in toning. Knowing that prints can be toned suocessfully, I hare always been surprised that a better understanding of toning proceses has not bosome general. For many years in Australia I have made sepia prints with regularity as to colour and freedom from many ills that so many run against-blisters, washiness, weight, and double toning. Also we have always been able to fee at will any colour from the dight-yellowish tone, so much disliked, to a deep chooolato
We developed with ferrous oxalate, which was allowed to become old by use on bromides earlier in the day. The toning bath was hypoalum. The bath in use was soveral years old and was added to es became necessary, no bath being added under the age of three dsys. The priats lose practically pothing in depth: the colour is regulated entirely by exposure.

Prints were given a very short washing after fixation and trans. ferred direct to the loning lath. Late in the efternoon the bath wis warmed for a fow minutes and tho prints laft overnight to tono. In aummer our diahes were etood on the asphait roof yard, and with alight ateention-the occasiona! turning of the prints-three batches daily were toned. After toning all prints were washed for two hours in running water, as were all prints in this establishment.
Blisters I have only seen on one grade of paper by one maker, and in consequonce this was nover used for sopins. The other grades of paper by thin firm were quite natisfastory.
The sulphide process, owing to the numerous blisters, I have not zued much. Many firms use it, and experionco the usual irreguhrities of the process. In England my biggest trouble has been caused by the light affecting the prints after bleaching. Of late, in consequence, I have toned in the dark-roam with the aid of abeotrio light I do not know of any paper normally free from blisters when toned by the su!phide process, our summer having to take some thane for thin, though winter does not eee us free from them.

Secing chat oulphide toning is looked on so unfavourably it is a great wonder that more men do not use hypo-alum. It requires a certain amoant of work to get used to the mothod, bat the regularity of resule in overy way should surely make this worth while. I hav: al waya found sopia work both pleamant end proftable, and this with out any attendant anxiety. -I am, yours daithfully.

30, Shenley Road, London, S.E.5.

\section*{BRITISII LENS MAKERS. \\ To the Editors.}

Gentlemen,-It is very satisfactory to read, in Messss. Ross'es leller to "The Times," en extract from which you make on p. 569 of"The Britiah Journal of Photography" for September 26, that wo have undoubtodly not only caught up the German manufacturer, inut have in many cases surpassed him."

Thir baing the case, I trust this standard will be kept up, so. that the Britich mado lens will occupy the position in the world it did in the old R.R. daya. Thero is no question the British made. pre-war lenees were, as a whole, inferior to the German, since the introduction of the anastigmat. Pleaso note, I say, as a whole; solectively it was possible to find occasionally. a Britioh the equal of any Gorman lens ; for instance in 1898 I bought an anastigmat by. n well-knowa English maker, which was as good in overy way as. any German dens I tried against it, but though I have examined। many of the same serice since, I havo not yot found ite equal amongat: them. Now take a lens made by a German firm of the same standing, one could purchase is Gerrran lens of a given series at one time and place, and then another of the same series somewhere else at anothertime, and on examination would find the performancen of the two lensen identical. I regret I have not found the mame applies to the. British leve. To give another example, quite recently I have,
examined two leases by an English maker of similar series and equivalent focus, one proved to be a very fine lens, the other I would mot use, even if paid for doing so.

My grounds for making such a sweeping condemntation is that sphotography has been my holby for over 30 years. I am interested in the optics of it, and have owned probably as many lenses (British French, German, and American) as any amateur; all these Jenses thave been critically examined by me according to the accepted meethods of Traill Taylor, Beck, and others, and also by use in the field. Plesse note I have no kindly feeling to the Germane, nor over have lad since my solicol days, but in soientific matters one must be thonest; further, my remarks do not apply to British lenses before 1896, nor to past-war lenses, nor to portrait lenses, here, as far my tests go, the Britisl made have always been ahead.

This letter is already longer than I intended, but I would suggest to British lens manufacturers, when iseuing reproductions of prints produced by their lenses, as advertisements, that some particulars, such as aporture, and equivalent foous of lens, size of plate, and dato be appended. The reproductions I have seen in the photographic press bear no evidence that they were difficult subjects for anastigmat lenses, in faot I could produce as equally good results of most with an R.R. lens I have had for 30 years.-Yours faithfully,
A. R. F. Eversinet.

Highgate, N.6., September 30, 1919.

\section*{maswers to Correspondents.}

\section*{SPECIAL NOTICE.}

In consequence of general reduced supplies of paper, as the result of prohibition of the importation of much wood pulp and grass, a smaller space will be available until further notice for replies to eorrespondents.

Moreover, we will answer by post if stamped and addressed envelope is onslosed reply: 5 -cent. International Coupon, from readers abroad.

The full questions and answers will bo printed anly in the case of inquiries of goneral interest.
"Queries to bo answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should \(b_{e}\) addressed to the Editors.
S. G.-Yes, a licence is required to open a branch establishment. If your branch strudio is to be opened in a town in Lancashire, the licence office to which application should be made is at the New Arts Buildings, Liverpool.
C. T.-Yes, a licence is necessary. The address of the office to which to apply is Fine Arts Building, Liverpool. You can get a copy of the Licensing Order by sending a penny stamp and a stamped address envelope to H.M. Stationery Office, Kingsway, London, W.C.2.
R. B.-As a rule, with most papers, sodium sulphide yields a better colour than ammonium sulphide, but any paper which will tone at all by the sulphide process will yield a quite agreeable colour with both. As regards permanency, there is no difference between the two.
N. D.-For a studio of your size the focal lengths of the two lenses sre the best you can havo for the purpose, since they are the longest foci which can bo used in the space. With four \(1,000-\mathrm{c} . \mathrm{p}\). hall-watt lamps you ought to be able to get short exposures at the full aperture of the lenses and even when stopped down to \(f / 6\).
B. W.-We are very sorry that we do not know of any fornula having been pulblished for the making of gelatine ferrotype dryplates or postcards This is a branch of manufacture which attracted scarcely any of the experimentalists in the early days of the dry-plate process, so that, so far as we know, there is no literature on the subject.
M. N. -The only book in print giving instruction in collotype is Wilkinson's "Photo-Mechanical Processes," published by Messrs. Hamptons, Cursitor Street, E.C., price 4s. A text-book alone is not sufficient for learning collotype; it should be supplemented by practical instruction, the mearest place (to you) for which is the Manchester College of Technology.
P. H.-1. As you find exposures still so long it would be worth your while seeing if you can get one of the ligh-power focus type hall-watt lamps Irom the General Electric Company, Ltd., 67, Queen Victoria Street, London, E.C. If you can, and use it with a condenser in your enlarger, it would certainly solve the problem of your long exposures. This type of laxp has been unobtainable for a good many months, but prabably can now be had again. 2. The vamadium formula gives a colour very similar to your specimen, but it is a very tronblesome formula to make up, and we think you could get a good enough match with the green toning preparations obtainable from the Leto Photo Materials Company, Roman Wall House, 1, Crutohed Friars, E.C.
B. A. - We have no information as to the workability of the true-to-scale formula recently contained in a patent specification. A formula for the true-to-scale composition, which was given some years ago by Mr. R. B. Fishenden, of the Manchester Process School, is as follows :-
\[
\begin{aligned}
& \text { Glue ................................................... } 8 \mathrm{oz} . \\
& \text { Water ...................................... to make } 16 \mathrm{oz} .
\end{aligned}
\]

Add-
Gelatine (dissolved in water to make 2 oz.\()\)... 1 oz.
Ferroue sulphate .................................... \(\frac{1}{2}\) oz.
Glycerine ............................................ \(\frac{1}{2} \mathrm{oz}\).
A second formula is :-
Gelatine (Coignet's) ................................. I lb.
Water ........... ..................................... \(4 \frac{1}{2}\) pints
Size powder ..... ..................................... 1 lb .
Iron alum (ferric ammonium sulphate) ...... \(1_{\frac{1}{2}}\) oz.
Water ................................................. I pint
Dissolve the gelatine in the water, then add the size powder. Dissolve the alum in the water, then add to the glue solution gradually stirring all the time.

Swadlincote Photographic Society.-Efforts are now being made to re-form the Swadlincote Photographic Society, which has been dormant during the war. At a meeting beld at the Swadlincote Town Hall, when Mr. A. Gretton presided, Mr. Donsld Lee was elected secretary pro tem.

\section*{}

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IMPORTANT NOTICE TO REEADERS.-Until further notico agents will supply the "B. J." to order only, as the high price prevailing for everything in connection with nowspaper production prohibit the distribution of surplus copies for chance sales. It is therefore recessary in order to ensure the ragular delivery of the "B. J." each week to place an order definitely with a dealer, ner"sagent or bookstall clerk, or to sond a subscription to the publishers.

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THE BRITISH
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JOURNAL OF PHOTOGRAPHY.
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\section*{SUMBLARY}

The 1930 Britich Journal Almanac, now in proparation, will bo published early oext yoar in ite prownr edition of 25,000 copies.
In a contrbbuted articlo Mr. H. F. Farmer gives full working decails of the modification of tho Ozubrome pro:ess which he has samed Cartra. The linase in "senailized" in a singlo bath, ordinary carbon linoue in naed in making the carbon prinis, and the proces pomenes the apecial feature of allowing of groster or less comtree boing produced in the prints by a very simple modification of the working. Mr. Fermer also describes very aimple and efficient forra \(\mathcal{Q}\) aqueogeo board, and hae worked cut a lable of times for the immermion of timues of different coloars in tho sensitining tath (P. 583 .)
In the further incalment of the paper by Mr. Herbert G. Stokea the conetruction of a rutating trimming deak in described, is aloo on efficient lorm of retouching bench for uso both by day and arlificial lighe ( \(\mathrm{P}, 568\). )
In his article this week "Prectisus" deals with the aimple forma of combination printing which a pholographer now and again is called upan to carry oub. Ho particularly deacribes methode suited rempectivaly to prisiout and devaiopenent papera. (P. 587.)
In a leller to tho Edilore a corrmpondent deecribes at length the and-index ryotem enphoyed by bimsold for keeping track of arders pawing through bie tudio extabliahment. (P. 501. )
A coptribator to "Avitants" Notes" deals with tho ayotom which can bo followed in carrying oot a courno of seffetraining in fearning to draw. (P. 800.)
Caution as to the strrage of sensitive papers is contained in an extract from Hajar "Trude Notes" (P. 500.)
In a leading arlive wo meok to show the useful informalion which can be oberined In dingnceing the caves of white apote on Degatires from the uee of a magrifier. (Y. 582.)
A now conotrodion of large-apertore tolephoto lena is among the Patante of the Wieok. (P. S01.)
Working formule for the sennitising of canves are given by a correprondenk (1'.594.)
Firclight portraits will shortly be a scasomable type of photographs for window epocimens. (P. 582.)
In propariag photogrephes for as Christrms gifte photogrephers might give atlention to acomewhat more decorntive scheme of moonting. (P. S81.)
In meeting the compotition of the camera presaman in the photography of wedding groopt, the portrait photocrapher, in addition io exploiting hin greeter opportinities, may oftem require to meot the premanio on tive lallors own ground. (P. 582.)

\section*{EX-CATHEDRA.}

\section*{The 1920 Almanac.}

The fifty-ninth annual issue of the "British Journal Almanac" is now in active preparation. On the assumption that industrial conditions continue fairly normal, it will be published during the first week of February next. Assuming. also, that no untoward events interfere with our plans, features of the book which during the last two or three years had to bo withdrawn in consequence of paper rationing will be replaced, and the edition of the volume will be restored to its pre-war figure of 25,000 copies. On behalf of our publishers it must be said that the compulsory cutting down of supplies of the book to dealers and exporters in this country as well as to agents overseas was a policy which they were compelled to adopt with wery great regret. It is hoped, however, that the demands for this issue, which may be said to be the first to appear after the conclusion of the war-the 1919 volume was produced for the most part during the period of hostilities-will be reasonably met. In consequence of the railway strike the time for the preparation of the forthcoming issue has been curtailed by a week, so that intending advertisers will very greatly facilitate the work of our publishers by giving the earliest possible intimation of their requirements. The necessity for this request could hardly have been foreseen when preparing the circular announcing the Almanac, which now should be in the bands of every firm in the trade, but wo hope that advertisers will make a note of this intimation and, wherever possible, act upon it.

\section*{Gift \\ Portraits.}

Photographers have not failed as Christsirability of mas approaches to point out the deportrait, but not all of them bave realised the necessity for clothing the print in an attractive manner. Many do not make any attempt to present any other atyles than those they use all the year round, and these are often a little too plain for the particular purpose. When we note the taste and care with which jewellery, draper's goods, and even chocolates are packed, a photograph stuck upon a piece of brown paper has anything but a festive a ppearance, aud we think that in many cases increased businees would result from the introduction of more elaborato styles of entourage. We believe the public would welcome a smaller picture in a very good quality of folder in place of a large print plainly mounted at the same price. Large prints call for very careful and aubstantial packing, and even then are liable to damage in transit. Another direc tion in which business might be extended is that of coloured work. There are now many well-trained colourists available, so that it should not be difficult with a good-class clientèle to sell coloured prints by the dozen inatead of by the unit as we do now.

Seasonable
Specimens.

The approach of winter gives the opportunity for the display of a few speci- mens of a style which is not often in evidence nowadays. We refer to the firelight effects which some photographers have produced very successfully, although others have beon deterred by the fear that elaborate arrangements were necessary for lighting. This may be true if daylight only is available, but with artificial light there is no difficulty, as the light can easily be transferred to any desired position so as to give the effect of the glow from an ordinary fireplace. To our mind this style is most effective on whole-plate or larger sizes, and as cold tones are desirable enlargements may be made ulion a "carbon" or velvet surfaced bromide paper, which, when dyed, gives an excellent result. One thing to be avoided is a pinkish tint in the dye used, as this quite spoils the firelight effect. A doep orange is perhaps the best colour, and sometimes this is improved by a dip in a weak solution of ordinary red ink. Such pictures are best framed close up in dark oak, but in any case a light mount should be avoided.

Labour Celebrities.

The recent prominence into which the " Eleven" and afterwards the "Fourteen" of the trades union world have come as a result of the negotiations over the railway strike prompts the observation that for men of their position in the industrial life of the country there is a conspicuous absence of their portraits in the bookstall and shop displays of postcards throughout the country. Apparently, even within the circle of their own unions, portraits of labour leaders are not good sellers. The recent newspaper publicity accorded to them, and particularly in the illustrated Press, may perhaps bring about a change in this direction, so that we may have Mr . Gosling and Mr . Robert Smillie rubbing shonlders with Gerald Du Maurier and the universal Gladys Cooper in the postcard shops. On the other hand, it may reasonably be thought that at the present time the attractiveness of the trade union organisers, even to those who benefit by their labours, is expressed in terms of satisfaction with increase in wages rather than in any idolisation of the individuals. We shall see what we shall see, but for the present it seems pretty safe to say that a postcard publisher making a specialty of a series of portraits of trades union leaders will, to put it mildly, be regarded as highly optimistic by his competitors.

Press and Por- The question of a Press photographer trait Photo = graphers. poaching upon the preserves which the purely portrait photographer has come to regard as his own was discussed a little while ago, and was freshly brought to our notice during the past week at a wedding function. On the arrival of the bride at her mother's house after the ceremony a portrait photographer who had been asked to come and take some groups of the wedding party attended for that purpose. He was threequarters of an hour late in keeping the appointment, but nevertheless spent something like an hour in making about half a dozen exposures on groups of the bride and bridegroom and of these latter with others of the party. He had scarcely packed up his apparatus and taken his departure when a motor-cyclist arrived with excellent finished bromide prints of the bride and bridegroom and the bridesmaids, taken as they were leaving the church. A Press agency's photographer had asked these members of the party to halt for an instant on their way to their carriages and had made several photographs, which were very good of their kind, and, at any rate, were thought to be excellent by members of the party, who evidently,
though perhaps unconsciously, found some added merit in them in the fact of their very rapid production. In large towns competition of this kind is bound to go on, and it is for the portrait photographer to consider how he shall deal with it. Plainly it is within his powers to offer the same kind of service as the Press agency, which, as a rule, will score over the carefully posed group in the more pleasing expression of the subjects, even though the photographs may be inferior technically. On the other hand, such photographs as can be made whilst the wedding party is dispersing from the church are usually not all which are required. Convention in most cases demands a group in which the parents and other friends of bride and bridegroom are included with them and are arranged with regard to the family connections. This is one way by which the business may be prevented from passing into the hands of the Press photographer, but obviously if the latter's competition is to be met it must be met on his own ground.

\section*{SOME FURTHER NOTES ON TRACING DEFECTS IN NEGATIVES.}

A FEw weeks ago, in our issue of September 5, we had something to say on the lines of inquiry along which a photographer, who cannot call to his personal aid some expert advice, must work and think in solving his own difficulties. In those notes we selected, by way of example, the various causes, before and after exposure, which may lead to fogged negatives. Negatives which are defective in this respect are among those which are most commonly sent to us for our advice in helping the querist to identify the cause of his trouble, but as everybody knows they by no means exhaust the possibilitirs of going wrong which apparently, to many of the inex. perienced, present themselves under a formidable aspect. In the case of other defects, it is often possible by more direct means to come to a conclusion as to what is the cause and what means require to be taken for nrevention. For example, the occurrence of clear spots on negatives is a thing which a little commonsense inquiry will speedily trace to its source, yet it is a common experience of ours that many a tyro in the handling of plates will send such spotted negatives to the editor of a paper or some other adviser rather than take the trouble to think for himself and use his own judgment. It does not seem to occur to many that one of the first things which should be done in the case of such spotted negatives is to examine the spots under a fairly strong magnifying glass. For this purpose the ordinary focussing magnifier, particularly if of fairly decent power, is quite suitable. Another very convenient pocket instrument is the so-called folding linen-tester, much in favour among makers of half-tone negatives for examining the dot formation. One advantage of it is that its skeleton construction allows of it being used just as well for paper prints or for any opaque surface as for things like negatives which, with the ordinary focussing magnifier, can be examined bv transmitted light. Another little piece of apparatus, also suitable both for negatives and prints, but less handy for the pocket than the linell tester, is the solid glass magnifier sold by dealers in postage stamps for examination of the details of stamps.

Incidentally, a magnifier of this kind is a very useful thing to have as a means of quickly distinguishing between different kinds of photo-mechanical prints. With a little practice it is easy to recognise in a moment the characteristic grain of lithographic and collotype prints, whilst, of course, the dot structure of fine half-tones is instantly disclosed. We mention this, as an aside, because we are not infrequently asked to say what photographic process has
been used for the making of prints, samples of which are sent. More often than not it turus out that such prints are not photographs at all, but are usually either collotype or photo-lithographs.

Now under a magnifier white spots which to the eye may appear just like any others will be seell to exhibit characteristic differences according to the circumstances which have caused them. If they are seen to have graduated or vignetted edges it can be pretty well taken for granted that the spots are due to air-bells adhering to the plate during development. A spot due to this cause is usually also quite circular in shape and of some size, say, from one sixteenth to one-eighth of an inch in diameter. Both the roundness and the vignetting of the edges mark the causo we have mentioned. Tho softeuing of the outline is no doubt due to the gradual dispersing of the minute bubble of air as development proceeds, this procees, in turn, no doubt, being due to the air gradually dissolving in the developer. Thus developer gains access to the outside portions of the spot, although, as a rule, not to such an extent as to give any deposit of density upon the central portion. Inasmuch as theso air-bells adhere with some tenacity to the gelatine film it will not do to suppose that simple rocking of the developing dish will detach them. Where conditions are favourable to their formation on the film, as, for example, by using aerated water from the tap for mixing the working developer, it is necessary that the whole surface of the plate should be swabbed over firmly with a tuft of cotton-wool as soon as the developer has been applied. On the other hand, there are much smaller spots, also clear, "which, under a magnifier, are seen to be all kinds of shapes and also to be quite sharp in outline. These, in nine cases out of ten, are due to dust on the plate at the time of exposure. The preventive in this case is, jerhaps, not that which will naturally occur to every beginner. It has so often been repeated in text-books that plates should be carefully dusted before being placed in tho holders that the isolated worker, whose only guide is often the text-book, concludes that he has only got to dust plates with a camel-hair brush in order to be free from theso defects in his negatives. Experience, in time, will teach him that the sdvice proves fallacious in practice. At the present time plates as taken from the makers' wrappings are free from dust to a remarkably high degree-the dust which accumulates on them before exposure comes almost invariably from the plate-holders themselves or from the dusty condition of the inside of the camers. Thoso who have cause to complain of negatives which are faulty in this way should try the effect simplo of giving the plates a smart tap on the darkroom bench as each is put into the holder, and for the reat. take care that the plate-holders and the inside of
the camera are regularly wiped out with a slightly damp cloth. If this is done, it will be found that there is nothing to complain of as regards these defects on the negatives.

There are also to be met with, though very infrequently, clear spots of circular shape and sharp outline Which often are considerably larger than those commonly due to air-bells. They may, however, be of almost any size, and if probed with a fine needle will at once disclose their cause by the absence of any emulsion coating. Spots of this kind, as we have just said, are most infrequent in plates by any maker of recognised reputation. Except for a very few rare examples, we can only recall having met then on plates which have been put upon tho market by beginners in the emulsion-coating of glass, or, perhaps, have been bought at a job rate from another maker and offered at a price which necessarily implied that something was the matter with them. We can recollect having examined box after box of plates which were issued at a very "eut" price: without exception every plate was defaced, often to an extent which rendered it quite unusable, by spots of this kind. On the other hand, the maker of reputation cannot escape tlie charge of faulty manufacture if spots of this kind are brought to his notice, and, so far as our experience has gone, is never averse from accepting such responsibility readily, inasmuch as the bringing of it to his notice demonstrates the necessity of improving the work of the employees who examino plates before packing.

Sometimes the unsuspected clue to the cause of markings on a negative will lie very near to hand. We recollect an instanco in which a well-known firm of commercial photographers was plagued by inysterious dark, circular spots about one quarter of an inch in diameter, which in a most erratic manner made their appearance on negatives, yet always at such definito distances apart that the cause was sought, fruitlessly as it turned out, in some defect of the lens. Trials with all kinds of lenses failing to eliminate the defect, it was suddenly realised that the positions of the spota corresponded roughly with those of the finger tips of the outstretched hand. That gave the clue: it was speedily discovered that in handling a number of plates before development, they were stacked on their edges in the dark-room, the glass surface of one in contact with the emulsion film of the next. The spots arose from the transference to the back of a plate of the impression of the finger tips (applied in pushing the plate into place) to the emulsion film of the plate next laid in position. A simple enough explanation, once the photographer had made the observation that the positions of the spots corresponded with those of the extended finger tips.

\section*{THE CARBRO PRINTING PROCESS.}

\footnotetext{
The following article embodics the work of several yearn' experiment, which ita anthor, Mr. H. F. Farmer, has carried out aolely In the sim of bringing to state of working perfection the pricess of making carbon prints by contact. in presence of a "sensitiving" solution from bronciden. Mr. Farmer informs us that the name "Carbro" bas been selected as distinctive in ltaelf and as indicating the nature of the process, riz., carbon printa from bromides.-Eds. "13.J."]
}

Tur, pmeess of making carbon prints from bromides is not new, as it was invented fourteen yeara ago by Mr. Thomas Manly, and has been familiar as the Ozobmme procens. The Carbo process, which is now described, aa will be observed, follows on the general lines of Ozobrome, but differs from it in the fact of the tiasue being prepared hy treatment in one aingle bath; slso ordinary carbon tissue is employed in the Carbm process, in which it has been possible to standendise the times of treatment for tissues of different colour. Since
the publication of an earlier article outlining the Carbro process, the writer has received so much encouragement from those who have given Carbro a trial that it was decided to continue experimenting in the hope of making the working so mechanical as to bring it within the reach of the most inexperienced worker. This has now been accomplished, and altogether seventeen colours of Autotype carbon tissue have been sucoessfully adapted to tho process.

Early experiments soon showed quite a variation in the time
of immersion required for different colours, with dark blue at the short end (only \(3 \frac{1}{4}\) minutes), ranging to engraving black, with a lengthy immersion of ten minutes beforo detail was obtained in the high lights. It was found possible to work the whole of the thirty colours manufactured by the Autotype Co. in a single working bath, but the time of immersion of some of the colours was so unduly prolonged (as in the case of engraving black) that a second working bath was introduced for the purpose of relucing the time to something more convenient. With these two working baths the whole of the colours appearel to drop into two series, and the tablo given is probably the most convenient method that it will be possible to introduce.
A comparison between the two working baths will slow that while the proportion of "B" and "C" differ, the quantities of "A" solution and water remain constant. This last point is most important, and the worker is advised to adhere to the figures as closely as possible, obtaining control for pictorial results by varying the proportions of " B " and " C " solutions only.
Temperature, too, has a considerable influence on the chemicals used, and the ideal temperature for the working baths is between \(55^{\circ}\) and \(65^{\circ}\). It may bo pointed out here that \(55^{\circ}\) to \(65^{\circ}\) F. is the normal temperature of a living-room in England both winter and summer, and as the process requires no dark room the whole of the work may be carried out in cold weather beside the kitchen fire.
The keeping qualities of the stock solutions are excellent, and-the working bath, until used, and thereby contaminated with organic matter from the carbon tissue, keeps for months. This is a useful point, as it permits the mixing of the working bath a day or two before required, and, by keeping it in a living-room, the mixed solution will take the temperature of that room and be ready for use at any time.
For the information of those who are unacquainted with the Carbro process, the first part of this article gives full working instruotions, while the latter part will contain information which may prove useful should any difficulties arise.
Briefly, a piece of commercial carbon tissue is "sensitised," and while wet brought into contact with a bromide print-this bromide acting as a " negative." These are allowed to remain in contact for about fifteen minutes, then separated, and the carbon tissue squeegeed to a piece of transfer paper. On this transfer paper the picture is developed, and the final result is a carbon print from the bromide. The picture is not, as in the single transfer of the carbon process, reversed from right to left.
The following are the stock articles required:-
A good bromide print.
Carbon tissue.
Single transfer paper.
Squecgee.
Squeegee board.
Dishes.
A flat squeegee is best, and a useful length for all prints up to 12 by 15 ins. is 8 ins. The dishes should be porcelain or enamel; papier-mache is too difficult to clean, and thorough cleanliness is essential. The drawing shows an easily made squeegee board which entirely prevents slipping.

It will be seen from the above that there is no great ontlay for the initial work, and neither will the future require any additional expense.
The sensitising baths are made up from the following stock solutions:-
\[
\begin{aligned}
& \text { A. Bichromate of notash......... } 45 \mathrm{gms} .400 \mathrm{grs} . \\
& \text { Bromide of potash …......... } 20 \text { gms. } 175 \text { grs. } \\
& \text { Ferricyanide of potash.......... } 20 \text { gms. } 175 \text { grs. } \\
& \text { Water ................................ 1,000 c.c.s. } 20 \text { ozs. }
\end{aligned}
\]


All the above appear to keep well if stored in a cool, dark place From the stock solutions make up the following sensitising bath:-
\begin{tabular}{|c|c|c|}
\hline Sol. A. & 50 c.c.s. & 13 ozs. \\
\hline Sol. 1 & 9 c.c.s. & \(2 \frac{1}{2}\) drams \\
\hline Sol. C. & 6 c.c.s. & 100 minims \\
\hline Water & 200 c.c.s. & 7 ozs. \\
\hline
\end{tabular}

For convenience, this may be called a d bath.
This is a most useful quantity for half-plate; for whole-plate use 50 per cent. more, keeping the same proportions all throngh, and for 10 by 12 double the quantities.
First place the bromide print in cold water and allow it to become thoroughly soaked; now take a piece of carbon tissue, cut about half an inch larger than the bromide from which the Carbro is to be made, and immerse face downwards for a defnite time, according to time and colour table aa given at the end of this article. About a minute before the end of the time of immersion of the tissne remove the bromide print from the water and lay it face upwards on the squeegee board. At the expiration of the exact time, withdraw the carbon tissue from the sensitising bath, and, after allowing it to drain for a moment, lay it face downwards on the bromide and squeegee into contact. Now mop off any superfluons moisture from the back of the tissue and cover with a piece of paper, or preferably waterproof cloth. Place a book over this to prevent the tissue from curling, and thereby losing contact, and leare them in this position for from twelve to twenty minutes-the exact time is not a material point if kept within those limits.

A detail which requires emphasis is that from the moment of contact of tissue and bromide the sensitising action begins; it therefore follows that once the two lave touched there must be no attempt to adjust the carbon tissue if it has been laid down at the wrong angle, as such a course would inevitably result in a blurred or double image. Should any slipping occur, it is far better to squeegee and make the most of the resulting picture, as under no circumstance may the tissue be moved.
Towards the end of the time of contact of bromide and tissue (twelve to twenty minutes) take a piece of transfer paper cnt slightly larger than the carbon tissue, and soak this in cold water for about half a minute if of the thin variety, and about a minute for the thicker papers. Complete wetting is necessary, but over-soaking has a tendency to lead to frilling and other troubles during developinent.

After wetting the piece of transfer paper, hold it up to drain for a moment, then lay it face upwards on the squeegee board. Now take the carbon tissue and bromide, still in contact, and by raising one corner of the tissue steadily pull the two apart; leave the bromide for the present, place the carbon tissue face downwards on the transfer paper, and squeegee the two into contact. Remove them from the board, place then betweer blotting paper with a book over them to prevent curling, and allow to remain there from twenty minutes to one hour (a couple of hours will do no harm). Go back to the bromide print, now bleached to a pale yellow, and place this in a dish of cold water for washing and redevelopment.

It is advisable to change the wash water during the first few minutes of washing, as the greater part of the sensitising bath, transferred from the carbon tissue to the bromide, washes out very quickly. Obviously, this water soon becomes a solution sufficiently strong to have some anaterial effect on the bromide print. After changing the water the print may be ignored until the process is finished.

The development of a Carbro print is a far simpler matter than the development of bromides, no chemicals being required.

After sufficient time has been allowed for the pigment of the tissue to adhere to the transler paper, tissue and transfer paper are placed in a dish of warm water. Start with a temperature of about \(95^{\circ} \mathrm{F}\)., the hand being sufficient guide. Keep the two papers, still adhering, well covered by the warm water, and wait until the pigment commences to ooze round the edges of the carbon tissue. This usually takes a minute or two, and if at the end of that time the oozing is not very apparent, a little more hot water may be added. great care being taken that the temperature is evenly distributed. As soon as the waing shows all around the edges. carefully lift one corner of the cartion tisauc, and, keeping the transfer paper as much as passible under water, steadily strip the two apart. The liansfer paper will now be seen to be covened with a thick cat of pigment, a smaller quantity remaining on the carbon hacking. This piece of backing has now mmpleted its work aml may be thrown away.

Turn the transfer face downwards in the water and proceed with the development by holding one edge and gently moving the print over the surface of the water, great care being taken not to touch the bottom of the dish. A better plan, if the dish is large ennugh, is to gently splash the face of the pig. mentevl tranfer paper, and as the picture logins in reveal itmelf the aplashing may be local for reduring any particularly ilfnse part at the desire of the worker.

Develojment is complete when it bemmes obrious that no more pigment will wash away, and the pirture in laid face downwaris in mbll water to clear it from any lomee pigment on its surface.

It will now ha notioed that where the cartum tiasue has been in mntact with the tranafer paper the latter is marked with a bichromate stain, to remove which the print is placerl in a bath ernsisting of a 3 per cent. solution of alum, and allowed (4) remain unsil the stain has disappeared. This may be thone immeliatuly following development, or the print may le dried and aluanofl the following day. The alum hath may be userl requatelly until its failure to remove the stain shows that it is exhaustad. Shoukl the solution become very dirty it merely rertuires straining through a piece of olt cotton ur muslin.

This complete the process, aml the bromide, nfter well washsing (twenty minutem in several changes is all that in needed), may now he releveloped, well washerl, and is rearly for further Cartore prints, no fixing being requirel.

It is mont important that the redevelopment of the bromide print be very thorough, and the prints are bast left face downwand in the developer for at least fiftern milutes. It this redevelopment is not complete it will be fonnd that all wacreding Carbros will lack detail in the high lights, and "nce the high lights have suffered from this insufficient redevelopment there appears to be no means of retaining them in Carbro, except by slightly increasing the proportion of B solution in the sensitising bath.

Foth for the original development of the bromide and also for redevelopment, M.Q., Azol, and amidul all give excellent rasults, the writer's preference being for the last mentioned. For relevelopment (which, by the way, requiren no dark room and no fixing) it is better to omit bromisle of potash from the dareloper.

\section*{Some Useful Notea.}

In mahing first attempta with the Carbro procss the worker is alried to try a preliminary test, using 3 cc.a ( 100 minims ) lene of C solntion than the given formula, and, with two similar amall bromide prints, give one piece of tistle an immersion of fiftern meonds lem, and one an immersion of fifteen seconds more than the time given for the colour which in being workel. The tranafer paper may be marhed on the back for foture refer-- nese, with tho formula used and the time of immersion (rxample: A.50, IB.8, C.3-4 min.). This would form is per-
mancont guide for future reference, and give the worker a clear jdea of the effect of varying the time.

It is interesting to note here that the time of immersion may be well compared with the time of exposure of a bromide print -under-immersion (exposure) gives increased contrast, overinmersion (exposure) gives general fatness with high lights veiled. Over-immersion may be remedied by using hotter water for development; under-immersion has no remedy. If in doubt give the tissue fifteen seconds more immersion than the standard time.

Excess of B solution proluees a general clogging, with a lieary deposit of pigment ; excess of C solution slows the action of the bath, and longer immersion is needed to obtain definition in the high lights. At the same time jt holds back the shadows and general flatness results. This last detail is very useful for a harsh bromide, as by the addition of about \(3 \mathrm{cc} . \mathrm{s}\) ( 100 minims) of C, any degree of softness may be obtained, but don't forget to prolong the immersion from half to one minute.
The trealment of the original bromide print is an important factor in the final results obtained, and correct exposure ami development are very essential. Over-exposure and underdevelopment of the original bromide print produce great datness, and the richness of the shadows is entirely lost in the final C'arbro print. A weak bromide gives a weak Carbro, and tor a weak negative the enlargement is best made on gaslight paper.
There are occasions when slight over-exposure of the bromide may bo turned to useful account, as in the case of bald-headerl skies. Slight over-exposure in bromide gives the appearance of fogging, but the deposit of pigment in the sky of a Carbro print gives a suggestion of colour. Wherever there is reduced silver in the bromide there should be a deposit of pigment in the Carbruprint.
The figures of the time and colour table have been worked out for all the principal British makes of bromide papers, platino matt being the most useful. Some makes which appeared to contnin very little silver required quite a lengthy immersion. one paper tahing eight and a-half minutes for sepia. There is no doubt that any paper will give a good Carhro, but such \(n\) prolonged immersion as \(8 \frac{1}{2}\) minutes might be very baffling for a beginner.

Some bromide prints (make forgotten, but either Paget or Wellington and Ward) made over eight sears ago gave excellent results.
Gaslight papers, on the other hand, need only three-quarters of the time given for bromides (same proportion for all colours), nuld the exact proportion of Wellington and Ward gaslight to thejr bromide platino matt is \(11 / 16\) th. Gaslight paper gives Carbor prints fully equal to those obtained by bromide, and is therefore a valuable asset when dealing with a flat negative.

Although the tables are given as working at a temperature betwen \(55^{\circ}\) and \(65^{\circ} \mathrm{F}\)., it is advisable to keep as near to \(60^{\circ} \mathrm{F}\). as possible. Successful work has been done at \(78^{\circ} \mathrm{F}\)., but above \(70^{\circ} \mathrm{F}\). trouble derelops on account of the softening of the tissue necessitating great care to prevent slipping when squeegeeing to the bromide. Also there is danger of crushing the high-lights when squeegeeing to the transfer paper. Below \(55^{\circ} \mathrm{F}\). the activity of the chemicals varies in different proportions, upsetting the balance of the working bath. Obviously, too low a temperature is best avoided; jt is an easy matter to raise the temperature by putting the bottle of working bath in warm wator before pouring into the dish.
A mnvenient method of working a nuniber of Carbro prints is to lake them in lots of four. Put in the first tissue, then immerse the other three at regular intervals of two and a-half minuter, and by the time the last one is out the first will be ready for the transfer paper. Quarter-plate prints may be worked, if all of the same colour, with four prints on one piece of tissue. Lay them in a square on the squegee board, with a
space of abont \(\frac{1}{4}\) of an inch between them, and cut the carbon tissue about \(7 \frac{1}{2}\) by \(9 \frac{1}{2}\); this gives a comfortable margin for squeegecing. For all work it is best to cut the tissue abont \(\frac{3}{4}\) of an inch larger than the bromide to allow for error when placing the two in contact.

For economy and conrenionce in working an excellent plan is to classify the bromide prints according to the desired colour, then, having mixed one working bath, continue with the colours belonging to that bath until the mixed solution is exhaustod. It is worth noting that filtering after use will increase the keeping qualities of the working bath, but the bath is very cheap and there is no need to use stale solutions.

Carbro has many advantages over bromide printing:-It is permanent pigment; and you know before you commence working what the final colour will be. This cannot be said of bromide toning. It is simpler than bromide making, and you lave a choice of seventeen colours, with about ten different surfaces of paper support. In cost, Carbro has a fractional advantage.

Beware of air bubbles on the tissue during immersion. This is best avoided by lightly pressing the paper to the bottom of the dish and stroking the back of the tissue during the first minute of immersion.

Accurate measurement of all solutions is imperative. One c.c. ( 15 minims) more or less of B or C solution might make a differenoo of half a minute in the sensitising bath.

Store all solutions in the dark-light has a very powerful action on bichromate, and also on ferricyanide. In the dark these two are fairly stable.
Should the working bath suddenly give a very harsh print it is an indication that it is exhausted.
Oxalic acid may be substituted for bisulphate of potash, but its keeping qualities are not good, especially in the mixed bath, and its use is not recommended. Bisulphate of potash can be obtained from Messrs. Johnson and Sons, Cross Street, Finsbury, London, and must not be confused with the bisulphite salt.

The process is suitable for transparencies, and prints on wood and silk, the method of preparing the support being the same as that given for the carbon process in the Autotype Co.'s booklet. For transparencies, give a rather longer immersion than for paper support, half a minute being sufficient for most of the colours.

And just one "don't"-don't attempt modification of the working bath until you have become acquainted with the process. If you have any difficulty write to the Editor of the "B. J." and ash him to pass the letter on.

\section*{Squeegee Board.}

The accompanying sketch shows a very useful type of squeegee board, designed to prevent slipping. It is inexpensive and easily made. The strips along the bottom should be about half or three-quarters of an inch in thickness, so that the finger: may be inserted under the board, while the thumb presses the luinged piece on the top. A pencil line should be marked the full length of the board, as a guide for laying down the bromide print; and three eighths of an inch further back, another line as a guide for the tissue. The rubber strip runs the whole length of the hinged piece, and the best thing for the purpose is a piece of studded rubber, rather thin, such as is used for office stair matting. Failing that, a piece of square elastic about an
eighth of an inch thick. The nubber aan be fastened on with rery small headed nails or tacks placed fairly close together.


The upper illostration shows the hinging of the clamping strip at the requisite height above the hase. In the lower drawing is indicated the edging of studded ruhher.

\section*{Time and Colour Tables.}

The table for use, at a temperature of \(55^{\circ}\) to \(65^{\circ} \mathrm{F}\)., and for working bath (aa), is:-A, 50; B, 9 ; C, 6 . Water, 200 c.c.s., i.e., \(\mathrm{A}, 1_{4}^{3} \mathrm{ozs}\); B, \(2 \frac{1}{2}\) drachms; C, 100 minims. Water, 7 ozs .

Time of Immersion in
Colour of Carbon Tissue.
Dark Blue ................................. \(3 \frac{1}{4}\) minutes.

Terra Cotta .............................. \(3 \frac{1}{2}\)
Standard Brown ......................... \(4 \frac{1}{4}\)
Sepia ........................................ \(5 \frac{1}{2}\)
Sea Green ................................. \(3 \frac{1}{4}\)
Vandyck Brown .......................... 5 \(5 \frac{1}{2}\)
Bottle Green ................................ 4
Italian Green ............................. \(4 \frac{1}{4}\)
For contrast, omit " C " and shorten time by \(\frac{1}{2}\) minute.
For working bath (bb):-A, \(50 ;\) B, \(16 ;\) C, 16 . Water, 200 c.c.s., i.e., A, \(1 \frac{3}{4}\) ozs. ; B, 5 drachms; C, 5 drachms. Water, 7 ozs.
\begin{tabular}{|c|c|c|}
\hline Warm Sepia & \multicolumn{2}{|l|}{\(4 \frac{1}{2}\) minutes} \\
\hline Red Chalk & \(5 \frac{1}{2}\) & , \\
\hline Brown Black & \(5 \frac{1}{4}\) & " \\
\hline Rembrandt Sepia & \(4 \frac{1}{2}\) & " \\
\hline Cool Brown Mezzotint & \(4 \frac{3}{3}\) & ," \\
\hline Warm Black & \(4 \frac{1}{2}\) & " \\
\hline Ivory Black & 5 & \\
\hline Engraving Black & & \\
\hline Grey Green & \(4 \frac{1}{2}\) & \\
\hline
\end{tabular}

For contrast, 6 c.c.s. ( 100 minims ) less of " C " and shorten time by \(\frac{1}{2}\) minute.

All the above figures are suitable for Platino Matt bromide papers, Wellington and Ward, Imperial, Paget, and Illingworth giving very similar results.

Wellington and Ward S.C.P. Matt (a gaslight paper) requires exactly \(11 / 16\) of the above times,
H. F. Farmer.

Toronto Camera Club.-Judging from the catalogue which has been kindly sent to us, the recent exhibition arranged by the Toronto Camera Club in connection with the Canadian National Exhibition was a success, both pictorially and in the interest which it attracted among photographers botll in Canada and the United States. British pictarial workers were represented only by a few of the stalwarts of the Liverpool Amateur Photographic Association.

Yoreshire Photographo Union.-The Yorkshire Union has just issued its handbook for 1919-20, the chief item of contents being the lengthy list of lecturers and demonstrators and of the subjects with which they are prepared to deal in addressing photographic societies. The list représents a very great variety of travel and technical fixtures, and insidentally is a demonstration of the continued energy and interest which our Yorkshire friends display in photography.

\section*{PRACTICUS IN THE STUDIO.}

\begin{abstract}
[Previous articles of this series, in which the aim of the writer is to communicate items of a long experience in studio portraiture, have appeared weckly since the beginning of the present jear. It is not thought possible to continue the series to the length of that by the same writer which ran through the "British Journal" some years ago, but if any reader among the jounger generation of photographers, and particularly thöse engaged as assistants, has a particular subject which might be deslt with, his or her auggestion will be welcomed. The subjects of the previous srticles of the series bave been ss follows :-
\end{abstract}
\[
\begin{aligned}
& \text { A Talk About Lightiag (Jan. 3). } \\
& \text { The Camera and the Leas (Jan. 10). } \\
& \text { Managing the Sitter (Jan. 17). } \\
& \text { Beckgrounds (Jan. 24). } \\
& \text { Studio Exposures (Jan. 31). } \\
& \text { Artificial Lighting (Feb. 7). } \\
& \text { Printing Processes for Portraitare (Feb. 14). } \\
& \text { Studio Accessories snd Fariture (Feb. 21). } \\
& \text { The Surroandings of the Studio (Feb. 28). } \\
& \text { Studio Heating and Ventilatiou (March 7). } \\
& \text { The Postcard Studio (March 14). } \\
& \text { The Printing. Room (March 21). } \\
& \text { About the Reception Room (March 28). } \\
& \text { Home Portraitare (April 4). } \\
& \text { Portable Studios (April 11). } \\
& \text { Copying (April 18). } \\
& \text { Handling the Studio Camera (April 25). } \\
& \text { More About Lenses (May 2). } \\
& \text { Enlargements (May 9). } \\
& \text { Advertiaing the Studio (May 16). }
\end{aligned}
\]

Mounta and Mounting (May 23).
Business Methods (May 30).
Photographing Children (June 6).
Portraits of Elderly People (June 13).
Something about Lenses (Jane 20).
Hand Cameras for Professionala (June 27).
The Dark-Room and Its Fittings (July 4).
Plates and Their Work (July 11).
Apparatus Repairs and Renovations (July 18).
Posing the Hesd (July 25).
Intenaifying Portrait Negatives (Aug. 1). Workshop Jobs (Aaguat 8).
The Peraonal Factor (Aug, 15).
The Keeping of Negativea (Aug. 22).
Reduction of Negatives and Prints (Ang. 29.)
Leaky Rouls (Sept. 5).
Blindes and Curtains (Sept. 12).
Minintures (Sept. 19).
Printing Portrait Negatives (Sept. 26).
Wedding Groups (Oct. 3).

\section*{COMBINATION PRINTING.}

Ir is sometimes neassary to combine portions of two or mure photographs to form one print. Although rather troublesone work, it is usually fairly remunerative, and if pmperly done aulde to the prestige of the photographer in the eyos of his patrons. Perhaps the most usual jol) is inserting anl extra tigure in a group, and next to that the addition or sulstitution of a background to a figure, building, or other object. With the general adoption of bromide printing the older style of printing ly means of a carefol aystem of mashing the negatives has almoat fallen into desuetule, but at one time very fine examples wore shown by the late H. P. Rebins.n, Kolwert Slingshy, and many others, the earliest practitioner, probably, laing o. (i. Rejlander, whee celebraterl allegory " The Two Ways "f Life" was printed on one sheet of paper from no fewer then forty different negutives. 1 pumsessedl a coply of this picture, now, unfortunately, ladel to invisibility, and can certily to the complete sumess of the m-thod. It is harilly necessary to say tha: thin proceas can only be carried ous upon a printing out paper on which the image is fully visible, so that the mask can Le properly elljustel. I hint by Mr. Mohinson worth repeating is that, if poosbblo, joine should not be made on the outlines of figurem: this, however, can rarely te acted upon unless the original negatives are specially made with this end in view.
An easier method, and one which I have employed with conaidersble surcess, was introducell by Mr. T. E.lge. It is especially useful tor small work, and only requires a steady hand and a little skill in using a sable brash. The procelure is as follows:-Supposing it is wished to plince a landscape backgmund tehind a figure taken against a brick wall, the background jn the figure negative is very carefully blocked out with opaque, on that it will print with a perlectly white background A print is mado upon a printing-out paper, either gelatine or colloction. (I have used mont brands of P.O.I', as well ss Seltona and l'aget self-toning.) The figure it small is carefolly paintel over with gamboge water-colour, co that all lightaction in obatructorl, care bring taken to keep very exactly to the outline of the suljomt. When dry, the figure is adjusted in the desired pmation upon the landsape negative which is to Iorm the background, and this is printell to its proper depth, taking care that it is rather on the light side. All that has new to be done is to wash off the gamboge with plenty of clean witer
and to tone and fix in the usual way. No other colonr than genuine gamboge is snitable, as not only does it leave no stain upon the paper, but it has no effect upon the unfixed image. It is, of course, necessary to paint the image over by artificial light or to use a yellow blind with daylight. If Iarge images have to be dealt with only about a quarter of an inch margin need be "gamboged," the remainder being covered with an opaque paper mask, which may be attached to the negative with a touch of rubber solution. It is manifestly impossible to employ this method with bromide paper for contact printing. tut a molified form may be used for enlargements.

The figure negative, having been blocked out so as to print with a white background, is placed in the enlarger and formssel to the desired size upon \(a\) picce of card, upon which the outline is carefully traced in penci!. This is accurately cut out and fixed upon a sheet of glass nt least as large as the finished enlargement is to be. Tho bromide paper is next pinned up and an exposure made for the figure. This is developed with a rather weak developer, until the outline is clearly visible, and well rinsed. Meanwhile, the landscape negative is put into the enlarger with the yellow cap on; the faint image is now pinned up so that it comes into its correct position on the background, and the mask (supported on the glass) fixed up so as to protect it. There should be a slight distance between the glass and the paper so as to avoid a sharp join. The exposure having been given for the landscape, development proceeds as usual. Some practice is necessary to ensure goonl results and great cleanliness is nceded to avoid stains. Test exposures must be made for both figure and backgronnd negatives, so that the depth of colour is evenly balanced in the combined print.

The insertion of skies and foregrounds is a more simple matter, as these may be vignetted in by means of masks cur approximately to the desired outlines. If pencil marks are made on the margins of the bromide paper to show how far the foreground and sky negatives are to be allowed to cover, it will not be found necessary to develop the print partially as : guide. If prelerred, push pins may be used to mark the limits of the various exposures, but I lavour the pencil marks, as it is sometimes necessary to shilt the paper on the easel in order to bring the required portion of the sky into position.

The most generally practised method of combination printing is what may be callerl the patchwork way. This is both easy and efficacious, as there is no question of registration. Let us suppose that an additional figure is to be introduced into a group. The first step is to make a print of this figure exactly the correct size to range with the other members of the group This is then cut out with scissors and pasted into position on the group print. If the cut edges sliow as white lines they must bo darkened with a little spotting colour. The next step is to copy tho whole thing, and to make the final prints, either by contact or in the enlarger from this negative. I have made a little modification in this process which I think has some advantages. After cutting out the figure which is to be added I soak it and the group in water until quite limp, place them together in position, and then squeegee down upon a clear piece of glass. By doing this any unevemuess of surface is avoided and the join is much less in evidence; there is also a great saving in time, and no cardboard is needed for mounting. It may perhaps be useful to give details of an actual job. I received a postcard film negative of a lady reclining in a bathing dress, and an engraving showing a somewhat similar female on the edge of the surf with huge waves breaking a little further back. My task was to produce a similar effect in whole-plate size from the film negative. Fortunately a number of negatives of wotves were available, and I easily found a suitable one. From this I made a \(12 \times 10\) bromide enlargement on smooth
paper. Next I made an enlargement from the film on the same brand of paper. When these were dry I did what was necessary in the way of finishing with lead pencil. I then cut out the figure, soaked it and the wave picture and floated them into position under water. They were then squeegeed down face to a clear glase, ind copied through the glass, the negative being the desired whole-plate. The whole operation, excluding drying, took about two holirs.

Some very expert photographers manage to combine negatives by scratching a clear space upon one and transferring into this space a portion of film from another negative, the stripping being effected by means of hydrofluoric acid. While good results can be obtained in this way, it is not one for the every-day worker who wants to use materials and methods in ordinary uke. Nor can I endorse the advice sometimes given to join up film negatives by cutting to shape and cementing upon glass. This method has given in my liands a more noticeable join than alnost any other.

For the beginner I recommend the "patchwork way"; it is most generally employed for press work, and requires little practice to get good results.
There are various optical methods of combining figures and backgrounds which have recently been described in the "B. J.." but these necessitate special apparatus which the ordinary photographer will not find it economical to acquire.

Practicus.

\section*{EFFICIENCY IN THE WORKROOM.}

\section*{(Continued from page 576.)}

When enlarging prints which require a tinted border most workers, I believe, register the print in a printing frame, arranging this in fiont of the easel of the enlarging apparatus.


Fig. 5.-Masked enlargement-prints made by ciipping mask and paper together befcre yiacing in easel.

A much simpler and quite as efficient a way is to register mask and paper in the liand, then clip both together at one end with a strong steel paper clip, placing this in position on the easel as one piece, as shown in Fig. 5. You will find that this occupies about one-fourth of the time, and 1 have never known it to give a false registration.

Fig. 6 shows a piece of apparatus which is a real time saver,
one of my few original pieces of apparatus. It is a circular levolving trimming desk, and should be in every studio where large prints have to be trimmed uniform by the aid of a glasscutting shape. The construction is as follows:-A crosspieco


Fig. 6.-Revolving desi for saving time in print-trimming.
of wood with an iren pioot in the centre, and four small rollers at each extremity, to insure smoother rotation, forms the base.

The desk itself is circular, about one inch in thickness, made of white pine with the grain crossed, and covered with thin


Fig. 7.-Construetion of parts of the desk shown in Fig. 6.
sheet zinc, this metal being about the best medium for a trimming surface. Underneath the circular top piece, in the centre, is the iron counterpart of the base pivot on which it revolves. (Fig. 7.) The size of the desk I use is 24 incles in diameter, but,
of course, it could be made any size, acconding to the rarious noeds of those who use it. Its chief advantage lies in the fact that jou remain in one position whilst trimming, instead of haring to lift your desk around or walk around the print. It requires practically no effort to revolve the print or to stop it just where required. I have been using this desk for over three years with great results, and, by actual count, it sare just onehall of the time on the old methot.
A piece of apparatus which I designed for hypo-alum toning is not particularly wonderful, nor perhaps original, but is certainly very efficient. I have a double boiler arrangement in cunmon with most studios. The stand is made entirely of iron an I sheet tin, eliminating all danger of fire. There aro four irun legs, three ventilated sides, and an iron door in Iront. Ahsut six inches unler the tank which contains the jacket of water are four fairly large gas burners, capable of raising the bath to the requirel temperature in about ten minutes. This prece of apparatus, whilst simple, has many arfantages. It can bo placed in some corner of the building where tho odour - annot permeate the rest of the studio. Its construction is too ample to get out of onder, yet it is the most efficient thing fur sopia toning that I have come across.

Not every studio gives the thought and time to the retouching enfuipment that this very important branch of tho business deservea. Bul all studio are very careful to expect and demand the beat of their retowhers, no matter the conditions under which they work. In many cases the retouching has to be done in some little hole of "sardine-like" space. I know of one inslance where the retoucher has to work so close to tho roof of the limliling that if he should forget himself and stand up, the contact of mof and head would severely remind him of his mis. 2als. Also, how many desks are put together so temporårily that a gonal sneeze wonll blow them over? The conditions are inmaterial, wosay, so long as the work mmesthrough.
But with a retouching desk that is clean and sulstantially built, and with working conlitions as comfortable as circumstances will permit, the nogatives arranged in converient shelves floo at hand, you elminate tho former hanlicap, and your reloucher cannot but give yon the lest that is in him. These tew points are very csential, as fanlty retouching is rupponsible for many unsatisfactory pictures, and no workman can give you hin best unfees he has full help from his apparalus.

The deak which Fig. 8 describes ents only a few shillings, :nla few hunare to luifl. It is sulstantial, clean, and allows


Fis. 3. - Eroch of ruloseblag deaks, whib obelves above for nekatire, ele.
plenty of working rwom. It manaists of two langthe of ten-inch bard fastenerl ingether, with convenient cpenings for negatives. This is placel at the reguired angle on a hasubard about 18 inhos from the wall and 2 ! feet from flome.
Nufficient apace is proviled for ellow rest, and a leather strap is fastencl] vertically on lwth sides of the negative npening, and stretched as tighty as ponable. If a piece of lattice woorl is slipped under these two straps the negative to be retouched can he placed in any pmotion required. These strapes can also to used for holling pencils, etching knife, eto., when not in use.
There is an arrangement in mnnection with this deak which suight bo of interest to sme of you, although I question whether one in a handred would find a neal for it. The arrangement

I refer to is a quick method for changing a daylight desk into one for artificial light. For the benefit ol those who may have a need for it I will give a brie! description.

Behind the sloping desk, and fixed on the base of the retouching stand, is a double track (Fig. 9) on which runs a board with electric brass socket attached. This socket is fitted with an automatic switch. When the daylight becomes too poor for


F1s. 9.-Electrie-light ntling for retouching desk.
retouching the retoucher pulls a cord to his right underneath the deak. This runs tho electric bulb in the base socket along the track until the point of contact is reached. The light is then automatically switched on behind the centre of the negative to be retouched. A cord on left reverses the action, breaks contact, and prepares desk for daylight work.

I may add that I have found opal glass an excellent medium for retouching by artificial light, and, fitted to the platlorm, with base socket, on the same anglo as the desk, is an \(8 \times 10\) piece of opal (Fig. 10) which, of course, moves with the bulb, and if in position behind negative when light is on.


Jounts. and their keeping, is a rexed question with some photographers. Many a mount salesman owes a big sales report (1) the fact that photographers liave over-ordered, because, owing to systematic arrangement of the mounts, they were not aware of being over-stocked in some lines. System in keeping mounts is rery important. We keep each line of mounts together-in their boxes-and in cupboards with doors that are alwasg closed. Cleanliness with mounts is alen an important print.

In connection with this subject of momnts, I nm illustrating a suount chart (Fig. 11) which is simplicity itself, and which will be found an infallible guide to the number of mounts in stock. The first column of this chart contains a description of the mounts in use, their size, colour, etc. Each size, each colour. occupies one line.

The next column is devoted to the number of mounts in stock say, since January 1, when inventory is taken. Now if the finisher will carry out faithfully the rule to subtract from the
former total on chart the number of each box of mounts as they are opened, the last total of each mount will be the present total in stock. Thus, when the salesmen make their call, it is not necessary to take an inventory of mounts. I have only to take a glance at my chart, and I can tell in a few moments what to order, and-what is just as important-what not to order.

This chart will remove the anxiety of rumning short, and also sare the frequent overhauling to see if one is sufficiently
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline nexeytion nover &  & cuay & & - vean & An of & Crovn & \({ }^{T}\) & Cnaar & \(r\) ren & A2\% & & & * & & & \\
\hline 40740 & 1.100 & |ricl & -60] & 6no.s.a. & 1.s- & Adzay & drá & 150 & 20|\%1 & & & & & & & \\
\hline caureíry & \(\cdots\) & 683 & 508 & \(40^{4}\) & & & & 1504 & 4red & & & & & & & \\
\hline  & +10* & 208 & 2.50 & 2mper & & & & 180 & & & & & & & & \\
\hline Lzecesers & res & -4. & sea. & ratsens & - & semen & & 310 & 3.0 & & & & & & & \\
\hline buusixa & -me & 20.3 & i:s! & & & & & 215 & 1/191/.0| & & & & & & & \\
\hline \(118 / 14 \mathrm{sin}\) & 2.46 & - \({ }^{\text {A }}\) & 126 & frem & & & & \(\cdots\) & & & & & & & & \\
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\hline freo exatiol & 550 & 3, 3 el & 190 & bencen & frem & seofer & & 2601 & 120) & & 1 & & & & & \\
\hline  & 1030 & 557 & 937] & [9an) \(\mathrm{M}_{4}\) ] & & & & 1591 & |sex an & 2and & 6.a & & & & & \\
\hline Yat1 cewr & Pist & 10n & Sanis & ram n a \({ }^{\text {a }}\) & 309 & & & 7001 & 615.98] & & & & & & & \\
\hline favece of & 618 & 5061 & 169 & cos & & & & 6041 & & & & & & & & \\
\hline ba7 inmor & 212 & 23.21 & 20.1 & 1000 & 1 & 1 & & 1001 & rost & & & & & & & \\
\hline
\end{tabular}

Fig. 11.-Chart for records of mounts in stock.
stocked in all lines. If kept with dates, such a chart will prove a splendid criterion of the relative popularity of the various mounts, and if one or two styles of mounts are not being used as fast as they ought, the receptionist might be asked to make a special inducement to speed up the sale of these. A separate cupboard should be used to keep mounts that are in daily use, and as each box is opened its entire contents should be checked off the chart and placed in this cupboard, and the box thrown away. This will remove the confusion of having full and half empty mount boxes stored together.
An idea which I have recently invented, with some success, greatly simplifies the process of embossing. Prints that have been printed with a tinted border are usually selected for embossing. These prints have, of course, to be registered exactly during printing, and it is upon this principle that my embossing idea is based.

Hfrmert G. Stokes.
(To be continued.)

\section*{STORING SENSITIVE PAPERS. (From "Rajar Trade Notes.")}

Wirn the advent of dull, damp weather we would impress upon our business friends the importance of providing for the proper storage of sensitive papers. Bromide and gaslight papers possess astonishing keeping properties if certain precautions are observed.
The careful stock-keeper who uses shelves and cupboards for the storage of sensitive papers should arrange for the papers to be placed on the lower shelves as near the floor as possible. It is asking for trouble to place them on a top shelf in a room lit by gas or warmed by a coke stove. The golden rule to observe is to keep all sensitive papers well away from the products of combustion, and in a cool, dry place.
Dampness will also cause sensitive papers to deteriorate rapidly, and in the case of bromide and gaslight papers the emulsion may become locally de-sensitised. In some workrooms a practice is made of exposing lomide prints and delaying development for a day or two, but this is a method which we do not recommend. We made some experiments in this direction, and found that bromide prints exposed one day and developed a few days later did not give anything like such good results as usual, especially those that had previously been etored in a damp place. The latent image appears to lose a large amount of the depth impressed upon it by lightaction. With exposed plates and films this is not so apparent, excepting in the case of damp storage.
"Stale paper" is often the verdict given on paper that shows
the characteristic discolouration of tho edges, whereas the real reason is invariably " bad storage."

Sensitised plates and papers should never be stored in a room where sulphide or hypo-alum toning is done, or, in fact, anywhere near where sulphide fumes are likely to be present.

\section*{Assistants' Rotes.}

Notes by assistants suitable for this column will be considered and paid for on the first of the month following publication.

\section*{SelfeTraining in Drawing.}

I sulpose every photographic assistant realises how useful a little skill in drawing is to him or her. In many ways, if only a little; much more, if you attain some proficiency. Yet many say, "I can't draw at all. I'm afraid I can't learn, and there is no artschool I can go to." Never mind, a beginning, if you work on the right lines, is better than doing nothing, and therefore I will try to explain how to make a start in teaching yourself.

You need not have any very expensive outfit. A fair-sized drawing board, a few pencils, drawing pins, and a few sheets of drawing paper and a piece of rubber are all you need to start with. Ail H.HB, B and 2 B pencil will be ample. Concluding that you know nothing of drawing, a few very simple household articles will serve excellently to begin on. Begin on a book, broadside un, standing, lying flat, turned comerwise and edgewise. Then you can go on to a tumbler, a teacup, cup and saucer, a kettle, saucepan, watering pot, teapot, jug; and then begin to arrange these in groups of twos, threes, and so on. I may say in passing that this is actually the practice in all art schools, who long ago found that these homely models are the best. None of these need you buy, of course, and all houses contain such things as candlesticks, rases, and so forth, which again answer beantifully for both black and white work and all early stages of colour work.

In practice, stretch a sheet of paper, arrange your model, say a kettie, on a sheet of brown paper a few feet from you (if possible nearly on a level with your eyes), and start work. You can sit in one chair and rest your drawing board on the back of another, or on a chair turned upside down-this also is done in the sctiools. Take your H.B or B pencil and roughly tick off the size of the space you wish your drawing to fill, taking care to keep your drawing to a good large size. Now in starting to draw or paint, try hard to keep in mind one great rule; i.e., that you are ont to set down on paper just what you sce, quite irrespective of what you know to be there. This is just exactly what the camera does; therefore, if you are going to use your drawing knowledge, say. to help you work up a good big enlargement, putting in a iresh background, you have only to go to work in just the same way, and you will find that you will get along swimmingly, and not turn out those ridicnlous effects one often sees in woefully cheap and poor enlargements, and which really do give one quite a bad pain everr to look at.

To get your proportions, hold your pencil out at arm's length, against the model, close one eye, and mark off with the thunbthe apparent measurement on the pencil. Compare the varions parts one with another-you will perhaps thus find the height to be just \(2 \frac{1}{2}\) or 3 widths-and thus you can get your proportions true. The angles made by retreating lines can be gauged by holding one pencil upright and one right across it at right angles, for retreating lines are most deceptive things.

Sometimes it is good to trace with the pencil, keeping one eve closed, the outline of the model you are drawing, for thus you will discover to your surprise how greatly the apparent shape of the model differs from the actual sliape. The top of a cup and sancer yon know to be round, but on tracing it you find that it has become greatly flattened, narrowed, and elongated. Well, don't worry, just set down as accurately as you can just what you find yon are seeing, and you will be surprised how soon you will find yourself making quite decent recognisable drawings.

Learn above all things to see. Study your model carefully before putting pencil to paper. You will find that the shape, the light, and the way the light strikes all make up together the mass you see. Again, one edge is light, one edge is dark; one edge seems to
nelt away, the other stands out aharp and clear. Well, this you must learn to imitate, too. You must learn to "accent," as it is termed. To do this ase alt pencil, with very light pressure at the light edges, and gradually increase the pressure wbere the edge is sharpest and darkest. Usually, acconting is thought to bo most needed an the righthand side, and nearest to the eye of the artist. This is, of course, when the ordinary lighting falls on the model-from above, and to the left: it the lighting is different, accenting will be needed in different parts. At any rate, a very little practice and a few trials will soon show you the difference "accenting" makes to your outline drewing. Instead of even aweeping linet of anvarying thickness you at once begin to put life and character inlo your drawing, and to redeen it from flatness. Study any portrait or landscape print and you will see that in matter whother studio or ont-of-door lighting each pholagraph motain jout this difference in the quality of the edges, and if you strive to match this in your working up, either on print or negative, you are bound to do good work, sad your drawing be of much benefit to you.

In practice, try and make long, smooth, swinging lines on your paper; dan't bore the point of your pencil into it, or you wilt never surceed in rabbing out any incorrect lines. First plot in lightly the propartions and outlino of yoor drawing, then after a few minates. reat oxamine critically, and it it mliafies you, go carefally over it, rounding off, acconting, and doing all you know to make it as sceurato uspanible. Now leave thi drawing a muple of daye, and then take it up again. Hold it in front of a mirror, and look rarotally to seo whero your drawing is fanlly'. If pouible, pat it swle by side with the model, atand back some fow feet, and compare one with the other. Of coorse, if you can gel some experiencad parson to arilicise it for you, it will be even better. But do imprese th; on your mind from the begisning, that the onty way in which anyone over learn to drow is by making drawinga, many and varied, caking all the care poomible, and yet making miatakes. Ithn'l depoir; thes very mritake are the things you learn mose by, for one fimis that the most important things to know are what thange not to do, and incidertály how not and whit not to draw. I'rg away a few hours a week; lor tbree monthe will do wonders lire a muvice who io reelly in cernesh.
A very unoful fow minuthe may be apent in this way. Take an emply C. do V. phato box, of anything nearly equare, hold it down beiow your waid, and note the troo anare shape of the top. Now gradually ruice co alowe the eye loced, and watoh how thio ahape appears to alter. Sow try a tescup in tho same way. From being aquare, on becomes diamond ahaped, and then only an outline, while the ocher obangev from atrue circle in the some manner. of counce, their real shap is umilcred, but we thus sec what we whould put on paper when drawing them. This is what we term "foreahortening," maning tho appareat alteration of shape as *en by the cyo, and an also recorded both by tho draughtoman and the cumera.

When you can draw readily and eooily essy abapo you eoce, try shading them. Watch through half-clowed eyelida for the broad masees of light, alnde, and dhadow. Inter, you wial learn to call them ligh-ligthe, hall-tone, and ahadow. Tho casiest way to learn Wh work with fairly coll charcons, on oharonal poper with big broad wuotee even and steady, foilowing with your atrakes the direction in which the lighe falle. Then agsin work with a eolt pencil, and then try stamping yorr chalk and stumps, working for amocth meeees, biending one ints the other se solt'y ee posible, and watching most carefully for the highalighte and halt-tonew. An an addichonal belp, these may be picked out with oolt prity rubber, icneaded to a point, or with a litwo aip of dale bread. in this wort of work you cannot belp noticing how like it in to retoucting and the working us of enlargementa, and this to a photographer is its grent twe.
Charoal is supphed in aticks, tharpened to n point, and used in a Litule melal bolder, for convenience and clean'iness. Stumping chalk is aurpliol in difforent coiours in littlo glane tubes wighty corked. Stumps of asorted size, both leather and paper, are the mose unotul. None of theer cools cost more than a few pence.
Poth geometry and perapective form part of the drawing course, and thongto at firet aght they simply bristlo with eppalling names, otc, takes aection by section, in amnald doses, these renolve them-
selves into very useful mules, and lose all their terrors. A very useful litt'e manual used by art schools is Carroll's "Complete Geometry for Art Students," and for perspective Denniss's "Compiete Perspective Course." There are two little books some students might like in Cassell's series, "How to Draw from Models" and "How to Shade from Models," by Sparkes. Then there is the drawing mannal issued from the B.J. Office, which is also exceldent. There are also other books on the same eubjects, but these I ann not well acqoainted with. Those I have mentioned are alt on the South Kensington list.

If any students wish to obtain models or plaster casts (and theso are most useful to study drawing of faces, eyes, ears, nose, mouth, etc.) these can be obtained from thalf a crown and upwards from Mesors. D. Brucciani and Co., 254-8, Goswell Road, London, E.C., who issue an excellent illustrated catalogue which will be a most useful guide os to what to order. I have, of course, been able in this brief article only to skim over the surface of the subject, but most of all I would like to impress that the only way to learn drawing is to keep on drawing. It may somehow sound formidablo as I have deecribed it, but if one or two students can work together muck fan and real enjoyment may be got even out of mistakes and failures. But the first basis of black and white drawing must be well and truly laid. I have watched Royal Academy exhibitors at work oftentimes, and many people would be surprised, I have no doubt, if they, could only see the care and thought expended on the first drawing, before any louch of colour is put on. IIcre I wou'd like to point out that to the photographer his knowledge of drawing has to supplement the work of the camera and entarger, and ofter to fill up lamentable gape, so that to him a practical working knowledge of drawing is every whit as necessary as to the srist. Alareover, it stamps his work with an indefinable something which marks out the digh-class from the middle-class aevimant, and in practical resulte it makes quite a big difference in the number of currency notes the assistant can expect to receive ymarly for his work.
G. E. II. \(\mathcal{G}\)

\section*{Patent Rews.}

Process patents-applications and specifications-are treated in "Photo-Mechanical Noles."
Reflex Cayeras.-No. 23,756 . Reflex photographic cameras. P. C. Mawn and Nowman and Guardia.

Pиotogeapur.-No. 23,570. Photograph and process for producing the same. T. S. Mercer.
Sterenscoplc Viewino Apparatcs.-No. 23,237. Apparathe for viewing sterconcopic cinematograph, etc., pictures. A. K. Max well.
Iexsks.-No. 23,235-23,286. Leness. H. W. Lee and Taylor, Taylor and Hobson.
Levsrs.-No. 23,726. Preparing lenses for grinding and poluhing. W. Taytor.

Lexses.-No. 23,287. Lenses. A. Warmisham.
Cameras.-No. 23,731 . Bellows cameras and fitments \(\%\) W. V. Wobb.
Sotrenirs.-No. 23,366. Photographic souvenirg. W. Bucksiuna
Photoghafitic Appabatus.-No. 23,555 . Apparatus for photographic enlarging, primting, and copying. J. E. Bramwell.
Pantivo.-No. 23,718. Printing apparatus for production of diapositives. S. de Prokudine Gorsky.
Colocr Photoorapux.-No. 23,256. Manufactare of coloured photographic pictares. J. H. Christensen.
Colord Photooraput.-No. 23,531. Natural colour pholography R. Wellealey.

Cinematography.-No. 23,418 . Cinemalograph cameras and inachines. V. Keating.

\section*{COMPLETE SPECIFICATIONS ACCEPTED.}

These opecifications are obtainable, price 6d. each, post free, from the Palont Ofice, 25, Southamplon Buildings, Chancery Lane. London, W.C.
Tho date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Comention.
TeLepuoto Lenses.-No. 132,067 (September 28, 1918). The invention relates to telephotographic objectives-i.e., tlrose in which
the focal length is considerably greater than the disfance from the lack glass to the focal plane, or the so-culled back focal length. The ratio of the former to the latter will be spoken of as the magnification.

The invention consists in improvements, the aim being to obtain a large, useful field and aperture, together with greater magnification than has hitherto been obtained with grood correction. The manmer in which this improvement can be obtained will now be shown.

To obtain a flat field of any extent it is essential that the system should fulfil the so-called Petzalal condition; that is to say, if F is the power of a lens or single suriace and \("\) is the reflactive index of the glass of which the iens is made, then the sum of the quoticnts \(\frac{F}{i n}\) for all the suriaces of the system must be rero or small. In ordinary photographic lenses this sum shonld be a small positive quantity. In telepholographic systems it should generally be a small negative quantity. It is by making this value of suitable size that flatness of field in any optical system is arrived at. In the present case it is obtained by the choice of suitable glasseb, whereby at the same time a large magnification is passible.

Other means have been used to obtain cerrection of astigmatism with more or less flattening of the field, such as, for example, those described in patent No. 3,096 of 1914 (" B.J.," December 4,1914, p. 890 ), where the correction of astigmatism is arrived at by using an air space between the lenses of the front combination, which space can be varied till the required correction is obtained ; and those claimed in patent No. 1,185 of 1914 ("B.J.," April 23, 1915, p. 273), where a less perfect correction is obtained by the use of a different set of glasses from those now proposed to be employed. In both cases the magnification does not exceed two. In the arrangement described in patent No. 19,580 of 1909 (" B.J.," January 14, 1910, p. 30), a larger magnification is attained, but with no attempt at fulfilling the Petzal condition, so that the field is small and very much curved in the sense associated with a dispersive lens; again, different glasses are employed.
Calculation shows that the ende above enumerated, viz., freedom from astigmatism, flatness of field, and large magnification, together with the usual corrections of spherical and chromatic aberration on and off the axis, and coma, can be attained by, and the present invention consists in, making the front component of a telephotographic objective of a double convex crown of medium refraction and dispersion (specified herein in the usual manner of the glass makers by \(N_{D}=1.573 \mathrm{~V}=57.5\) ) with a double conoave flint lens of considerably higher refractive index as well as dispersion \(\left(\mathrm{N}_{\mathrm{L}}=1.621 \mathrm{~V}=36.1\right.\), or, better still, \(\mathrm{N}_{\mathrm{D}}=1.652 \mathrm{~V}=33.5\) ), the difference of refractive index being at least . 04 , and preferably greater. The back component would be triple and won!d consist of a double convex lens of as low a refractive index as is consistent with high dispersion ( \(\mathrm{N}_{\mathrm{D}}=1.55 \mathrm{~V}=45.8\) ) between two dispersive lenses of high refractive index and low dispersion ( \(\mathrm{N}_{\nu}=1.61 \mathrm{~V}=59\) ), of which the inner (i.e., that towards the front) is double concave and the outer is meniscus. It is essential that the lenses should have these shaper and that the difference of refractive index should be

at least .06 (or more, if any improvement in glass manufacture should make that possible). With this choice of glasses, by strict computation, it is possible to restrict the shapes so that all the glasses in each component (two in front, "three in the back) shall le cemented together.
The invention will be further elucidated with the aid of the
subjoined specification and with reference to the drawing, which is a diagnammatic illustration of a telephotographic objective ennstructed and arranged according to the invention, and showing the relative positions, ourvatures, and thicknesses of the front and back eomponents of the lenses composing the objective.
The specification alluded to is for a 12 -in: lens of magnification 2.5 and aperture \(/ / 7\) :-

\section*{Front component.}
\begin{tabular}{ll} 
Radii. \\
\(r_{1}\) & 1.9 \\
\(r_{2}\) & 3.197 \\
\(r_{8}\) & 8.632 \\
& \\
\(r_{4}\) & 1.23 \\
\(r_{5}\) & 2.9 \\
\(r_{8}\) & .972 \\
\(r_{7}\) & 2.47
\end{tabular}

Thicknosses or
\begin{tabular}{cc} 
Separation. \\
\(d_{1}\) & .36 \\
\(d_{2}\) & .07
\end{tabular}

Refractive Index \(\mathrm{N}_{\mathrm{D}}\).
\(\mathrm{I}_{1} 1.573 \mathrm{~V} 57.5\)
\(L_{2} 1.652 \quad 33.4\)

\section*{Back Component.}

The claim made for the invention is :-A high magnification telephotographic lens of wide aperture and large, useful field. free from astignatism and curvature of the field as well is spherical and chromatic aberrations, by the use of cemented components of which the front is achromatised and consists of a double convex lens of medium barium crown, the index of refraction of which is \(1.573 \pm 0.005\), and a double concave lens of dense flint, the index of refraction of which is at least .04 greater than that of the double convex lens, and of which the back, alsn achromatised, consists of a double convex lens of refractive index \(1.55 \pm 0.005\) between two dispersive lenses of refractive in ex at least .05 higher than that of the convex lens, the outer dispersive iens being meniscus in shape. Horace Lee, B.A., and Taylor, Taylor and. Hobson, Ltd., both of Stoughton Street Works, Leticester.

\section*{Crade Rames and IRarks. MABKS PLACED ON THE REGISTBA.}

\section*{The following marks have been placed on the register:-}

Aristo.-No. 391,378. Photographic papers. Kodak, Limited.
Kodak House, Kingsway, London, W.C.2.

Cumitmas Postcards.-Dlessrs. Criterion, Litd., Stechford, Biymingham, remind us that they are issuing Christmes greeting seusitive postcards in the various grades of their emulsions. The designs occupying the left-hand space of the face of the cards are printed without extra charge.

Eastman Research Laboratoly.-The temporany suspension of publication of communizations representing the results of photographic research loy the staff of the Eastman Research Jaboratory has no doubt had its origin in the concentration of Dr. Mees and his collaborators apon problems connected with the war. That such is the case is indicated by the appearance of a lengthy paper oul protective colouration as a means of defence against attack by submarines by Loyd A. Jones, of the laboratory's staff, which occupies twenty-five pages of the current issue of the Journal of the Franklin Institute.

A Califobilax Salox.-The third International Photographic Salon under the auspices of the Camera Pictorialists of Los Angeles will be held in the Gallery of Fine and Applied Arts, Musemm of History, Science and Art, Exposition Park, Los Angeles, California, from January 3 to 31, 1920. The aim of the Salon is to exhibit only that class of work in pictorial photography in which there is distinct evidence of personal artistic feeling and execution. All work sub)mitted to the jury of selection will be carefully and impartially sonsidered, but no picture will be eligible which has been previonsly exhibited in Los Angeles. All pictorialists are cordially invited to contrilmte. Address all correspondence and entrance fee to Ernest Williams, Secretary, Room 31, Wa!ker Auditorium, Los Angeles, California.

\section*{FORTHCOMLVG EXHIBITIONS.}

Seprember 13 to October 11.-London Salon of Pholography. Hon. sec, 5a, Pall Mall East, London, W.C.1.
Uctober 13 to Norember 29.-Royal Photographic Society.Entries closs September 19 (carrier), September 20 (hand). Secretary, J. Melntosh, 35, Russell Square, W.C.1.

\section*{Rew Books.}

\author{
"The Marvels of Photography." By Cherles R. Gibnon. London: Secley Service and Co. Ss net.
}
lixporatener there is a large public amang thowe who prastise ithotography, and equally among these who do nos, which is interested in photograptry itces-that is to say, in its evolution and in the rerioos arplication whrich it has received. Obriously a book which is to mako a ruccemful appeal to a wide circle of readers requires to bo writuen in a light and popu'ar style, and from this mandpoint one would have to go a lung way to find an nuthor better qualified for hin lask than Mr. Gibeon, who is known also by a large nomber of other books in which some branch of acience or industry \({ }^{5}\) poppularly treated. In denling with photograplyy Mr. Gibson has commendsbly kept close to its historical development. IIe tell us in a very convermational way of the early efforts of liezpco and Dagurre, and aroceeds then to traxe the progreas of photogrophy along the lines of the diecoveries of Fox Tallot and Scott Archer. In desling with ablour photography he purnuee s very minilar plan, and in at jains to mako clear the basis hid by Mr. I ves for procenses of three arsonr phutngroplay. If wo have any criticiem to make of this part of his work, it is that we mios the names of Clark Maxwell and Ducus Do llauron; bat it must be rememhered that the anthor' nim is evidentiy lo promote a troed comprehenics of ithutagraphic proceses and the line of their development by tringing vividly bofore the reder certain opecific achiovements which are typicel of a green proces or aytem. Thus these in the templation-or pecheps wo chould my, tho necmoity- 10 teer rinidly atong this coure and in refrain frum overloading the veseel with cargo which tho mare mupericial modes cand be expeoted to exmino. Ono of the most comprelienaire metions of the look is that dealing with the photomechanionl procenes - that ls, with the making of diue and haif-tonc bypogrephec llocks and with collutype and ghologravare priming gruceses. Eiven to many of those who are femiliar with ordinary photographic prucuma thone are unfamiliar realma, in tho exploru timn of which Mr. Gibmn shows himell an agreablo and wett-inisroed compranion. A shapter is devoted to the use of photography no the dohetion of ariane and identificetion of criminals, white the laet part of tho beock deals with X.rays, the action of redionctive sutoturce on photemmahic plates, and with tho marvels of photomxangrophy. It in within our experience that the need of sach a luate an this is fite by many thotographers on the nectusion when tbey are atked to give mome ahurt snd popular dimoonse on the ongin and development of the art. In coses tike this the man who may know all thae seoch to bo known sbout sulphide torning or tank development is hard put to it to make auch knivaledge of interce to - genaral audience. He has 10 go back to the early daya of photo. sphiphy, and, mormver, hase to cath the opirit of rumance which is to be fonnll in every induetry or acience hy thowe who will lack for the Mr. Cilmon Lroveracs the historicel field, and in this apirit, so that his book, tho conteate of which aro taken, mo we learn, from his larger and more expensive volume entitled " The Romance of Morkess Photograplyy," in juct what con be recommended to tho whow lonowlatge of phntography in limiled to the working details of proment-dy proreses.

Tee Maivela or Puotognapur. -Our publishers inform us that they are aperial solling agente of tho volume "The Marvela of I'huthenrephy," by Churies R. Gibeon, just isesert. The book is sent proob free, inland or alruad, for 5a. 6d. on application to Henry Grmswond and Ca, Led., 24, Wellington Street, W.C.2.

\title{
IReetings of Societies.
}

MEETINGS OF SOCIETIES FOR NEXT WEER.
Mombay, October 13.
South Loodoo Photographic 8ociety. "Pictorld Ideals." 3I. O. Deli.
Teseday, Octorea 14.
Hackoey Photographle Socicty. Concert, usder the direction of Major E. Warden Desuiss.

Wednesday, Оctobey 15.
Croydon Camera Clab. "Peraoual Fractice in Lantern Slide Making." J. D. Jobnston.
North Middieaex Photographie Soclety. "Night Photography." F. W. Joro. Outing Priol Compelition-Westminster.

Thumsmat, Оctober 16.
Liverpool A matear Pholographlo Associallon. "Some V'lewa on Pictorial Photogrepby." T. H. B. Scoth.
Fiammeramilh (Hampshlre Moase) Photographic Socioty. "Iloved Cethe-
dral." Fo. W. Harvey Piper. dral." E. W. Harvey Piper.
The Camera Clab. "The Importanec of Photography in the Wer." A. Dorden Pyke.
Rlehmond Camera Clob. "Subjects and Their Treatment." W. Tisoluas.
Brighoose Photographie and Nataralist Sociely. Whlst Drive. Astom Plsotographic soclely, "Developiog." \({ }^{\circ}\). W. Cartes.

Fatday, Octoaze 17.
South Loodon Photozraphic Society. Fed Book NIght. R.P.S.

\section*{Commercial\& Legal Intelligence.}

Legal Notice.-Notice is given that the partnership between Parcy Joweph Colea and Williann Arthur Crane, carrying on business as commercial and architectural photographers at 46, Imperial Buildiags. Dale End, Birminglam, under the etyle of Coles and Crane, has been diseolved by mutual consent as and from September 1 last. The bunineas will in future be carried on by Percy Joseph Coles, at the name address.
Notice of intended dividend is given in the estato of Henry Arthur IVery Ileatheote (described in the Receiving Order as Arthur Heatheote), photographer, 22, St. James' Street, Piecadilly, W., and lately carrying on business there. Proofs must be lodged on or befure October 11, with Henry Fraser, chartered accountant, 1, Guildhall Chambers, Baainghall street, E.C.

\section*{NEW COMPANIES.}

Meabow: Oitical Co., Ltd.-This private company was segistered ons September 25 with a rapital of \(£ 5,000\), in 4,0008 per cent. comulative preference shares of 5 s. each and 4,000 ordinary ahares of £1 each. To carry on the business of manufacturers of and dealers in all kinds of scientific instruments, optical materials, photographic requisites, and exgincering instruments, etc. Tho subecribers (each with one ordinary ahare) are:-H. W. Meadows, 62, Pemberton Gardens, Upper Holloway, N.19, optician ; H. 11. Meadows, 79, Ealing Road, W., opticisn. The first directors are: II. W. Mcadowe and 11. H. Meadown (managing director). Qualification, 1 share Registeme office: 188. Junction Road, Upier Holloway, N. 19.

\section*{Rews and Rotes.}

Ushas Halp-watt Lakis. - The General Electric Co., 67, Queen Victoria Street, London, E.C., sends us a solhedule showing the reduction junt made in the grices of half-wath lamps. The 1,000 c.p. half-watt hne now been reduced in prico from \(£ 2\) to \(£ 110 \mathrm{~s}\). A folder inemed by the General Eleotric Ca. shows the powers and voltages of the full serics of half-walts which are obtainable.
A Harsit Octlook.-A tour-page circular just isued by Messrs. Elliot and Sons, Itd., and addresed to professional photographere, contains a reminder that the firm's manufacturing staff have now retwrned to their old qwote from service in the army, and that the company has been atrengthened by the appointment to thin commercial side by Mr. F. W. Grecuwood, who will ansist his father, Mr. F. F. Greenwood, in a vigorons campaign of improvement and extension of trade.

The City Sale and Exchasge has just issued fiom its latest branch-namely, that of 105, Cannon Street, E.C. - forty-four page list of secondliand apparatus of all descriptions, including a great variety of vest-poket and seflex cameras, focal-plane cameras, rollfilm and other drand cameras, in addition to the larger items of equipment in the way of field and studio cameras and enlargers principally required by professional photographers. This list may be obtained from the branch, opposite Cannon Street Station, or by postal application.

Photoorairitc Deteciion of Camouflage. - A paper by Mr. H. M. Stillman, before the American Physical Society, describes a method worked out for detection of camouflage. The method consists of making two megatives of approximately equal density of tho group of objects, one before the change, the other after the change, printing a positive from one of the negatives, and then superimposing this pasitive upon the other negative. When these photographs are properly made, thoee parts of the pioture which have not changed in the interval between exposures will show up as a field of practically uniform density, while the changes are clearly shown up by a considerable departure from this uniform density. When it is impracticable to make the scalo of the original negatives the same, as in aircraft work, results can still be obtained by enlarging or reducing, by matching the negative with the projection of the positive, or vice versa. This method has long been in use in astronomy for the detection of variable stars. It was independently devised by a member of the Bureau of Standards staff and developed for camouflige detection, engineering, and other purposes in cooperation with Captain H. E. Ires, of the United States Air Service.

\section*{Correspondence.}
- Correspondents should never write on both sides of the paper. No notice is talcen of communications unless. the names and addresses of the uriters are given.
* We do not undertake responsibility for the opinions expressed by our correspondents.

\author{
A drying cablnet for negatives. To the Editors.
}

Gentlemen,-Re your article in the B.J. Almanac, 1918, p. 256, 1 have had serious mottling through irregular drying, but since reading your article have made a cabinet with great success. On top of cabinet I used an old incubator kerosene lamp. I covered it with a kerosene tin and piece of 3 in. downpipe soldered on. Although I put in plates at bottom to warm the air, I have found it unnecessary to use them, as without touching negatives with a cloth or chamois, merely shaking vigorously, they dry perlectly and evenly in from \(1 \frac{1}{2}\) to 2 hours, and this with cabinet on a verandah with outside temperature registering \(10^{\circ}\) of frost.

This method never entered my head until I read your article. It is a wonder that no firm has put this simple method on the market in a practical manner.

Wishing your Almanac every success.-Your faithfully,
Jas. S. Thoneman.
Kuyura, Dalby, Queensland.
August 14.

\section*{SENSITISING CANVAS.}

\section*{To the Editors.}

Gentlemen,-The best method of making photographic prints on canvas (and it is really the only one known that fulfils the artist's requirements) is one practised as a secret process for many years by Mr. A. Brothers, of Manchester, and published by him in his "Manual of Photography" in 1889. The method is as follows:The canvas is wiped free from dust with a soft cloth or a damp wash-leather; it is then coated with-
\[
\begin{aligned}
& \text { Calcium chibride ........................................ } 60 \text { grs. } \\
& \text { Methylated spirits of wine ............................. } 5 \text { ozs. }
\end{aligned}
\]

I'his is rubbed well into the canvas, using a pad of swansdown,
continuing the rubbing until all tendency on the part of the surface to reject the sabution is quite overcome and tho surface is moistened quite evenly all over. Finish the drying in iront of a fire or, indead, close to any heat-source.

When dry rub orer with another pad of swansdown dipped in-
\[
\begin{aligned}
& \text { Silver nitrato ................................................ } 320 \text { grs. } \\
& \text { Water .......................................................... } 3 \text { ozs. }
\end{aligned}
\]

When evenly coated, dry, then print under the negatives, using daylight are light, mercury-vapour or half-watt. The exposure is fairly rapid, say, for thin M.Q. developed negative in good daylight 10 to 15 minutes, direct sunlight 5 minutes, 3 feet away〔rom an open arc 5 minutes, 1,000 c.p. half-watt 3 feet away 15 minutes. One deep tint on a Johnson's actinometer may also be taken as a guide for a thin negative.

When exposure is complete wash for a minute or two in running water, dimin, and flood with-
\[
\begin{aligned}
& \text { Ammonia ............................................................. } 1 \text { oz. } \\
& \text { Water } \\
& 5 \text { ozs. }
\end{aligned}
\]

Apply for three or four minutes, then wash again and hang ry to dry.

Perhaps to many the great drawback to such a process is the fact that an enlarged negative is necessary, but if the Kodak Transfero. type paper be used an enlarged negative can be made quickly and cheaply.

My plan was this:-For a canvas \(24 \times 201\) had a board \(18 \times 15\) and \(\frac{3}{4}\) in. thick. On this was fixed with thick give a sheet of thick felt, edges cut flush with edges of board. This board waz laid under the canvas and fitted well inside the stretcher (corner wedges being removed).

From the small negative make a transparency by contact if liaifplate or less; if larger, in the camera. This tiansparency is phaced in the enlarger and an enlargement made npon Kodak Transfarotype paper the size required. This is developed, fixed, and wased, as directed in the sheet of instructions given with each packet of paper.

After the enlargement is washed it is transforred to a sheet of plate g'ass (in my case \(21 \times 17\) ), and when dry this is used as the negative for printing the image on the canvas prepared as above stated.

This method of printing an image upon canvas is the only perfect method known. The coating on the canvas is itself sensitised, and that without disturbance or aiteration, also without any film being superposed to interfere with the antist's brushes or paints.

The method of making a sufficiently good negative on Transferotype paper is simple, certain, and easy so long as the transfer to the glass is done withont a preliminary drying of the enlargement. Drying always introducing an element of uncertainty as to whether the backing paper will stick tight or bring with it some of the image, but when this drying is omitted then there is never any tromble.

Once the print on the canvas has been made the negative may be scrubbed off and the plate-glass used for another.
"Old Phota."

\section*{A COMIMON CAUSE OF LOSS OF BUSLNESS.}

To the Editors.
Gentlemen,-That haphzzard methods of conducting their businesses were fairly common amang photographers of the old school must be admitted, and not infrequent failures, the inevitable consequence; but that such methods should exist to-day points very clearly to the difficulty of the "photorraphic temperament" assimilating the stern business qualities so essential to present-day success. Consequently, the letter by Mr. W. E. Debenham pointing out cases of photographers failing to execute their orders according to promise though lack of a simple office systern, creates no surprise.

Yet why such should exist is almost beyond comprehension, as a casual glance at any phetographic dealer's catalogue will reveal that all are ready to supply on demand a multiple of book-keeping and card index systems, any one of which, properly instituted, would prevent suoh flagrant busmess bhinders referred to in Mr. Debenham's letter

I have hatd much experiencw of photographers' day books and
ledgers, msny of which are complicated worries, others a jumbled record of words and figures, and somo showing the proprietors as having areal grip of the essentials of office routine, but never once have I seen a ayatem of books which in themselves emables one at a glance to state definitely any given order to be in a particular stato of progreas at sny given moment.

To photographers baving troables in keoping touch with orders Irom date of receipl to completion I strongly recommend the introduction of the card index eystem, which may be aupplementary to oxisting book-keeping methods until such time that the simplicity of the new syatem becomes lamiliar, when at least the cumbersome, aseleas lodger may be diapensed with.

Some sears ago I experienced the worries of not keeping faith with enstomen by compleking onders according to promise (a none too eany matter at any time where the class of work is carbon and


I atinum printimg), when I happened so read in the "B.J." an srticle atrongly advocating cand index aystem, which I immediately awhed with the gratilying rault that I wea not oaly able to meet y cumenner with the pleasing reply, "Madam, your order is rcompleted," tus alro abio is tell in a few mimite my sbolate poastio to the minatest dotail.

In adrocating thin artem, it is ani necesasrily implied that, an hereater dencribed, it is directly appl.cable in every detail to all and sandry, in esch business it will bo lound advisoble to adjues sad title asch file wo med the rmuirements of the cleas of Usinese dune Nevertheles, the syatem romains intact.

The matler of cuet will be uppermont in adopting any system of bonk-requing, bat as the card indez system needs but the outlay of a lew shillinge the cont is but sominal one, sul the slusage files can bo made from wente mounts and discarded plate boxes.

With a fow warto muants a buz for holding daily files can be made. I conveniont size would be to make e cox with a sloping inser bollom sufixiently deop and wive to lake carda half-plate size (ms in figure).

Cut number of pieces of card half-plate size, title them to tait your reruirementis, and your file is ready for use.

A wuck of thin cande of three or asore distines colours should Dow bo grocured, cat on eighth of an inch smaller than the file cards, ond your casd sysiem is complete.
On the making of an appointment, whether vertal or letter, the mane, oddres, and porticalars, if any, is written on sop of card, and card theo ioserted in file marked "Approimments."
Asouming a whit cand is chosen, white cards are allhered to for nee in the file cabinet "only."

At the time of sitting the details of sizc, printing, process, mounts, and all other particularg are written on card, which becomes a permanent record of customer's order. Date of proofs promised should be inserted near bottom of card, negative numbers may be written on card or at the time of numbering negatives, sccording to custom, the better practice being to allat negative numbers at time of sitting. Rnie a line an inch from bottom of cand, and in the bottom space insert the amount of order, if known, on one side and the cash payment (if any! on the other side, which constitotes a oheck on your cash bcok, and obviates the necessity of entering in detail each customer's account in cash book; the day's cash takings may thas be ontered in cach book as one sum.

It should be noted that casual sitters and everything requiring prools should be treated exactly as "appointments," as the syrtem will explain. The card is now placed in the filo marked "Proofs."

On receipl of order further particulars aro written on card and date of comp.etion promised plainly marked, also any cash payments made, the card then being fi'ed under "Orders.'

Order Card.-A second card, say yellow, hearing fullest particulare of printing and finishing is sent to the printer. The date of complation should not be stated, but a date at least one day beiore date promized should be very plainly marked.
Thus, the printer sorts his orders in accordance with dates, passes card, bearing dato and his initials, with prints to mounting or finishing roome, where, again, the order is noted on a list of daily orders to be corspleted, and according to time tivie the completed order is sent for dispateh.
Special Orders.-There is nothing like colour to arrest the eye. therefore the yellow cand should not be used for urgent proofs or onders, bui a distince colour, piuk or blue, shculd be used; and when the printer gets into the way of the system he will autoratically observe the special colour, which gives him no excuse of over:ooking a special, and the samo applies to other departments. At first sight this accood casd may appear to be extra office work, but it is esactly the same as entering un a printer's daily order book.

On diapatch of order, if paid for, the white eard may bo finally filed, for which purpose old balf-plate boxes mey be used, marked afohabeticalty. The yellow card may le destroyed, or sent to printer to be stored with nogative, which latter is a good plan for future roleresce.
lirturn Hook. - Shou'd the propriedor keep a decord of weekly businces done, the white card is not immediately alphabetically filed, but ploced is "Completed Paid File," and once a week an entry is made in the "Returns Book" either slowing gross takings, from totals on cards, or set out in separate columns, headed sittings, colourings, enlargements, etc., each column being cast separate and a aross cast being carried to a totals column with a separate coiumn for the correeponding week tho previous year. The cards may then be finaly filed.

This is a splendid plan, which enables a photographer ensily to seo what brauch of his business shows paying returns, and incidentally where he may make improvements.
Completed Unpaid. - When an order is completed and the account not paid the white card is filed as "completed unpaid."

The cards, baing always before the eyes of the proprietor, are a conatant reminder that the accounts are to be colleoted. How different from a shut-up ledger!
The fi.c "Sundries" explaina itself, and the waiting order fi.e is only a suggestion that any number of files may be made.

Enlergement, ctc., should always bo treated as "Orders," and filed accordingly.

Having outlined the card index system, attention is dirocted to the importance of its daity working.

Whoever is responsible for the office routine will at the beginning of each day examine each file, sending. to the printer a list of specials, proois, orders, etc., required for the day, which regulates tho yellow card system. The printer having completed these as per prior yellow or special card, he will initial and date, and pass to finshing department, who will deljver the goods. This is the working of a simple system : all running about avoided, all bother saved, and, shove sll, faith kept with customers.

October 1.
A. Ganny.

\section*{Answers to Correspondents.}

SPECIAL NOTICE.
In accordance with our present practice a smaller space- will be allotled to reolies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply: 5-cent International Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and shonld be addressed to the Editors.
P. E.-II you make your offer generally to the public you certainly require a licence, and if the business is in London you should apply to the Secretary (New Business Licences), Iddesleigh Mansions, London, S.W. 1
R. and Co.-The latest list of names and addresses of photographers in Great Britain is in Kelly's Directory of the Chemical Industries, published by Kelly's Directories, Limited, 182-184, High Holborn, London, W.C.2, price 25s.
J. S.-If you deal oniy with photographers in the way of doing printing or outdoor jobs for them and are not accessible to the public you do not require a licence, but if you put out a sign of any kind or display specimens in such a way as to invite the public, then you require a licence, which you should apply for to Iddesleigh Mansions, Westminster, S.W.1.
J. H.-1. A saturated solntion of sodium carbonate is one containing as much sodium carbonate as can be dissolved in water at a given temporature. To make a saturated solution dissolve, say, six ounces of soda carbonate in 20 ounces of hot water, and let the mixture get cold. A considerable quantity of the soda carbonate will crystallise out in the solid state: the liquid part of the mixture is the saturated solution. 2. Usually we should think no extra bromide is necessary as pyro-motol works very cieanly with most plates, and tends to give very strong negatives. There may be some plates perhaps with which it is necessary. 3. You will want a wide-angle lens of about f/16 aperture. For a whole-plate the lens would be of from 6 to 7 inches focal length.
C. B.-Certainly ; these alluminating chambers act in the same way as a reffector in daylight enlarging, and tend to give softer resulta, although they are of benefit where a negative is heavily retouched. They are much olower than an enlarging condensing lantern, but we should doubt if they are slower than good daylight. At any rate, they handicap you considerably in dealing with dense negatives. The only enlarger on this system which we think is really thoroughly practical for professional purposes is the high-power reflector-enlarging ohamber sold by Messrs. Marion's and fitted either with high-power half-watt lamps or arc lamps. The small illuminators with incandescent gas burners or comparatively lowpower electric lamps are unsuited to professional work. We would sooner use a condenser lantern fitted with a "Howellite" incandescent gas burner or else with a "Luna" lamp of Messrs. W. C. Hughes burning methylated spirit. Even if you use a condenser, you can diffuse the light with ground glass when working from negatives with a lot of retouching on them.
A. G.-1. If you cannot use either gas or electric light, the illuminating attachments sold for use in using an ordinary camera as an enlarger will not be very much good to you, because you will not be able to get oil lamps of sufficient power to use in it. Even if you can get incandescent gas burners or fairly high-power electric lamps, these illuminators aro less efficient, particularly with negatives of rather great density, than the ordinary enlarger fitted with a condenser. 2. There is no fixed relation between the Watkins' speed figures and the H. and D. numbers, as marked by makers on plate boxes. You had far betler stick to Watkins' numbers, which are reasonably correct. 3. Mencury vapour is a form of arc light, and requires electric current. 4. Distilled water is water made by condensing steam. By so doing all the solid impurities are left behind in the boiler. For photographic pur-
poses ardinary good tap water, if briskly boiled for a quarter of an hour and then allowed to cool without shaking about, is practically as good as distilled water.
N. E.-Considering that you have a pension of 53 weekly, which would go a good way towards covering household expenses, you should be able to start in a modest way with \(£ 100\). Unfortu nately, we believe it is the practice of the Government to pay only for actual purchases, and these must be estimated for in advance. In some cases wo have known they have actnally paid the bills direct, so that this precludes you from picking up the various items by advertising, by which you would probably save money. As regards outfit, we think you would do well to secure a whole-plate parallel bellows camera with a good \(f / 6\) lens. This would answer well for cabinet portraits indoors and also for outdoor work. You would require a studio stand and also a tripod for outdoor work. An enlarging lantern would also be desirable, since you would save much in comparison with putting tbis work out. The half-watt system is most economical for lighting. You would want at least three 1,000 c.p. lamps. Theso are betler than one 3,000 c.p., as you will get diffused light without wasting light by tnicki diffusers which would be necessary with one lamp. Much depends upon whether you are handy with tools and can fit up your own backgrounds, reflectors, diffusers, and muoh of tho dark-room fittings. From enquiries we have made we find that serond-hand apparatus of good quality costs about full pre-war list prices. In the case of good lenses probably a little more. For example, a camera and lens of the quality you require would cost about £25, and another f5 would be necessary for the studio atand. The enlarger for half-plate negatives would cost at least \(£ 12\). The half-watt lamps and switches, ete., about £10. Say \(£ 5\) for backgrounds, another \(£ 5\) for dishes, dark-room lamp, measures, stoneware sink, etc., and about \(£ 5\) for a small supply of plates, paper, chomicals, mounts, etc. It is impossible for us to say what it would cost for blinds, decorations, and showaase, if needed, as prices vary and much depends upon the premises. Comparatively few things listed in pre-war catalogues are obtainable, and the prices prevailing are usually 75 per cent. to 100 per cent. up, so that it would be close work to cover these items with the balance of the \(£ 100\).

\section*{The 解ritish fantul of hlotugraphy. Line Advertisements. Oharges for Insertion.}

Since advertisements cannot be insortad until fully and correctly prapaid, senders of line announcements are asked to bear in mind the scale of charges. They will thus save thomssless delay in the publication of their announcements. 4 Schodule by which an advertise ment can be correctly priced will be sont on request.

Net Prepaid Line Advortisements.

12 words or lose Extra words
(No roduotion fori a serien.)
Special Noto. Box Numbor Advertisements.
"Box No." and office address
charged as 6 words.
For forwarding replies add ... 6d. per insertion for eaoh adv't.
If replies are called for this latter oharge is not made.
Advertisements oannot be insorted until fully and oorrectly prepaid.
Orders to repest an advertisement must be accompanied by the advertisemont at previously printed.
Advertisements are not accepted over the telephone or by telegram. The latest time for receiving small line advertisements is \(120^{\prime}\) olook (noon) on Wednesdays for the ourrent week's insue.
Displayed Adv'ta should reach the Publishers on Monday morning.
The insertion of an Advertimement in any definite issue cannot be guaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 24. Wellington street, strand, LONDON, W.C 2.

\title{
THE BRITISH
}

\title{
JOURNAL OF PHOTOGRAPHY.
}

\author{
No. 3102. Vor. LXVI.
}

FRIDAY, OCTOBER 17, 1919.
Price Twofericr.

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\section*{SUMMARY.}

Applizution forms for particulars of postal addrees, etc, for insertion io the "B.J. Almanec," are now with firms in tho Lrada
The "Index to Goods Advertised" in the "Atmanac" forms a boyers guide of specinl appeal to the smaller adrertiser.
The conduding instaituent of the paper by Mr. Herbert G. Stokes deals with the devign and neo of s rokling and embowing boand, and describes and iHoserates the mechod of combining portraits from differcot megalive into the mane priat or enlargement. (P. 603.)

In hin ariclo this weok "Precticas" desis with Auchlight work of the kind which a photographer is called apon to undertako away trom the stadio. (P 601.)
The extibition of the Royal Photographic Sociely at 35, Ramail Sivare, inctades a somewhet amall pictorial section and that, moreover, one in whith landecape rether then porkit and figure werk i- predeminade. A reviow of the partriture, how ever, oocupies the article oo pago 509. Wio dhall upplement it next week by a perwatal irspremion of the exhibilion, eod particularly of tho laadscapo wark, by Mr. F. C. Tilney.

Wo reprine this wook the very excellent roport for tho year 1918) by Ms. B. V. Start of progress in photographic meoufecturing and working procensen and in the inveotigation of photography on the theoretion side. (P. 605.)
A method of producing lantern-alides in a series of warm lones is thet originated some years ago by Dr. Traubo. In a leading article we review some of the later developments which have been warked out particularly for cinema films, bus equally applicablo to lastara wanoparencies. (P. 508.)
The denth is announced of Mr. Mhilip E. B. Jourdain, at ose time a freqaent contributor to our pages on the literalure of photo groples processes. (P. 610.)
Dr. J. M. Fder has completed a biogrephy of the German doctor and acholar, Schalze, for whom the credit of the dincovery of pholo. grayhy bes long-and wo thask, quito anjustifiably-beea caimed by German wrikers (P. S09.)

If in reported that the moking and distribution of cinema films tor achaol and educational nae are to be financed by the Mudson's Bay Company. (P. 507 .)
The apecial merits of the portable diffusing areen in any arrangemeat of studio lighting ano the sibject of a paragraph on page 588. Gome uselul meohanicel hinte were given in the course of a dernon stration het weak at the Croydon Cemere Club. (P. 608.)

\section*{EX CATHEDRA.}

\section*{The Trade Directory.}

One feature in the "British Jourual Almanac," as most photographers know, is a directory of the firms in the photographic and allied trades. Year by year this list of firms is brought up to date by revising the particulars of the postal and telegraphic addresses, and telephone numbers of each. Applications for these particulars have just been issued, and will, we hope, for the sake of avoiding unnecessary oostal communications, be returned as speedily as possible. We are sometimes asked why we do not classify these firms under headings which will show the goods which they manufacture or supply. Such a scheme, however, deprives the directory of its simple alphabetical character, and in any case would lead to a good deal of duplication, even if a scheme of classification could be devised which would cover the entire production of the trade. Moreover, such an indication is given in the "Classified Index to Goods Advertised," which for some years past has also formed au important feature of the Almanac. In accordance with the scheme of its compilation, any firm inserting an advertisement (of however small a size) in the Almanac automatically figures in this Index under tho heading or headings corresponding with the goods which are advertised. As may perhaps be emphasised with advantage, this is a feature of tle Almanac which appeals particularly to the smaller advertiser, whose announcement obtains the same prominence in the Index as those of firms occupying much larger space. The fact deserves to bo given prominence in the case of a volume in which advertisements largo and small run altogether to many hundreds of pages.

School Cinema We have had to wait for a loug time Films. for the cinematograph to take the important place which it deserves as a medium of education, but it would seem that it is now shortly to arrive, and will do so along a most unexpected channel. According to a notice which appeared in the "Times " of Tuesday in last week, October 7, a union of three film-producing companies is to embark on the production and distribution of films for use in schools through the finanoial assistance of the Hudson's Bay Company. Those who have followed the history of this chartered "Company of Adventurers" from its establishment in the year 1670, and are aware of its great land-owning and trading interests in the Dominion of Canada would perhaps be the last to expect such a corporation to embark upon such a highly modern and specialised enterprise as cinematography. Yet Sir Robert Kindersley, Governor of the Company, and perhaps better known as the bead of the War Savings organisation, is an astute financier who cannot have taken up this programme without reasonable assurance of its success. We learn that there are already in the United

States one thousand schools equipped with their own cinematograph apparatus, and that most of the schools now being built embody a film-projecting installation. The new company, which is to have a capital of \(£ 500,000\), includes within itself experience in the making and distribution of short films in nearly a score of different countries. It is intended that at least four educational films will be produced every week for distribution throughout the world. Evidently, although it has been long in coming, teaching by cinematograph is to be organised on the most comprehensive scale.

\section*{Diffusing Screens.}
value of small translucent screens as a means of controlling the light falling upon the face. The lighting may be just what is required in all respects but one-that there is too much light upon the face. Any attempt to modify this with the blinds disturbs the scheme more or less, but if a small screen covered with thin muslin be interposed there will just be that toning down of the high-lights which gives the difference between flesh and chalk. A prevalent misconception is that the exposure is considerably increased by the use of such a screen, but upon making a trial it will be found that little, if any, additional exposure is needed to get the same degree of shadow detail, and this is quite what might be expected if we remember that the shadows are illuminated by reflected light, which is not reduced by the screen. If the light is softened at or near the glass, not only is the whole figure flattened, but the diffused light in the studio which illuminates the shadows is weakened as well. It may be well to give a word of caution against using too thick a material for the screen, and to see that it is kept reasonably clean.

Sohulze and \(\quad\) We see that Dr. J. M. Eder, of Vienna,
Wedgwood.
has been occupying some of his leisure during the war most unprofitably in compiling a biography of the 18th century scholar, Hermann Schulze, of Halle, whom, for many years past, he has claimed to be the discoverer of photography. It remains to be seen whether the full text of this biographical memoir adds anything to the writings of Schulze which can be quoted in support of such a claim. Apparently, from a notice of the book which has been published in the Austrian journal " Photographische Korrespondenz," it does not bring any new facts to light. Therefore it may be worth while to recall once again what Schulze did. He was experiment. ing on the action of heat and light on various substances, and for this purpose had made a fluid mixture in a bottle chiefly of carbonate of lime, but containing also sonve silver compoums. He found that the white mixture discoloured, and by fixing cut-out paper patterns to the outside of the bottle he was able to convince himself quite rightly that the discolouration was due to light. In hailing this observation of the 18th century-the date of it was 1727 -as the discovery of photography Dr. Eder has persistently looked at it through the spectacles of the 19th century. Schulze's memoir, an excellent translation of which was published by the late Mr. Litclifield in his book, "Tom Wedgwood: The First Photographer," comments upon the curious effect of the paper patterns being transiently copied upon his fluid mixture, but there is nothing in it to suggest that he perceived in the experiment the germ of a method of copying steucil patterns or anything else. It is plain that he was concerned with finding out by this means that the light affected his mixture. This observation having been made, he gives the bottle a shake and the patterns vanish. In interpreting Schulze's observation as the discovery of photography-a German
discovery-Dr. Eder has allowed himself to be drawn from his customary habit of impartial historical judgment. If any one man can be creaited with the idea of employing the action of light for representing the forms of objects aud at the same time with the description of some process for carrying it out, that man is Tom Wedgwood, the third son of the famous potter. We see that Dr. Eder in his biography of Schulze is dealing with what literature has gathered around his subject. It may be hoped that he will be able to discuss the criticism of Schulze's claims contained in Litchfield's biography of Wedgwood.

\section*{METHODS FOR THE DYE-TONING OF LANTERN SLIDES.}

Fortunatels within the last ten years or so there has been the most marked improvement in the quality of slides used by lantern lecturers, who are themselves photographers. The old standards have passed away, and the lantern lecturer of to-day is expected to competo in a measure with the makers of prints for the exhibitions. Perhaps this higher standard of quality has come about from the exceedingly fine work of a very small circle \(f\) lantern-slide makers, among whom may be mentioned particularly Mr. Fredk. H. Evans, Mr. James Shaw, and Mr. J. Dudley Johnston. The last-named, it will be remembered, discoursed a year or so ago on the pains which le is accustomed to take to secure a certain character throughout a whole lecture set of slides, and to depart from it in the deliberate intention of producing a carefully considered degree of variety. Mr. Johnston obtains his effect by direct development, and probably if other slide-makers of equal eminence were canvassed it would be found that they also prefer this method to the many processes of after-toning, which at one time or another have come into use. Certainly the methods if producing warm tones by toning with uranium or copper have declined enormously in popularity owing to the lack of transparency which the results exhibit. Other methods, which are less open to this objection, have never come into anything like general employment, although there is much to be said for the effects obtained by the simple process of converting the black-and-white slide into an image of silver chloride, bromide, or iodide, which was worked out by the late Welborne Piper.

There is, however, another class of toning process which is coming largely into use for cinematograph film, and in equally applicable to the transparencies of the lanteruslide maker. This is the process of dye-toning, which consists in bleaching the black silver image, tleereby converting it into a compound, which can mordant or "take" dye from a bath in which the bleached slides are allowed to soak. The original process of this kind was devised some eight or nine years ago by Dr. Traube, and known as " Diachrome." The ordinary lantern-slide is bleached by means of a solution of iodiue to yield all image consisting of silver iodide. The silver iodide acts as a mordant towards a large number of dyes, the dye becoming more or less firmly fixed upon the silver iodide. Slides treated simply according to the process in this form show extremely pleasant tones on the projection screen. In carrying out the process no notice must be taken of the appearance of the slide, for one which is a bright red when viewed by reflected light will show on the screen as a cool brown, and the difference is just as great in the use of other dye baths. While a slide requires to be projected in order to find out what is the effect of the process, the method is extrenely regular in working, and once a given bath of dye has been selected
the effect on the screen will be the same with any number of slides which are passed through it.

The presence of the iodide of silver in the image gives a softening effect, while it also adds to the opacity of the emulsion. Such slides are not very suitable for exhibition by means of a light of moderate power, but show excellently with the arc or oxy-hydrogen light. The silver iodide can, however, be removed by means of a strong solution of hypo, and if the slide has previously been passed through a hardening bath of tannin or formalise the image will be left consisting almost completely of the dye, which was attached in the first instance to the silver iodide. These dye-transparencies yield effects on whe screen very different from those from transparencies containing the silver iodide. The colours are of exceptional brilliancy and purity--in fact, much too vivid and brilliant for the purposes of a lantern lecture. If used in any varicty an andience is soon wearied by them, whilst the repetition of one colour becomes conspicuously monotonous. Our own feeling is that for the lantern lecturer the simpler process, in which the silver haloid is retained in the image, is much the more valuable, and is indoel one which deserves to be much more widely used than it has been. We venture to think that makers of lantern alides will find in this process, or rather in the further developmots of it which wo shall now pass to mention, an interesting and profitable field for experiment during the winter season which is now opening.

One of the first modifications in the Traube process was that which was the subject of a patent by the Brewster Film Corporation, whose apecification was published in the "13. J." of June 8, 1917, p. 303. According to this specification the silver image may bo treated in the first inatance in an iodine bath, which gives a silveriodide image of much greater transparency. The formula recommended was:-Potassium iodide, 50 gms.; iodine, 1.5 gms.; 3 per cent. solution of glacial acetic acid, 7,0 c.c.s.; water to make 1,000 c.c.s. Apparently, the chiof difference between this bath and that of Traube lies in the much larger proportion of iodide. The same principle
is adopted in compounding the bath simply from iodide, acetic acid, and bichromate, according to the formula:Potassium iodide, 50 gms.; 3 per cent. solution of glacial acetic acid, 50 to 250 c.c.s.; 1 per cent. solution uf potassium bichromate, 50 to 250 c.c.s.; water to make 1,000 c.c.s.

The process has latterly been given a different form by the two American workers, Mr. F. E. Ives and Mr. J. I. Crabtree, of the Eastman Research Laboratory, the latter of whom was the first to publish working details. It was found that the iodine can be replaced by the much cheaper bleach of copper ferricyanide (similar to the ordinary copper-toning formula of Ferguson), which gives an image of copper ferrocyanide, capable of fixing the dye in the same way that silver iodide does. The practical instructions in this process were published in the "B.J." of August 9, 1918, p. 357. Mr. Ives has subsequently worked out still another bleach yielding an image which mordants a dye. This is a solution of equal parts of potassium ferricyanide and chromic acid, the action of which can be to produce a bleached image of a ligh degree of transparency. A suitable bleaching bath consists of 1 oz . each of potassium ferricyanide and chromic acid dissolved in 120 ozs. of water. After bleaching, the yellow stain of the chromic acid is removed in a bath containing a little soda bicarbonate, and the remainder of the process then consists simply in soaking the slides in a bath of dye acidulated with acetic acid and in washing out excess of dye in water, likewise rendered very slightly acid with acetic acid. Considering that a considerable variety of dyes are available for these processes and the very occasional exposure to light which the toned slides receive, there is no reason for disparagement of the process on the grousd of fugitiveness of the results. From the references which we have given those interested in it should find ample guidance for their experiments, and may be oncouraged to extend the field of work in the direction of discovering still other bleaching solutions which may be employed to produce fixatives of dyes.

\title{
THE EXHIBITION OF THE ROYAL PHOTOGRAPHIC SOCIETY.
}

Portraits and Figure Studies.
Tre sensations in this exhibition do not lis among the portraitn. There are but a handred and twenty-four prints in the Meeting floom st 35 Russell Square, and that room constitutes the chief and largest gallery, filled with somo excellent landseape work and a remsakably small proportion of portraits proper.

In our review of the fondon Salon we remarked upon the fact that the best of the portraiture there came from overseas. In IRussell Square the examples are all of native origin. We are therefore able to get a truer idea of the Britiah harvest than we could at Pall Mall, and or the whole we are disposed to think that the bome production remains, by comparison, feeble, even when taking into account the fact that many of our bost professional workers do not show here. The amateur doen his bent to support the ration's reputation.

The first priat is "A Study in Expression" (1), by II. Iamplough jun. As we happen to know, Mr. Lamplough is quite yonng, and if the visitor could discount the " make-up" and the expression of the Italian-looking head before him, which is thrown back in laughter, some idea of the photographer's own physiognomy might be gleaned; for effective
and convincing as is this study, it is, wo understand, selfportrait. The attempt shows enterprise and resource, and in that respect is welcome at a time when almost every aspect of a portrait but the expression acems to occupy the attention of the photographic community.
Miss Marjoric Cooke'a "Portrait" (2) has elaims to character rather than expression. It is simple and good in style, entirely free from any show-case attractiveness, but aatiafying to the last degree. " \(85^{\circ} \mathrm{F}\). in the Shade" (3), by Andrew Barclay, is a distinct bid, however, for the kind of approval that our "knuts" bestow on the pictures of handpainted stockinged damsels in Burlington Areade. It would bo risqué but it isn't. We assume that those grave and reverend signiors who selected this innocuous naughtiness for exhibition imagined they were putting a plum into the pie of the IR.I'S. We much prefer Mr. Marclay.'a "I'lumes" (6), theatrical in subject and treatment though it bo. "The Black Bonnet" (120) reminds as of the photographs of actresses which used to adorn the illustrated weeklies of a quarter of a century ago. It is very harsh in its light and shade. "Allaring" (122), on the contrary, is as flat as it could be. It represents a lady at full face with an expression
of nuasterfulness which only the inexperienced bachelor could deem alluring. All these works are good in their way; but it is a photographic and worldly way. The artistic charms of happy design, of effective lighting, and of quality have not proved so alluring as mero personality. Carelessness in composition may be overcome, but banality in effect and lack of quality are almost inevitable with the artificial lighting that Mr. Barclay pins his faith to. As a contrast we may turn to Mrs. Ambrose Ralli's splendidly strong example of character work called "A Sussex "Yype" (10). Here the light and shade is crisp and searching, and produces an effect wonderfully similar to that which distinguished the work of D. O. Hill. The face of this old man is a triumph of delineation. We could have wished, however, that Mrs. Ralli had trimmed off as much as possible of the near coat sleeve, which is exaggerated in size to the detriment of a fine picture. The comparison of these two methods of work certainly raises the ques. tion as to how far the conveniences of artificial lighting are a compensation for the loss of the natural and virile lighting of earlier methods. It is pretty certain that the masculine and forceful delineation which bright daylight, or even direct sunlight on occasion, can bring about, will exert a fascination for the public as soon as they are tired of the generalised and sweetened effects which artificial lighting seems to make for, and that period cannot be long in coming. Attempts are made, of course, to simulate the natural strength of presentment, but laudable though they be, they are still obviously not the real thing. It would seem to be artistic wisdom, at any rate, to preserve in the studio a few facilities for natural lighting, as a safeguard against an inevitable mannerism which the exclusive instalment of lighting plant must involve.

It is surprising, indeed, that the intrinsic beauties of light and shade are so rarely studied, even by the amateur who makes the quest of art his claim for using the camera. For example, Robert Chalmers's "Esmeralda" (4) is a head and shoulders with a fine sense of style, but is typical of that photographic custom of bathing a whole subject in a sort of brown sauce which robs it of all freshness and sparkle. No one denies the rather luxurious quality of this sauce at times, and particularly in this example, but it is not always enjoyable in this way. Often it is mere flatness and darkness. "The Model" (9), by Cliarles Borup, is what ono might call "sodden" with this degradation of tone so discounting to the merits of the work. The Earl of Carnarvon shows two prints of much charm as far as their subject-matter is concerned. "Fur Cap" (7) is one of the darkest prints in portraiture that we have ever seen. It cannot be denied that modelling is here in abundance; but all the same a spectator would hardly take the trouble to follow it out did not the beauty of the face tempt and reward him in the process. We do not in actual life see things in this way as a general rule It would be in extremely privileged and intimato circumstances that we should be permitted to examine a young lady's modelling as we may with impunity examine the modelling of "Fur Cap." "The Bird" (11) is another example almost as unreasonable. The bird is a trifling detail of taxidermy just discernible upon the lady's finger, who, herself, is really the proper claimant to the title. But the point is that her face is lit from below-a ruse that can scarcely boast the exhilaration of novelty. The lighting, however, is whispered, if one might borrow a term from another of the five senses. It is so faint that it leaves no doubt of its distant and feeble source. A lighted match would make a far more powerful display. The logical mind can only assume that this lady elected to stand almost in the pitch dark and play with a stuffed bird upon her finger. Does such an inevitable assumption increaso the attractiveness of the print? Eiven that artistic Cardiff photographer, Hugo van Wadenoyen, jun., does not avoid the incubus of glom in his "Portrait of a Man" (115).

This kind of work always has, and apparently always will be the dead weight on real artistic progress. There is no reason why it should exist at all. It is just as easy to make bright and lively prints as it is to produce this sodden kind of quality. A few professionals have shaken themselves free of it, but many still remain under the domination of the amateur in this respect. The amateur's part is to be artistic, of course, but too many of them postulate that the artistic is necessarily not the commonplace, and that they therefore avoid at all costs. But the sun is the greatest commonplace in the universe and the shadows he canses are a counterpart of his glorious revelation of form which does not take place without them. It is an ingenuous recognition of this fact that photography is in need of to reanimate it. Thero is in light and shade provision for all the beauties of representation short of colour; and light and shade must bo accepted as they appeal to the eye and the mind. They must not bo subdued and "treated" until they pass beyond that point of commonplace which our experience recognises.
"Miss Queenie Thomas," in ler leopard skin, by Angus Basil, shows dramatic force of design. His two nudes point to the emancipation of the public in general, and of photographers in particular. Onc, "Reflections " (34), however, does not sfem to serve any important artistic purpose; but "Bullrushes " (37) is a well-schemed picture of a lady-or a nymph-by a stream which reflects the trees above in a happily pictorial manner.
The "Portrait Study of the Prime Minister" (12), by Miss Olive Edis, is scarcely the piece de resistance of the show that it might have been. The rertical division of the face between light and shade is not quite happy. However, the portrait gives in a very lifc-like way the twinkle in the ejes which is the Premier's never-failing popular grace. We welcome in Mrs. Barton's "Fair Rosamund" (28) a return from her flat method to a naturalistic roundness, and think that in this respect the R.I'S. has secured lier best effort. Nevertheless, we do noi care for the sloping lines of the composition. Nor can we congratulate the R.P.S. upon two specimens of work sent by Chas. H. Davis from New Jersey. Both his head "Studies" (27 and 29) are commonplaces of art-not of nature. But Mr. Davis retrieves his reputation in "Mirror Portrait" (38), in which a pretty sitter looks into a cheval glass in turning ler back upon us, whilst we see her full face in perfect delineation reflected. It is a nice idea, not new by any means, but managerl with more success than is usual. As a photograph, Robert Chalmers's castume study. "The Snuff Box" (31), leaves little to be desired; but he should have prevented his sitter from assuming the facial expression of a music-hall singer.

One of the most important portraits in the show, at aryy rate as regards size, is "W. B. Ferguson, K.C., etc." (92). This is by that skilful worker, N. E. Luboshez, who carried off the palm here last year. His present contribution is not so striking a work as those of 1918, chiefly because his scheme of lighting is ineffective. But the genial Vice-President, in wig and gown, is presented with character, and the treatment is manly and straightforward, devoid of all attempts at adventitious artistry. "Beatrice Essenhigh Corke" (04) is a very charming work by Charles Borup, posed with much grace. There is grace, too, in the two heads, presumably a mother and son, of "The Kiss " (93). This is by Martin R. Tozer, who somehow has failed to endue the print with the strength it required.

We confess to liking the treatment of the head of "Huge Vars Wadenoyen, Junr., F.R.P.S. " (117), about as well as anything here. It-is extremely strong in presentment, yet full of muance: its lighting highly effective and its characterisation interesting. It is a conquest for its auther, M. R. Leeming.

The management of the backgrounds in F. Spalding, Junr. 's "Portrait, Miss S." (119), and in "The Smith" (116), by Geo. Spiers, is in neither case satisfactory. It is surely not adris-
able to put demonstrotive leatures where they may interfere with the accents ol tone in the subject. A modified background is desirable, of course, but it should not be modified into aggressivenass. Stephen W. Shore does not do himself justice in "Luttle Mary " (118). It is rather tame and characterless for him, who asually produces portraits of strength and meaning. C. P. Crowther had better opportunities in the smart and dashing soldier, "Un Diable Noir" (121). Here is charecterisation in abondance: a fine swinging pose, well fitted to the picturesque nnilorm, and a handsome sitter, to whose gentlemanly bearing has been added the merest touch of the swashbuckler. Mr. Crowther also sends two of his excellent Japanese play character3, "Ikogi " (the Ghost of a Fisherman) ( 35 ) and "Shakkyo" (the Spirit of a Lion) (40). Besides being remarkably fine prints, these things are intensely interesting in themselves. The masks the figures wear are wonderfully denigned. In the first there is the general haggard or shrunken look of a corpse that is on the way to being a skeleton. In the other the jaws suggest the narrow but drep cavity of the lic.n's gaping mouth; but it is less realism than fioe decorative dosign. "C. 1'. Crowther, Esq." (123), himsell is the subject of an excellent grint by Messrs. Millar and Scott, who also send "Tho RL. Hon. the Earl of Carnarvon" (124) in a par. tienlarly free-and-easy attitude, with soft hat, very much equashed," and a eigarette. The last print in the room is IIugo van Wadenoyen, Junr.'s "Mr. IIenry Ainley" (124a). This seems to us too large in scale and too harl in treatment th be pleasing. The light on the foreheal is more tike sunshine on a grantes rock than a gleam upon flesh.

Figure atudies that are not portraiture do not amount to mnch. The mnost pictorial are Miss Kate Smith's two outdour figure pictures, "The Ball" (35), a diaphanously-robed nude skippiag along as sho tosses up a ball-technically a fine achievement; and "Arcadian Angler" (41), a pretty figure bending over the elge of a stream, and charmingly lit by gentle light from overhead. "Light and Learning" (16)
is the only real sunlight portrait-study here. It represents a youngster sitting in the hall of a house with a book. The open doorway sheds a flood of sunshine upon him, and the arch of the portal forms a kind of canopy of shade on the wall behind him, and so makes some sort of a design giving the work a distinctive character. "Romany Chals" (18) will appeal to lovers of Borrow. It is a group of seated gipsies-surely a new variety of sitter. Its author, Richard Hepkins, should follow the best-looking one up for a fancy portrait of Isopel. We cannot exactly find the plurality of figares in "The Fishermen" (23), by Mr. and Mrs. F. Weston, but there is a single figuro, a back view of a nude standing in the marge of the sea, and this is an excellent study, anatomically and photographically. Another nude, a young boy this timo, is sent by Mrs. Maud Basil, called "Is My Parting Straight?' (37). He stands in his bedroom before his dressing-table and exhibits this concern abont his hair before he has a stitch of clathing on. The print has nice quality.

Visitors will turther be interested in a remarkable series of photographs taken in the South Pacific Islands by Thomas J. McMahon, F.R.G.S. They deal with the life and customs of the inhabitants that Stevenson knew. Some of the types are remarkably fine specimens of humanity, the ladies being by no means unpleasant to look upon. The ceremonial adornment of the naked males is amazing, especially when compared with a nativo king in full panoply of top-hat, [rock-coat, and everything else of modern costume in the style of Balham at its best.

Colour transparencies are no worse than they have ever been, but there is one that deserves special mention because it is perhaps tho best that ever has been in portraiture by this process. It is the production of Lucien Talamon, "Portrait de Mdlle. N." (169), and it is medalled. Finer grace and bettor modelling one could not hope for, and the colour of the headdress is a triumph.

\section*{PRACTICUS IN THE STUDIO.}
[Protboas artlcles of thls series, In which the aim of the writer ls to commanicate items of a logg experience in studio portraiture, have sppeared weekly since the beginaing of the present year. It is nol thought possible to coatiaue the series to the length of that by the same writer which ran through the "British Jouraal" nome years ago, but if any reader among the younger generation of photographern, sod particularly those engaged an asvistauta, bas a particular subjeot which might be dealt with, his or her saggestion will be welcomed. The subjects of the previous articles of the series have been as follows :-

A Talk About Lightiog (Jan. 3).
The Csmera and the Loos (Jan. 10).
Managing the Sitter (Jan. 17).
Beekgroued: (Jan. 24).
Studio Exposurea (Jan. 31).
Artificial Mghting (Feb. 7).
Frinsing Irocesses for Portraiture (Feb. 14).
Studio Accoseories and Foraitore (Feb. 21).
The Sorroundings of the Studio (Feb. 28).
Studio Heating anc Ventilation (March 7 ).
The Pontcard Studio (March 14).
The Irinting-Room (March 21).
About the lieception Room (3arch 28).
IIome Portrniture (April 4).
Fortable Studion (A pril 11).
Copying (April 18).
Handling the Studio Camera (April 25).
More About Lenses (My 2).
Enlargements (May 9).
Advertising the Stodio (May I6).
Mounts and Moenting (May 23).

Masy people attempt flash-light photography, yet very few sem to get even psasable resulta, and, after looking at the aarlimet published book on the subject, that written ly Robert Slingaly, alout a quarter of a century ago, I feel that although

Buainess Methods (May 30).
Photographing Childrea (June 6).
I'ortraite of Elderly Peoplo (June 13).
Something about Lenses (June 20).
IIand Cameras for I'rofessionala (June 27 .
Tho Dark.lloom and Its Fittinge (July 4).
Plates and Their Work (July 11).
Apparstus Repairs and Reoovations (Joly 18).
losing the Head (July 25).
Intensifying Portrait Negatives (Aug. 1).
Workshop Jobs (Aggust 8).
The Personal Fantor (Aug. 15).
The Keeping of Negatives (Aug. 22).
Reduction of Negatives and Printa (Aug. 29.)
Lasky Roufa (Sept. 5).
Blinds and Curtains (Sept. 12).
3 Inintures (Sept. 19).
Printing Portrait Negatives (Sept. 26).
Wedding Groups (Oct. 3).
Combination Printing (Oct. 10).

\section*{FLASHLIGHT WORK.}

considerable improvenents in materials and apparatus have been made, wo can show litcle, if any, progress in the actual photographic work. This is probably due to the fact that those photographers whose knowledge of the principles of lighting
would onable them to use the flash intelligently, do not recognise its powors, while many others who work, as one may say, blindfold, turn out the astonishingly poor work which brings discredit on the system.

The first thing which has to be realised is that flash-light is no different from any source of illumination emanating from a small area, and that practically the same effects can be produced with it as can be obtained with an enclosed arc, half-watt lamp, or cven a small window, placed in the same relative position with regard to the sitter. Similarly, if we consider an unscreened flash as direct sunlight, we have advanced another step towards obtaining satisfactory portraits. Another important point is that the flash resembles the electric light, inasmuch as the source of illumination is comparatively near the sittor, and not at a distance of many millions of miles, as is the sun. If these elementary principles are borne in mind, the flash-light problem is much simplified. Iet us now endeavour to apply them in the production of an ordinary "three-quarter light" portrait of a single figure.

Taking the first point, we find that we have to place the light high enough to give proper relief to the features, and to avoid suffusing the eges with light. As a general rule, the light should be the same distance above the head of the sitter as it is away from him in the horizontal line-that is to say, if the stand supporting the lamp is three feet away from the sitter's head, it should be three feet above it, and so on with all other distances. This gives the orthodox light angle of 45 deg., which is what we require for this class of lighting. Excess of both front and side lighting must be avoided by placing the flash-lamp towards one side of the head, and not directly over the lens.

Next, we find that the unscreened flash gives what the daylight photographer calls "overlighting." Therefore we must interpose a diffusing screen, and, lastly, we must remember that, roughly speaking, the intensity of the light varies in inverse ratio to the square of the distance between it and the sitter, so that to avoid an excessive consumption of powder we must not make this distance too great. As in a properly arranged flash, the light produced is in direct proportion to the weight of powder burned, we see that if 50 grains of powder are sufficient to give the desired exposure at three feet distance, we must use 200 grains to get the same effect at six feet. This can easily be seon in any flash-light dinner picture wherein the distant faces are nearly black from under-exposure, while the nearest ones are more or less over-exposed.

There have been many methods of producing the flash, the oldest and safest being by igniting pure powdered magnesium by blowing it through a spirit or gas flame, and the more modern and most generally used being the firing of an explosive compound which contains magnesium by means of touch paper, some form of detonator, or an electric spark. Another way of firing is by means of a spring-driven wheel and flint similar to those fitted in the ordinary petrol lighters used by emokers.
The use of pure maguesium has almost died out, and nearly a!! photographers use one or other of the explosive mixtures
now upon the market. Many formulæ for making these have appeared from time to time, but as I strongly deprecate their manufacture at home, I shall not give any, as I consider it as safer and more satisfactory to use one of the ready-made powders. Mixed flash powders must be treated with the greatest care, as the majority of them are more violently explosive than gunpowder, and not only severe burning of the person, but destruction of the premises, may result from incautious use. On no account may these powders be used in any form of lamp with a closed chamber, but they must always be fired in an open tray.

I have tried many forms of flash-lamps, and some of them are very good, when they work, but, unfortunately, I have never found a thoroughly reliable one yet, and there is nothing so annoying as to attempt to make an exposure on a group, and fail. I have therefore practically abandoned all mechanical or electrical contrivances, and adopted the primitive method of using touch paper, and as I always light two slips at once, I am never in doubt about the flash. My lamp is made of a sheet of tin about 15 inches square; this is bent so as to form a shallow tray about four inches wide and fifteen long, with a half-inch rim turned up all round. The remainder of the tin serves as a reflector, and has a tin loop riveted to the back, to take the end of a stout bamboo or wooden rod. This rod should be jointed, as for large groups it is often necessary to fire the flash nine to ten feet from the floor.
The method of working is, perhaps, best described by giving particulars of an actual exposure. The subject was a machine at which some engineers were working in a dark basement. The lens, a f/4.5 homocentric, about 7 in. focal length, working at f/16 for \(6 \frac{1}{2}\) by \(4 \frac{3}{4}\); flash powder, Johnson's ; plate, well, there are plenty of good plates to choose from. I ased one marked 275 H . and D., and it was backed. After focussing and placing the slide in the camera, I took a good teaspoonful of the powder and spread it in a long ridge along the tray. Into this ridge in two places I tucked strips of well-dried touch-paper, bent into a gutter shape, each with one end standing about an inch clear from the powder. The next thing was to draw the slide, uncap the lens, and apply a match to the touch paper. As soon as this was well alight the lamp was raised to a height of about seven feet, and in a few seconds the flash occurred. The lens was covered at once, and all was ready for the next subject. The negative was developed in a solution of half normal strength, to secure softness, as there is always a tendency to undue contrasts when the flash is used without a screen, which is practically always the case except in portraiture. Ample ventilation should be provided, so that the smoke from the flash will clear away quickly. The stock tin of flash powder must be covered before firing the flash, or a spark may explode the lot. More than one fatal accident has occurred in America through neglect of this precaution. There is much more to be said about flash-light, but I have reached my allotted space for this week. Studio work will be dealt with in another article.

Practicus.

\section*{FORTHCOMLNG EXHLBITIONS.}

October 13 to November 29.-Royal Photographic Society.Secretary, J. McIntosh, 35, Russell Square, W.C.1.
November 12 to 15.-Rotherham Photographic Society. Entries close November 3. Hon. Sec., O. Robinson, 26, Broom Grove, Rotherham
November 20 to 22.-Nottingham and Notts. Photographic. Society. Entries close November 8. Hon. Sec., A. Beeston, 103, Nottingham Road, Nottingham,
December 20, 1919, to January 24, 1920.-Scottish Photographic Federation. Entries close December 1. Sec. : Joln Macdonald, 27, Aberfeldy Street, Dennistoun, Glasgow.

Eastman Kodar Compaiy of New Jersey.-'The directors of the Eastman Kodak Company of New Jersey have declared an extra dividend of \(2 \frac{1}{2}\) per cent. upon the common stock, payable on Decomber 1 to stockholders on record at the close of business on October z 1.

Fine Chemcals.-Those who thave occasion to require pure ohemical substancel for experimental purposes, and may previously have regarded the German firms supplying these products as exceptional sources, sbou'd make a note of the price list now issued at frequent intervals by the British Drug Houses, Limited, 22-30, Graham Street, City Road, London, N.1. It is a most comprehensive list of organic and inorganic chemicals, of microscopic stains, aniline dyes, as well as of the photographic chemicals in common use.

\section*{EFFICIENCY IN THE WORKROOM.}

\section*{(Continued from page 590.)}

Fio. 12 shows embossing board with registration guide at left hand corner. Near the centre is a bevelled opening. The cards weed for embossing are glued to a wooden block which is also bevelled so that it will more easily fit into the opening of the baseboard. The adrantage of the opening and blocks is to overcome the need of separate and entiro apparatus for each


Fis. 12-Embonsing board Altod with regiotrition cride.
different border to be embossed. The registration gaide is glued permanently to the board, and all that is necessary to meet the requirements of rarious embosing measarements is just the adlition of blocks and the different size emboesing boards. frintes that have no tinted border could also be embossed by this device, provided the simplo registration scheme is followed in the printing. Siace preparing this embosser I have enlarged and perfecturl the idea by adding a rotary base board with ambines complete.

The embresing of prints is a prooes that many studios omit. owing to oncertain results and the length of time necessary to olain fine accurary. This emboseer fills a need, long felt by mont atudios for an embosing device that will cut down time and give an accurato rosult. It reduces tho process to a A Chanical basis, saves two-thirds of the time on the old methorl, aml mak it powiblo for every studio to deliver its artist proof and other atyle prints with a neat, accurate ernI sesd line, which always add to tho atbractiveness of a picture. It is so simple in its operation that any member of the studio help can hantle it withoat fear of spoilt prints and imperfect renalts, and the rotery base board enables one to remain in one umition during the embesing of the four sides of the print.

Fig. 13 shows the methot of changing emtnesing boards which arcommenlaten the various size embossing measurements. I have


giren this apparatus exhaustive tests, and have proved beyond a doubt that for speed, acearacy, and general efficiency it is thoroughly practical.

Fig. 14 shows the operation of embossing, and Fig. 15 the method of rotating base board. It really mahes emboesing so simple that a child mold almost handle it, because it reduces
the process to a purely mechanical basis. Great care is necessary in the initial work of cutting and preparing the embossing boards, and gluing them to the bevelled blocks. One-sixteenth


Fig. 14.-Emboming tbe priat.
of an inch makes all tho difference between perfect and imperfect embussing. But once this board is fastened to the bevelled block the rest is easy. I have found that to have this embossing


Fig. 15.-Tuning the basoboard.
apparatus marle by a cabinct maker was too expensive for most photographers, and those who aro eufficiently interested are probably aware that this apparatus is now on tho market and can be obtained throngh any photographic dealer.


F゙1. 16.- Fress for faltening printa.
Tho press illustrated in Fig. 16 is for flattening prints of all aizes. No doubt many studios possess a similar one, and probably there are better methods of performing this necassary process; but I have found this a useful picce of worinoom
accessory. It is built cutirely of wood, with a base inside neasurements \(20 \times 24\), four uprights of substantial thickness, and two cross-pieces at the top. In the centre is a large wooden scrow which is securoly fastened to a piece of wood the same measurement and thickness as inside of hase. Sixteen-ply card and blotters are interposed between the prints, and a press this size has a capacity of about \(20011 \times 14,5008 \times 10\), or 1,000 \(5 \times 7\) prints. Pressure for about two hours is sufficient to insure perfectly flat prints. This press would be of no use to studios where the method of drying and flattening is performed under one process. But for those who prefer baching the prints with a weak solution of gelatine, or for studios where flattening of prints is a separate process, it will be found very liandy, and at has tho advantage of occupying very littlo space.

My final point for illustration is one that will probably interest the majority of photographers. It is a plan for saving imperfoct group pictures when a re-sitting is either impossible or difficult to get. Many a pretty group has been rejected because one figure in it has either moved or wears an expression that resembles a Bolshevist outburst. Many a good order has been lost through the same cause. Briefly, my scheme is the combination of two imperfect negatives to make one perfect picture. Many articles have been published showing how this can be done through the medium of printing-out papers.

To those of you who have passed through the old daylight printing days this plau will perhaps be a familiar one. Mine is just a revival of the principle of combining two prints in one by daylight printing, using transmitted light for registration, and applying this principle to present day developing printing methods. So please bear in mind it is not the discovery of this principle, but only its application, of which I am going to speak.

Figs. 17 and 18 show the two negatives from which it is proposed to make the final print. The rendering of the two boys is


Fig. 17.


Fig. 18.

The figures of the two boys in Fig. 17 are to be combined with tbat of the girl in Fig. 18.
acceptable, but the little girl in the window seat, having moved, the effect as a whole is spoiled. In the otlier negative we have a good picture of the girl, whilst the other subjects are not so pleasing. Now, by taking the little girl from negative No. 18 and inserting her in No. 17, we get a picture which will entirely satisfy our client.
To do this, first examine negative to see the section best suited for cutting out part to be transferred, so that if a slightly imperfect registration takes place it can easily be disguised by spotting. The folds of a curtain or dress, the edge of a picture frame are outlines to be chosen when cutting. All these points will become apparent after a very little practice.
In the instance illustrated I cut through the folds of the drapery, along the outline of the little girl's leg and foot, and through the corner of room to floor. Having cut around section to be transferred I glue this section on the glass side of the uegative, blocking out everything except the part to be printed.

On the glass side of other negative is glued the other section. Figs, 19 and 20 will show more clearly what I mean.
Let me explain here why it is necessary for these operations to be performed on the back of negative. The thickness of the glass allows iust the enrect amount of softness along the edges


Fig. 19.


Fig. 20.
Part of the subject is blocked out from fig. 17. Resnlt is Hig. 19. That from fig. 18 is fig. 20.
of transfer, which, if worked from front of negative, would give us a sharp, decided outline, and also make the registration a much more exacting process.

Having arrived at this stage, we make a print first from the negative showing most of picture. The reason for this will be obvious after a little practice. Before making the exposure hold the paper in contact with the negative, and by the aid of the transmitted light of the printing machine draw a pencil


Fig.21.-Result of combination printing from negatives of figs. 19 and 20.
line around the outline of the section to be transferred. Make the exposure of this section, then place the other negative in position, and by transmitted light register the pencilled outline with the outline of this section. Expose this, and regulate the exposure according to the relative densities of the two negatives.

The print is now ready for developing, and if ordinary care
has teen taken the result should be a perfect picture from two imperfect negatives. All these elaborate and detailed explanauons male this process appear one of extraordinary difficulty, but it is surprisingly simple and easy after a few attempts.
Fig. 21 is the result of these operations, and although this
picture was cut and joined from top to bottom, not a particle of spotting has been employed to hide the join; proving that it is not necessary to keep an airbrush or expert artist to camoaflage imperfect printing.

Herbert G. Scorras.

\section*{PHOTOGRAPHIC MATERIALS AND PROCESSES.}

\begin{abstract}
In January last we reprinted the second annual report on progress of photograpbic manufacture compiled by Mr. B. V. Storr, M.So., af the Ilford Company, for the Society of Chemical Industry. This report concernod itself with items of progress which had obtaised publication during the year 1917. The fict of its delayed appearance was not to be laid to the charge of Mr. Storr, since the report appeared with a score of others on different branches of technology in a single volume, and the publication of the wholo was, therefore, depandent apon the receipt of "copy" from the latest of the reporters. In now publishing the report for the year 1918 we must correct the impression that there has been further considerable delay on the part of the Society of Chemical Industry. As a matter of fact, the volume of these reports for 1918 was publiabed as long ago as March last, but escaped our attention owing to its having appeared so soon after that of the preceding year. As wo woutd not forgo the opportunity of recording in our pages the excellent digest of many items of photographio tochnology which are compressed within Mr. Storr's report it is right that we should mako this acknowledgment as to date both io him and to the Society of Chemical Industry. Tho latter, we now learn, havo made arrangements whereby theso anaual reports will be issued immediatoly after the end of the year with which they deal.-Ens., "B. J."]
\end{abstract}

3 Ins mons serious of the difficalties with which photugraphic manu. facturen in this country have had to contend during the past year has been the shortago of glan, which became so acute as to necessiLate not only the stil greater use of old negative gines, but the making of on arrangoment by which the acooptance of an order is inoditional on a sppply by the costomer of a proportional amount of ghes. The value of nuch ghas in much less chant that of new glass, partly on account of mechanical defects, such as ncratches, but more fecmus of the dificulty of removing all stains, opulessenee, ote., produced by tho provious incalment. The solution if this problem has not been publichod, bot an idee of the difficulties given by Weg. goner,' who found it imprenible to make much ginas fit for silvaring esther by tho weo of atrong chemicals or swen by heating in sollening wist His explanation of a mechanical etching of the nurface, leas where tho eilver image reluces the intimacy of contact. will hardly cover all case in which the vurface of stine is affected is rogards natigg ries a somitive emnlation, and it is more probable that the proconty of the gima, se auggested by Rheinherg. in the cause of the inuable
Tho eapply of good phatugraphic raw paper, in oummon with all papers, hase beod rectrictod, ithough neveral British firms are unking excolled baea. Jharyta coating is Laing runcestully done by coveral Britich firme win eppocialso in this, and also liy several frictugraphic paper manufocturem, amonest wham the practice of doiog their own bargta coating is becoming more enmmon.

Suitable packing papers, both for plates and for semitised japer, have been iscreaningly difficult to gol. Straw-paper enpecially, whish ha bean extensively uned for the lucking of print-out-gmpers, has beon almost of the market, and there does not appear us yot to bo an appreciablo quantity made in thie country.

The sapply of good quaing photormphic geiative, both Britimh ond Frunch, has alon them hort, the difficulties lieto being due to [anor raw malerial, combined, in the case of those firms who have ooly bewly laken up the manufacture, with a lack of experience, a mather in which the photngraphic manafacturer ean give only very Limited amintance (seolater). It would mpmat, however, that with umproved raw materisl British firmes should bo able to cope with Britioh requiremente both in quality and in quantity.
So far mo chemionle are concerned there has been bule in the way of atanl whortage, ithough prices have been maintained at a high level. Silves, for instanee, ham risen from shout 3s. 9d. per oz. at the begiming of the yeer to abont 4s. 4.1. The price of bromides lim flachated considerably, and the almence of thipping facilitics produced for at time a diatinct shortage. A mall amount of British. made bromila, prenumably from American or French bromine, has theen on the market, bust the lralk of it has come from America. On the whole the quality hee been well maintained, although somewhat srentar care hom been neceenary in testing, and tho proportion of ctiforide present has shown conviderable variation.

The wolal effect of such conditions to the comenmer, apart from

\footnotetext{
Fagn Res., 1978, 134, 137; seb, Abon, 1918, 124; 205.
}
shortage owing to priority of war sontracts, has been a cansiderable increase of price and uncertainly of surpply, lut with little if any reduction in quality.
Tho supply of sulnidiary ohemicals such as doveloping agents, -ulphite, alkalis, and thiosulphate, has also been maintained, withough in some cases at very enhanced prices. All the more im. portant commonly used developers are now made in this country, and can be obtained in a satisfactory condition as regards purity. The conditions in Amerios have been is stringent as here, and to judge from the results obtained by H. T. Clarke, \({ }^{2}\) adultaration has bean thirly conmou; he gives examples of an'yses showing misnaming and considerablo adulteration and a list of twenty-five adulterants found in various developers actually on sale.

The produztion of photographic dyee, mare particularly of calour rensilisers, in this country is now well established. The value of thin to the Royal dir Force, who used largo numbers of penchromatic platen and of cooour fitters in their observational work, cans 'hardly the overestimated. The rango of dyee for purposes euch as nnti-halation plates, tinting, the making of colour filters and anfelighta, cte., in, however, still very limited, and it is to bo hoped that this will soon be prut on to a footing comparable with the lists insued hy one or two Gorman firme.
The general question of economy in photographic processes is one which probably needs greater conaideration than it has bitherto whtained. The chiel sources of waste are glams, paper, silver bromide, and nitrates. The greater part of the waste glass is washed, broken up, ned returned to the glass manufacturers. A fair proportion of the wasto silver is collected and sent to the refiners for removery, but there is probably is serious source ol waste in very dii.ute emulsions osourring in certain processes, in which the proportion of silver is so amall that it cannot economically be recovered by the usual means. The value of the process of Ilford, Limited (Annual Reports, 2, 505) for the treatment of such emulsiona has now bean thoroughly tested and proved. A process has also been introduced in Germany \({ }^{2}\) for treatment liby metal precipitation, the motal boing in the form of balls or rollers maintained in continual motion as tho liquid pases through The ordinary recovery processes aiso take account only of the silver and not of the bramine generelly combined with it; at the present prices of bramine this should certainly be worth seovery. The gross valuo of the waste nitrates, the hulk of it other the potassium or ammonium salt, is also very appreciable, but its recovery is a more diffirult problem becmise of the great dilution of the colutions; some biologieal method for utilisation of the nitrogen might be possible, aithough even that might be interfered with by the small quantity of bromide which is preont with the nitratos.
The greatest sonrce of wasto, howover, mnd that for which, ne far os tho writer is a ware, no recovery process is in uso, is probably the pholographio paper-trimmings, etc.; the greater part is con-

\footnotetext{
a Commanion on from Eisiman Kedak Resoarch Laborabory Brif. J. Phof., 918. (63), 493; J.. t318, 784.
- Ger. Pal. 302779; J., 1918, 379 s.
}
taminated with silver and is burnt in the process of extracting the silver. As photographic paper is made from the best quality rag pulp, aprocess which recovered that as well as the silver should bo very valuabla.
One of the most promising events of the year is the formation of the British Photographic Research Association, whish has received the sapport of the great majority of firms engaged on photographic materials or aocessaries to their msnufacture. Captain R. E. Slade, D.Sc., has been appointed director of research, with assistants, and is already at work. The council has acopted a broad outlook on the soope of the work to ibe undertaken, and valuable resnlts should follow.

\section*{Negative Processes.}

The chief lines on which attention is being directed are \(\mathbf{X}\)-ray and colour-sensitised materials. In the former vary little advance is evidont during the past year. Messrs. Illingworth have introduced "Radioprint," " a paper for X-ray negative work. Although this cannot be regarded as general substitute for X-ray plates on ascount of the much shorter range and lesser detail which an image on a reflecting base must show in comparison with one on a transparent base, it offens distinct advantages for some work by reason of its greater lightness, portability, and freedom from lreakage.
In the latter direction Ifford, Limited, have made a distinct advance with their new Special Rapid Panchromatic plate. \({ }^{5}\) In spite of its high speed this p'ate has a lbetter general colour-sensitiveness than has boen previously obtained, and other qualities such as gradation, good keeping, and freedom from veil have not been sacrificed. Some new principle has been adopted for its manufacture, but naturally the details of the process have not ibeen published. The mechanism of the sensitising process is a matter of considerable interest for which as yet no satisfaztory explanation is forthcoming. Soyewetz' regards it as an accepted. fact that in all cases there is the formation of a silver haloid-dye compound similar to a lake; in the case of plates treated with erythrosin, the formation of some such compound appears probable as the dye can be easily washed out from a fixed plate but not from an unfixed plate. To what extent Seyewetz has tested his statement with respect to dyes of the other classes which the mentions-triphenylmethane, acridine, quinoline, eto. -he does not state. It has also been generally assumed that a dye sensitises in the region of its own absorption, but this does not appear to have been carefully tested for at any rate the majority of sensitising dyes. The absorption is not easy to determine, since the colour of a dye solution of ten varies considerably with the solvent, it is not olways the same in gelatine film as in water, and the colour of the dyed gelatine film itself is sometimes affected by drying conditions. The absorption wou'd therefore need to be determined as it oocurs on the sensitised plate, and this is made still more difficult in some cases-sensitol green and sensitol red, for instance-where, as mentioned by Renwiok, \({ }^{7}\) the light-sensitiveness of the dye is very muah greater when in gelatine film containing silver bromide than when in gelatine film alone. There is also the further question as to whether the colour sensitising process adds to the total sensitiveness of the emulsion or transfers a part of the existing sensitiveness to other parts of the spectrum. Considerably more evidence is required on all these points before definite conclusions can be drawn as to the nature of the process, and the complete explanation is probably bound up with that of the latent image, on whioh subject there is still mnsh diversity of opinion.

For special sensitising to the infra red-as low as \(9600 \mu \mu\)-to allow of the photographic investigation of spectrum lines of metals, the U.S. Bureau of Standards \({ }^{8}\) found dicyanine to be the best sensitiser in spite of the chemical fog whioh it gives, but which for those special researches was not found inconvenient.
Prucesses for the after-treatment of negatives have been further studied in the Eastman Laboratory. Sheppard \({ }^{9}\) has shown the vary-

\footnotetext{
- Brit. J. Phot., 1918, (65), 384.
\({ }^{5}\) Ibid, 1918, (65), Colour Supplement, 28; Phot. J., 1918, (58), 229.
B Brit. J. Phot., 1918, (65), 514; Ibid., Colour Supplement, 46-47.
- Disoosslon alter paper by Pope and Mills on "Pholographio Sensitisers," Royal Phot. Soo. Dec. 10, 1918 (not yet published).
99. O.S. Bureau of Standards, Bull. 17, 371 [Sci. Pap. No. 312]; Sci. Abs., 1918 (21), 296.

9 Communicntion 60 (rom Eastman Kodak Res. Lab. ; Brlt. J. Phot., 1918 (65),
314 ; J., 1918, 607A.
}
ing activities of difforent samples of ammonium persulphate as a reducer to be due to the varying iron content, iron acting as a catalyst in the oxidation of silver by persulphate, as Fenton showed it to act in the oxidation of organic asids by hydrogen peroxide.

Nietz and Huse \({ }^{10}\) have applied the work of Jones and Wilsey \({ }^{11}\) on the spectral selectivity of silver deposits to the question of intensification. Where an intensifying process produces a colour change in the image, the full effect of this ohange will vary with the colour sensitiveness of the material by which it is to be tested or with the colour of the light by which it is examined. It is therefore only in the oases in which the colour of the image is unchanged that the visual intensification and the effertive intensification are the same. A large number of the commoner intensifying processes were examined from this standpoint and their effectiveness determined; the results are unfortunately not capable of quite general application since the effect of an intensifier is partly dependent on the plate with which it is used, a fact whioh slso slightly limited the scope of the investigation.

\section*{Colour Processes and Cinematography.}

There is no serious advance to report in these sections. A large number of variations in detail are being constantly described and processes patented, chiefly by Americans. It is very difficult to estimate, for any one of these, what its value may be until a process actually in use embodies the detail.

Dufay \({ }^{12}\) has brought out an improved method of obtaining a segular colour screen with very fine rulings, in which celluloid film is impressed by a lined coll at a temperature just high enough to soften the celluloid surface. Rulings as fine as thirty to the millimetre are obtained. Colouring is done by filling in the hollows with a greasy ink and staining the upper surface with an alcoholis dye solution. As the method is mechanical both for the depth of the furrows and for the staining, and as treatment of bath sides of the celluiaid film is possible, thus admitting of a four-colour scheme, it should be possible to get very satisfactory regular screens by this process. In other processes described there does not appear to be any actually new principle involved; they are chiefly variations in the method of combination of two or three images or of the production of a particular colour. The essential peculiarities of some of the prozesses are not easily seen, and in one case at least practically the same process was described by one Amerioan firm while it was being patented in this country by another American firm.

\section*{Theoretical and Experimental.}

The standardisation of the measurement of the speed and other qualities of plates and papers, the desirability for which has been strongly urged in come quarters, and which at first sight would certainly appear to be a necessity, is by no means a simple problem, and it is not yet certain that it is even desirable. A paper by Huse \({ }^{13}\) on resolving power illustrates one of the difficulties of standardisation ; he shows it to be dependent not only on the plate but on the exposure, the amount of development, and the developer. He usea' the fan-shaped converging grating and a definite scale of reduction, and obtained results to which a numerical value could bo assigned. A range of 47 to 77 is olbtained by variation of the developer only. Resolving power is also dependent on the colour of the light used, a maximum ooxuring in the blue, a minimum in the green, and a secondary maximum in the red. This variation is in the opposite direction to that which occurs with "gamms" (steep ness of gradation), in which case, according to same recent experiments in the Ilford Laboratories, the results of which have not yot been published, a maximum oocurs in the green, with minimum in the red and violet. It would seem probable that the variation in resolving power is connected with the opacity of the sensitive film, which, of course, varies with the colour of the light.

Jones and Wilsey, \({ }^{11}\) in the paper already mentioned on the spectral selectivity of silver deposits, draw attention to the importance and wider bearing of the fact which had been well known for a long time, that the printing value of a negative varies with its colour, a yellow negative giving a more "contrasty" print than ane with a similar

\footnotetext{
10 Phot. J., 1918 (58), 81 ; J., 1918, 2244.
11 Phot. J., 1918 (58), 70; J., 918, 3A.
12 La Nature, Nov. 10, 1917; Sci. Abs., 1918 (21), 58.
1s J. Franklin Inst.. 1918 (185), 277 (Communication 61 from Eastman Kodak Res. Lab.); Sci. Abs., 1918 (58), 152.
}
-risual gradetion but which in nentral in tone. This, of course, is tue to the fact that the eensitiveness of photographic printing materizls lies chiefly in the blue and violed region of the spectrum, and the distribution of this eensitiveness not boing the same in all papers, it follows that tho sensitometric constants of a piato depend not only on the plate itself and its development, but on the printing material with which it is to be used. The importance of this aspect is mare ovident in prubiams such as the comparison of different deralopers, or processes of after treatment euch as intensification (v.s.), where the colonr of the reauling image may vary considerably.

The sensitometry of X-ray materials is atild in a somewhat unavtislactory position, very listle work having been published since tho preliminary noto by Ifodgson mentioned in the last report. 1) ne aspect of the sobject has been stodied by Miss Allen and Laby
in Australia, but lull details of their work do not yet appear in have reached this country. In the short outline of tho scope ul Lbeir peper given in Nature it is suggested that the effect of axposore is dependent on X-ray energy rather then on wave-length. This reault is difficult to reconcile with the well-known characteritic radiations, which would have led one to expect very characleriotic ppectral seamisivity curve from X-ray exposures, and mpecially with resulta such as thoso obtained by de Broglic," - ho, oxamining by photographic means the absorption spectra of * aumber of elementa, had firat of all to determine the absorption spectrs of silver and bromine en ahown in the plato itself in order wollow for that effect in the other spectra. With so little of Allan and laby's paper before in it in, however, imposible to discuss it thoronghly.
The relationship of the absorption of diffusing media with thicknes bes been studied frum a mathernatioal standpoint by Channon, Reawick anl Storr, \({ }^{\text {s }}\) and the results, confirmed experimentally, suatiadict the conclunion of Nutting ("Ann. Reporta." 1, 313) that abeorption is fully diffused light is proportionsl to thicknews. Renwick has followed up the work by applying the results to a stody of the behaviour of diffosing media (pigments) on a reflecting bames" The general expreasion deducod is somewhat complicated; rafloction denaity it given in terms of aurface reflection, reflecting powes of tho base, masimum rejectance of the medium, the thick. nee or concentration of the medium, and the rate at which the maximum rejectance is reached. A much simpler approximation is obtained in the cavo of photographic prints, with slmest black ,ilver graine with which tbe maximum rejectance in very amall. This expression was checked by experimental observation, and the -greement lound was well within the range of experimental error. The expresaion previously auggeated by Jonea, Nutting, and Mces
"Ana. Reports," 1, 312), in which the rellecting power of the ulver grain is neglocted, is ahown to be quise inadequate. The upplicatian is the general formula to black-image photographic printe is morely the aimplest of the possiblo applications, and its sonpo may bo estended to such cases as seastive emulaions and soloured pigmenta, end even to painta, to go outside the photofraphic boumdaries.

Tho densily meter designed by Fergunon, Ilenwick, and Benwn." which has soveral advantages over previonsly deacribed moters, has aroused considerable interest. It is based on the lsw A inverse square, has a horizonlal viewing tube, s ringle light. ource, a horizontal table large enough to admit of the reading of any part of a half-plate, is calibrated in denaities, and will admit of reading up to denaity of 2.6 or probably up to 4 with the introdaction of more powerfal lamp anch as the Pointolice. There is alvo a reflechor for illuminstion at an angle of 45 degrees on the sable of the instrument, convenient devics for the measurement of reflection donaities. A tho accuracy of the instrument is quite equal to that of other photometers it should find considerable uee if it can be produced at avitable price.

Ilelmick " has obtained some further intereating resulte on the relationahip betwean exposure and density, teating a auggeation proviously mads by both Abney and Kron, bot without direct

\footnotetext{
11 NabmFi, 1918, (002. 24), 160.
13 J. Boomigen Soc., 1918, 114), 14.
in Proe, Ryyst Eco., 1918, A (3), 222; Phal. J.; 1918, (5s), 121: Jo, 1918, 2244.
 Piswente." J. Phy. Cheme, 191s. (28), 216: J., 3918, 2734.]
1s PADC J. 1218, (57, 155; J., 1318, 2834.
to Phyo. Bere, 2318. (121, 372; 8el. Abo., 1913, (31), 321.
}
experimental evidence. In ordinary plate-speed and characteristic curve determinations, logarithms of exposures are plotted against densities, the exposures being varied either by a time scale or an intensity scale. Helmick has plotted densities against times in a series of exposares in which time ana' intensity were both varied but in opposite directions, so as to maintain a constant encrgy, \(I f=\) constant. He finds in all cases a maximum, i.e., for any given value of the product \(I t\) there is a value of \(I\) and a correspoading value of \(t\), which gives a maximum effect on the plate. The position of this maximum varies with the speed of the platethe slower the plate the bigher must be the intensity for maximum effect.

A considerable amount of attention is being directed, in America more particularly, to the properties of gelatine from two aspects. The first is the attempt to get really Eatislactory and standardised methods of determining the physical properties of gelatines. The methods \({ }^{20}\) are based on and are largely the outcome of those which have been found most anitable for the examination of glues. Apart, however, from the fact that certain minims of atrength-setting-power, viscosity, etc.-are ncoessary and that a atronger gelatine is casier and more economical to work, it is the writer's experience that the physical properties aro a very insufficient guide to the suitability of gelatine for making photographic emulsions. There are certain chemical differences between different typea of gelatine and even between different batches of the same type, which are more effective than are the phyaical properties in determining speed, freedom trom log , and such qualities in different types of emolsion. As to the exact nature of these chemical differencas there are very fow available data, but it is very possible, if not probable, that they are doe to the presence or alisence of very amall quantitiea ol specific substances, rather than to variaLions in the proportions of the main constituents of the gelatine. A process such as washing the gelatine, for instance, will improve it for some purposes and spoil it lor others. The final test of the photographic manulacturer is therefore in the particular emulsion for which the gelatine ia required, and thesafeguards of the gelatine manufacturer are care in selection of raw material and in its treatment.

The second aspect of the properties of gelatine is boing cons:dered largely from a biological standpoint, with the aim of assisting in the elucidation of life-processes. Some of the results bave, however, consicierable interest to the photographic industry. An instance of thim may be cited in the results of Loeb, \({ }^{21}\) with which ahould also be considered the work of \(\mathrm{Fenn}{ }^{32}\) on tho precipitability of gelatino by alcohol and the effect on that of acids, alkalis, sad salta, that of Fischer, Hooker, and Coffman \({ }^{23}\) on the swalling of gelatine in polybasic acids and salts, and that of Sheppard and Filliott \({ }^{24}\) on the swelling of gelatinc in acids and alkalis, and the occurrence of reticulation in gelatine filma. Loeb demonstrates the existence of gelatine compounds of the type galatine-Na (sodium gelatinate) and gelatine- Cl (gelatine chloride) which are produced by the action of salts, acids, and alkalis, the propertica of the compounds being atrongly affected, howover, by excess of reagent. For intance, il powdered gelatine is treated ( \(n\) ) with water 6 times, (b) with salt \((\mathbb{N a C l})\) solution of \(M / 4\) or \(M / 8\) concentration 6 times, and (c) with the same salt solution twice and water 4 times, the amount of water absorbed is somewhat lower in \(b\) than in \(a\) but very much higher in e than in either of tho others; the effoct is permanenl, the water absorptiona being in the same ratio il the gelatines \(a\) and \(c\) are melted, dried, and again treated with water. The ovideace pointe to diesociation of the gelatine-metal cumpound in water, which is inhibited by salts of univalent cations and much more strongly by salts of divalent cations, in proportion to the concentration of the cation. Similar resulte are obtained in the detarmination of viscasity and alcohol precipitation numbers ( 85 per cent. elcohol does not precipitato gelatine which bas been treated with sodium chlorids, and washed with water as in

\footnotetext{
so Bammell, J. Ind. Fing. Chrma, 1918, (20), 595; J., 1918, 631a; Clark and Dn Bols, J. Ind. Ens. Chem., 1918, (10), 707; J., 1914, 665s.

IT J. Biti. Chemo, 1919, (33), 531; (34), 77, 395, 483; J., 1918, 274A, 3834, 3844, 5204. = J. Bioh. Chem., 1918, (33), 279, 439; (34), 415; J., 1918, 2164, 274ィ, 384A.
- J. Amer. Chem. 8oc., 1918, (401, 272, 303; J., 1918, 131 A.
(6t Communlestion from Eatman Kodak Res. Lab. ; Brif. J. Phol., 1918, (65), 480 f. 1918. 6724 .
}
sbove). In the case of compounds of the type gelatine-Cl, the inhibition of dissociation by salts is determined by the nature of the anion and not by that of the cation. There is, of course, a very close analogy betwoom the treatment of the gelatine in \(c\) and the washing of an ernulsion or of a film to remove excess of salts, one of the commonest of photographic processes.
B. V. Storr.-

Note.-As no attempt has been made in this report to refer specifically to every paper which has come to the writer's notice on the period covered, the following references to papers not abatracted in the Journal may be of interest:-Haines, "Cathoderay Colours," Brit. J. Phot., 1918 (58), Col. Supp., 29; Crabtree, " Dye-tonad Images," Brit. J. Phot., 1918 (58), 357; Ives, " Resolu. tion of Mixed Colours," Phil Mag., 1917, 18; Brit. J. Phot., 1918, (58), Col. Supp. 33 ; Lux, "Artificial Light in Phatography," Elekt. Yeit., 1917 (38), 506; Sci. Abs., 1918 (21), 364.

\section*{Rew IRaterials, \&c.}

Christmas Grecting Postcard Mounts. Sold by Houghtons, Ltd., 88.89, High Holborn, London, W.C.1.
Messrs. Hovertons send us specimens of the Ohristmas card mounts which they are issuing for the forthcoming season, and in Which they aim to cater especially for studios supplying portnaits at popular prices. In this aim, as we are glad to see, they are not afraid from striking a note of oheerful colour in the design of the mounts. All of these latter are of the slip-in pattern and consist of folders tho covers of which, in most cases, bear a colour design which in its vigour challenges the quiet and neutral styies of ornamentation of which no doubt the public has had enough. Of mounts of this quite artistically festive character we may instance Nos. 903, 904, 905, 906, and 907, each quite distinctive and each supplied at the price of 24s. per gross, or 154s. per thousand. Messrs. Boughtons' selection includes others of more reserved character, such as the series of folders designated No. X901 and No. X902 in which the postcard is inserted with a touch of adhesive along one edge and which are supplied at 12 s . per gross or 77 s . 6 d . per thousand.

\section*{new 月pparatus, \&c.}

A New Strip-Printing Frame. Made by George S. Moore, 73, Denmark Hill, London, S.E.5.
Mr. Moons, who for some years past has been a pioneer in the design and manofacture of appanatus for strip-printing, has recently shown to us a printing frame, just introduced, which embodies his latest design, and has been worked out in order to provide the most rapid manipulation without any sacrifice of accuracy in printing the photographer's name or monogram in the case of portraits, or the title of the subjeot in the case of view postcards. The frame consists of a most solidly mado mahogany channel midway along which are provided spaces for the subject and title negatives. The subject negative is placed in a rotating holder, so as to allow it to be adjusted perfectly straight on the postcard. It is also fitted with postcard masks. Both these adjustments-of setting square and of masking-are most rapidly made, and the negative is held in the required position simply by turning a couple of buttons. lor the exposure of the six-on strip the frame is fitted with a series of stops which are found to serve with quite satisfactory accuracy in bringing the strip into position on tho negative. Working from left to right, a series of eight exposures produces the six postoards on the strip, the simple release of the pressure of the hands on tho spring back sufficing to allow of the bromide paper being froed for drawing forward into the next position. The work of the printer, as we have seen from a number of specimens, is most accurnte, and the apparatus can be used in conjunction with the fout-pedal printing box of Mr. Moore, or, indeed, with any printing bor fitted with separate device for the switching on and off of the light. Most solidly and substantially \(m\) de in mahogany, tho price of the apparatus is \(£ 5\), carriage free.

\section*{IReetings of Societies.}

\section*{MEETINGS OF SOCIETIES FOR NEXT WEEK.}

Mompat, October 20.
South London Photographic Society. "Bromoil." G. B. Clifton.
Wllfeaden Photogranhio Socicty. "The Importance of Photography in the War." A. I. Prke.
Bradford Photo raphio Soclety. "Artists I Have Met." IB. Wond.
Danalstoun Amateur Photographio Association. Exhibition of Carbon Priata. Autotype Co.
Dewabury Photographle society. "Belgium (Pre-War)." J. O. North.
Tuesday, Octobeb 21.
Royal Photographic Society. Traill T'sylor Memoriai Lectare. Rev. A. L. Cortie, S.J., F.R.A.S.
Hackney Photographlo Society. Slide Competition: "Peace Celebrations and War Trophica."
Donoavter Camera Club. Lantern Lectare: "The Coraish Riviera." F. A. Jordan.
Cheisea Photographlo Society. "The House Fly: Its Structare, Habita, and Menace to Health." Dr. G H. Rodman.
Manchester Amateur Photographio Society. "Art and Arafalness in Laatern Slide Maklng." J. Shew.

Wednegday, October 22.
Croydon Camera Clah. "The Art of Deve'oping." A. Dordan-Pyke.
Ndinhurgh Photographic Soclety. "The Optical Lantern." A. H. Bajrd.
Royai Photographio Society, "Through the Wonderland of Papua." T. J. McMahon, F.R.G.B.

Thumaday, October 23.
Liverpooi Amateur Photographio Asrooiation. "Throngh Scotland with gir Walter Scott." Major R. S. Archer.
Hammersmith (Hampshire FIouse) Photographic Society. "Richard JefriesProse Poct and Naturallst." G. Avenell.
The Camera Cluh. "How the Rifle Grew." Dr. S. Nathan.
Richmond Camera Cluh. "The Art of Developing." A. Dordsa-Pyke.
Brighouse Pbotographic and Naturaiist Society. is A Journey to Merjco and the
Far Weat." L. Whitehaad.
Aston Photographio Soclety. "Printing." R. J. Cooper.

\section*{Fhiday, October 24.}

North Mindlesex Photographio Society. Annual Exhibition. Royaj Photographjo Society. "The Tower of London." E. W. Harvey Piper.

\section*{CROYDON CAMERA CLUB.}

Mr. H. GUy Johnson last week gavo a capital demonstration on "Workshop Aids," the main part of which bore no relation to photography. Nor did the claim anything to bo new, stating that most of the "aids" were as oid as the hills; bot as they were fresh to mariy of lesser age, the demonstration lost none of its value in consequence. All learnt something.
Who has not experienced a lens cell obstinately sticking at some time or another. Here is the remedy for the evil: Take a piece of thin wood, cut out a circle a shade larger than the ontside

diameter of the lens cell, and then make two saw cuts abont halfan inch apart, as shown in the diagram. By inserting the lens cell in the circular aperture, and gripping the wood at the other end, the cell is firmly held, and rotating the strip of wood anti-clockways, unscrews it.
A very neat way of cutting a circular aperture in a lens panel consists in drilling a small thole right through at the centre, and then employing an "adjustable washer cutter" in an ordinary brace. At had-time reverse the wood and repeat on the other side. These cntters are handy tools for tbe carnera craftsman, and, he said, by no means expensive. All who employ a fretsaw for the same purpose may not be aware that much stouter saws than the normal-called "power blades"-are obtainable.
Among other tips a "one drop" oil can was shown, improvised out of a tabloul bottle, with a piece of wire soldered inside to the screw-on cap. This wire is flattened at its extremity, and dips into the oil contained in the bottle, and permits of one drop of oil being placed eractly where wanted. Regarding the well-known plan of waxing vood benches to make them waterproof, the demonstrator pointed out the necessity of incorporating with the paraffin wax a small quantity of beeswax; otherwis it ultimately breaks ap into small fissures, and penetration of solution occurs.

On the question of the mucls-debated soidering of aituminium, he anid that he had lound "Kayolin" quite satisfactury. The secret is to keep the wire brush (supplied with the solder) moving backwands and forwards al the timo the solder is being heated until the latter flows. It was also applicable to "Duralium," a wonder. ful alloy, possessing valuable features in meny directions. Draise was alen givecs to "Einoid," a substituto for ebonite, but far eanicr to work and capabic of receiving a fine surface by polishing by hand.
The fornal opening of the tession took place the previous week, the president, Mr. Johs Keane, being billed to deliver an address. Neither he nor the secretary nor the vice-chairman turned up, and the "nffice buy," backed with the moral support effonded by the refieshment department, stepped into the brewch with a critical noview of the characteristics of the absent executive officers and old memben, ostanmibly for the benefit of new members, who are many indeal. Laoking ot his contribution in as favourable light as progaibie, it may bo confidemly stated that, if recorded verbatim, it wovid expom this journal to dczent or moctions for slander.

\section*{EDLNBURGH SOCIETY OF PROFESSIONAL PHOTO. GRAPHERS.}

Tuis first meeting of the seesion 1919.20 was held on Monday, October 6. Mr. F.. D. Young in the charr. The Secrelary read a report on the work of the asciety daring the past year and a-half; and Mr. Shiess, in moving the admption of the negurt, mado referance to the seod wrik of the enciety nineo ita inception in May, 1918. The statement of cocounts was abo read and adopted.
The Chairman then exphined a proposal on behalf of the commilue. It was lett by tham that the duties of the secretarychip now bering comiderutb: it wouk be edviablo to mecuse a permanent morelary, whn would ondertake the work in consideration of a lees or honomrium. Tho saciety's solicitar had been approached on this swatler, and be had exprosed willingoen to undertake the duties if the members were agreenble. Thi arrangemant, Mr. Young explined, would iovoise the raising of the annoal subscrip. sion to one guiane, and it was gropoeed thet the am of a guines and a-half should onver the rubecription of a firm where there was wore than one mersber. Thin pmponal was cartiad unanimousi!. I point was then riend an to tho puting powers of members, ic... whether each aboulal heve ano vote, or whether the arrangement obould bo ono soto pers firm. This lollor suggetion was agreed upon by a majnrity of ewalve to fire
Mr. Swan Wialan, in a fow words of elpreciation of Mr. Young's envices an chairman, moved his se-election. Mr. Campbell Harper moonded. There waro mo further nomination Tho following meabbers of commictee wero thens dected:-Mleners. Campbell Harper, Rambrink, Moffat, and Min Gruy. Mr. Young thonked the mecting for electim him grenident for the enauing year. Ite had the avoidy very moch as hoort, and ho hopped to see a very atrcemoful renomb.
I fow minor allaratione to the rises and smatituxion of the anciety wore than prugreed and agreed upon.
Mr. Young theo roported on tho reerreching chom. This had com. menced mat awooefully on October 1, and the memiership now atcod at sirty ewo. Mr. Young oxplained that ho had fill somewhat ovarwhelmed at thi unexpected number of applicants; but he boped won to the sble to eupes with the vize of the chase. It wan pueible that ho might require to secure the service of an meimant This maller would be ploced ahortly belore the Board of the Colioge of Art. He explained that he would seak to instruct the pupila in the mand knio principio of retouching, and it woukl necemparily re\(\operatorname{main}\) for esch individual photegrepher to guido hin mesitant in tho particular eyle of work which ho wes in tho hebit of doing. It whe propoeod thint a oommittee of mader pholographera shmilt be appointest in thok ater tho intereste of this clam. and at as a depratation to tho lhard when accaion anne.
Mr. Swan Whecon then repored upon the decisione of hia Appres. tice Committec. They had agreed at present upon thrm main prointe:-
1. That an mprectice whould be indentured for a period of four or five yenns, cocording to hin age at the commonoement of his lerm of apprentiasohip. Thus a boy of filteea or sixtien would eerve for fire jeam; but one of seventeen or eighteen wrald probably be able in onver the ground reguined in four yenra.
2. That there should be in all indentures an option on either side to break the agreement after a period of six months.
3. That the master should stipulate in each case as to the branchere to be axquired during the term, stating a mininum period of instruction in operating.
Further than this the committoo were unable to go in the mean time until they had axquired a more intimate knowledge of the new Soottish Education Act. On a motion of Mr. Shiels, seconded by Mr. Macalpine, the matter was remilled to the committee for further consideration and information. It was pointed out that when the new Aot same into force all assistants and apprentices under eighteen would attend day classes, and, it suitabie classes were not by that time organised by photographers, assistants would. bo compelled to attend the olasses of what the authorities might consider the nearest allied trade. Such classes might not bo of the valuo to askistants that actual photographic clases might be. Mr. loung hoped that sonan a tectnical chass on photography might h arranged.

The question of special power rates for electric current consumed by photographers was raised, and a sopy of a letter was read whied showed such ans arrangement had been in force in Gaagow for fonrteen years. Mr. Shiels proposed that a deputation be sent to tho town council on this matter, and he himself hoped to be able to re fort in more det aid at the next meating. Meanwhile, it was sug geated that the secretary might communicate with tho town clerl an the suljeot. A discussion also took place on the question ot watir alpply, and it was pointed out that the Trust wero fittin: meters to the supply where possibie.

A heter was read from Mr. Scott, of Kodak, Ltd., intimating that the pholographers of Ghangow wished to arrange a gall match with. the Fidisturgh profersionals. Members wero inviled to go througl: to Glagow for the afternoon, play a round of golt, and participatain a dinner in the evening. The photographers of Glaegow had hat some iden of forming a society sinilar to that existing in Edinburgh. and it was muggented that this would bo a suitabie occasion on which to discuss the matter. Over a dozen members expresed theirwillingness to meet their western soufreres The queation of the* Falinfurgh Proleesional Fxhibition, billed for the evening, had to hoheld over through lack of time. The meoting then cancluded.

Notr.-My sttention has been draws to a recent P.P.A. handbouk in which had been disoovered one of those flashes of Soathern humour which delight un so much by their originality-namely, n printed eally againet the "nativo canniness" of the Soots I sathered from the allusion that the imit, in this instance, wae ex emplified by an anxiety on tho jaart of Edinburgh photographers \(u\), mond apprentices to a technical clase in order to emompo the burdes of personal taition. There are three known jokes south of the Tweed; and thin, believed to bo tho most popular, has been found to proesses a recturence which may be artixipated with almoot mathenentiond accurncy.
prlman S. Morfat, Hon. Sec, E.R.P.P.

\section*{Commercial\& Legal Intelligence.}

Leroal Nottcb. - Notice is given that the partnerihip botweent Mark Owen Athey and Charles Schofield Sykes, carrying on busines: as photographers at 7, Nevill Street. Southpart, under the etyle of Athey and Sykes, has been dissolved by mutual consent. All debte due to and owing by the late firm will bo received and paid by Charles Schofield Sykes.

Lancasumbs Somety of Master Photograpuers.-In comeequenciof the railway strike the general meeting of the society previously arranged for September 30 had to bo postponed, and will now take place on October 28, at 3.30 p.m., at Queen's Hotel, Promenade. Southport. The arrangements mado for the nrevious date appl! aloo to the pootponed meeting. A social evening to which ladies ar:apecially invited will follow the general meeting, whilet thos: n:embers who can put in a day at Southport and would liko a morning's golf shoald commanicato at once with tho honorary treasurer, Mr. F. Read, 14, Balfonr Road, Southpert, who ts in charge of the local arrangements.

\section*{Rews and Rotes.}

Tratle Taylor Ifecture.-The twenty-second annual lecture under the Traill Taylor Memorial Trust will bo delivered at the house of the Royal Photographic Society, 35, Russell Square, London, W.C.1, on Tuesday, October 21 next, at 7 p.m., by the Rev. A. L. Cortie, S.J., F.R.A.S. Father Cortie, who is director of the Stonyhurst College Observatory, will take as his subject "Photographic Evidence for the Formation of the Stars from Nebule."
Nottingham and Notts. Photographic Society will hold their sixteenth anmual exhbition of photographs and lantern slides on November 20 to 22 next in the rooms of the Nottingham Society of Artists, 11, Park Row, Nottingham. There will be an open section in addition to that for members only, and the secretary is very anxious to have a good selection of exhibits The closing date for entries is Saturday, November 8; exhibits to be delivered on Wedday, November 12. Entry forms and further particulars can be obthined from the honomary exhibition secretary, Mr. A. Beeston, 103, Nottingham Road, Nottingham.

Death of Mr. Philip E. B. Jourdain.- We regret to see the announcement of the death, on October 1, at the early age of thirty-nine, of the talented Cambridge scholar, Mr. Philip E. B. Jourdain, who contributed extensively to mathematical research despite the paralytic disease which had afflicted him almost from childhood. Mr. Jourdain was also a linguist of some note, and the writer of many papers on the history of science. He showed a considerable interast in the literature of photography by his papers and translations, many of which appeared in the "British Journal " up to within some ten years ago. Thus, his notes on processes of direct photochromy, which appeared in our columns in the year 1900, form a valuable partial bibliography of this subject. He also contributed a good deal to the literature of the interference process of colour pholography, and futther showed his interest in the more everyday problems of photography by a series of notes on the efficieney of photographic shutters.
I.ectures on the South Pacific Islands.-All those who have felt the fascination of the South Sea lslands from the novels of Jack London or the more serions pictures of island life in works such as those of R. L. Stevenson or Mrs. Grimshaw, will note with ir:terest the series of three lantern lectures to be delivered at the Royal Photographic Society, the first on Octaber 15 at 8 p.m., and the two succeeding on October 22 and October 29 at 7 p.m., by Mr. Thomas McMahon. Mr. McMahon is a great traveller in the islsnỏs, where he has had the opportunity of studying the native peoples most intimately. At the same time he takes a strong interest in the industrial possibilities of the South Pacific, and will have much to say on the importance of the islands to those of the Finglish race, and will be able to show the far-reaching steps taken by the Germans before the war to secure economic supremacy in these parts of the world. The exhibition of the Royal Phetographic Society, which opened on Monday last, contains a special section consisting of a Large series of photographs by Mr. McMahon showing tho customs, industries, and natural resources of the islands.
Tine Scottish Salon.-The prospectus of the twelith Scottish National Salon has now been issued. 'The exhibition will be held in the People's Palace Galleries, Glasgow, from December 20 to January 24. Our Scottish friends have considered it best to suspend the exhibitions during the war, but are now leaving no stone unturned to make the forthcoming exhibition a record one in the successful series which the past has witnessed. The entry form may bo oltained from the secretary, Mr. John Macdonald, 27, Aberfeldy Street, Dennistoun, Glasgow, and must be returned to him not later than Monday, December 1. The exhibits themselves require to be addressed to the Photographic Salon, The People's Palace, Glasgow Green, Glasgow, and to arrive not later than Tuesday, December 9. An entry fee of two shillings is charged, and suffices for any number of exhibits up to a total of eight. Any further exhibits require to be entered on additional entry forms, and to the accompanied by a further remittance of 2 s . for each eight exhibits or leas. It should be mentioned that the Salon is limited to the work of pholographers of Scottish nationality: exhibition of
pictures by non-Scottish workers is a natter of special invitation. The board of selection this year will consist of Messrs. Arch. Cachrane, Alex. Keighley, and J. M Whitehead.

Portraits in Water-Colours.-We recently had an opportunity of seeing a large selection of the work of Messrs. Robinson and Co., 17, 19, and 23, High Street, Harlesden, London, N.W.10, in the making of portrait enlargements finished in water-colours. Messrs. Robinson make a specialty of water-colour finishing, and in these days when so much wretohed work in the way of enlargements is made, it is a pleasure to examine partraits which represent at once such a high degree of artistic taste and technical skill. 'the specimens which we lave seen included both portraits with the customary solid backgnound and those in the sketch style, which latter displayed to partivular advantage the artistry of Messrs. Robinson's work in drawing, as well as in colouring. While their styles are most of them upon the lines familiar to photographers, we should not omit to mention a specialty of their own which they call "grey panel" effects, in which the background is a light tone of grey or buff, which, in their hands, goes exceedingly well with their colour work. These portraits impressed us as something most artistic and at the same time quite distinctive. It should be added that Messrs Robinson make no claim to be "rush" makers of enlargements; their work is turned out as speedily as its auttistic charncter permits, and usually can be delivered within about three weeks of the receipt of the order. It is just as well that the fact should be mentioned, because we ar s satisfied in our minds that photographers wishing to offer their customers really fine water-coloured enlargements will have no cause to regret placing their sommissions with Messrs. Robinson, whose price list, just issued, fully spocifies their charges for these portraits, as well as for those in black and white and for straight enlargements.

\section*{Correspondence.}
- Correspondents should never write on both sides of the poper. No notice is taken of commurications unless the names and addresses of the writers are given.
- We do not undertake responsibility for the opinions expressed by our correspondents.

PRESS AND PORTRAIT PHOTOGRAPHERS. To the Editors.
Gentlemen,-Your leading article on the professional operator and his activities, which you so naively and alliteratively refer to as the Press photographer poaching on the preserves of the purely portrait photographer, is interesting. Since you so courageously look to the interests of the P.s, perhaps yeu will bo good enough to let me defend the Q.s.
It is perhaps unfortunate for the portrait photographer who, having struggled with his lumbersome apparatus, discovers a photographic Puck at the reception with proofs of his diligence and enterprise. But if the aforementioned Puck is poaching on other preserves, he is but returning the compliment. A visit to the art room of the newspaper any morning will assure you of the fact that sometimes the portrait man is the poacher. In any case, it seems to me that a professional photographer is entitled to widen the scope of his profession as and how he can; and there is not a lot of difference between a portrait firm running a Press department and a Press firm running a private order department.
The Fleet Street professional specialises in Press photography, but be is not obliged to concentrate on that or any other branch. As a result of his enterprise and inithative he is able to "deliver the goods" at an opportune time, and he is entitled to any requital which comes his way. As you say, the nudus operandi of the Fleet Street man is rot denied the portrait photographer, although it is to be admitted that a man who roils up at an appointment threequarters of an hour late would probably view the neceseity of adopting such hustling mothods with no little trepidation. With the oustomary enterprise of the portrait photographer, the gentleman with the stand camera and elastic conceptions of appointments will probably hope for the elimination of the hustler along the lines of convention, as outlined in your article.- Yours faithfu:ly,

\section*{Laúbence H. Cant.}

13, Cliffords Inn, Fetter Lane, London, E.C. 4

\section*{REVERSAL OF FILM NEGATIVES.} To the Editors.
Ciantlamen,--In the last aumber of the "B.J." of August 22, just to hand, there is an articlo with the above heading, which I have road with much intereet, having had a similar erperience to the writer of that srticle. While on a trip some years ago around the Dead Ses by motor-boat a small Kodak was taken along for the purpose of making smapshots of the party. Larger plate cameras were nsed for taxing the views. All plates turned out very successful, bot among the films there was an exposure on one of the rolls which hae to this day puzzled us. On the cast side of the Dead Ses there is a amall plain called Ghor et Megras. Here there is a thermal sulphur spring, with a pool in which the natives bathe, and in order is protect themedves from the direct rays of a tropical sun, an arbour bas been built. Whilo some members of the party wers indulging in a bach here an exposure was made, duo allowancs boing mada for the dense shada On the roll five expoares :arned out good negativen and the sixth one a mplendid pvitivo!
The heat of the Jortan Pelloy, I think, will becume proverbial after the prolonged stay thore recently of British and Aastralian troops, and if it is the rediation of heat in and aroand the camara which panetrates to the somastive fism and produces over-exposnre, then anyono who has visited the valloy in summer time would doclare that the heat thero is certainly great enough to turn all filmond why not even sll plates?-exposed there iuto positives!
Farther notes, however, on this aubject, I think, will be read by many other photographer beside the undersigned.
II. L. Larssor.

American Conduy, Jernmalem. P'alestine, Sepn. \(13,1010\).

\section*{THE SALE UF VIEW POSTCARDS.}

To the Editors.
Geuslemen, -1 fow weeka ago you had an aricle on the male of picture protonde and advocating puahing the photoprotoard, wo that the public would bay photo-cards rather than colbotypo or other kinds, including the "colourtrositios" (thin is not a Geddee new word). The reion the preblic bay theo mards is on sccount of chempnens, educated is sarh by the pant insane cut prices of pro-war pruducers of the pictorial postcand. The hrumble penny is the prollic's adimate of the value of these things, and I have seen in a weil-knowis stationer'a not far from Ladgato Itill twelve proshands of Londom, eapistonad, for sispence, and this somo time in 1918. Kank profitecring! Whore is the photo-controller and tribamal!
Nowedaye the putbic wou't way 2 d . and 3d. which Mr. Philip G. Hant suggente photographers should charge (2d. to get 50 per cent. profit); but when he suggenta 3d. and 125 per cent. profit-Oh! I seo hin dodge; he wante to got us all bocked up for profiteoring. Rants trator to the cause!
Agwin, if the public wast photopontcards they gu to the stationer's as a rule, wohken to a pholographes's ahop. At least, that was my experience some years ago whers ching were cheap. I took agood acrics of photographe of the locabity I wns in, viown and ovente, yet I hed cornparatively fow sales, aluhough I had e showcase on the wall outaide. I woid more in kote to boal retioners, 01 discontinoed it and encoarnged the otationers, otc., to take mure. It paid fetter in the long rus of that lime when a penny wno a penny and not s thind of a forthing.

I think myedf the bulk of the picture pmotourde are bought by the public, not by the "mpper tan" grade of society, and the printed and oofoured zards aro selected beouse they sorve the purpose and are cheop, and aiso becouso tho present rate of postago makes it an ex. penaive item to send off, my, aix carchs at 2 i . and poutage 1d, mish. This is 1s. 6d., and if the cards are 3 d . each tho coot will be 2 s . Holiday-makere are the snot prolific ueers of posteards, and newr they havo to ecobsmive, eppectally at the seaside. Vivitors to a cocality boy moat of the general viewe, and no doobt these have the biggeat mia.
I melose a pholapothord with quolation on beck. 370. per 1,000 semi-matt, biack, in 1912. Wis now pay 1009. por 1,000 for finiahed carde, a big difference in cost, and so we can'l risk having theeo delt en our heads as two expernive to sell. Shope won't buy them on apec. They say they have no great demand for photo-carda, but more for cheoper onen. Photozard frinters buy carde in larger
quantities than we can, and got a better discount for cash, yot wro can often do cards oheaper by the gross. A better profit is made out of the photographer very often than the photographer can make out of the shops, and therefore the photographer haen't sufficient inducement to risk unsaleable stock.

Mr. Hunt recommends on one page and advertises on the next, a coincidence no doubt. Still, a photographer knows his locality as a rale, and if he could retail cards would do so. And again, wo show photo-view-cards in your window at 2d. and 3d. each beside portrail postiards at, say, 7s. a dozen, vould make the public ask why. They don't analyse how it is done, think the photographer is putting on the price, and pass on their way. So it is best to keep the view cards at 2d. and 3d. each out. Explanations are not then needed to show to a customer why you can't do portrail oards cheaper. Your business is they purely a portrait business, 80 far as the public is concerned, and it is accepted as such. That is my experience of the combination of postcarda in 1912 and now, - Yours faithfu'ly,

F, S. Wherldon.
239, Sherriall Street, Walthamstow, E. 17.

\section*{Mnswers to Correspondents.}

\author{
SPECIAL NOTICE.
}

In accordance with our present practice a smaller space will be allntied to rentios to correspondents.
Wie will ansreer bu post if stamped and addressed envelopse is enclosed for reply: S-cent International Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must rench us not Later than Tuesday (posted Monday), and should be addressed to the Edi'ors.
W. T. W.-We suppose your poster and showcard work would not be offered publicly to anyone, but would be done for individual traders. In that caso there is no necessity for you to obtain a licence, which, wo suppose, is what you mearm Rogistration is altogether different, and is necessitated only if you do not trado under your own name.
A. B.-About four 1,000 e.p. hilf-watt lamps. These should be ompable of boing raised or lowered between, say, 7 ft .6 ins. from floor to 5 f ., tho latter height being neceesary to allow of very short expowres for silling figures and children. You will find it economical to get a quicker lens, say f/4, for very short exposures than to instal more lamps.
H. H. B.-Your roam is rather ton short lor Iull-length portraits, but will do very well for heads and ha: f-lengths. Half-watt lamps can be oltained from the General Electric Company, 67, Queen Victoria Street, London, E.C. For a great deal of your work the daylight from the window will he aufficient. For full lengthe the hall-watts might bo ased as a top light in conjunction with the daylight.
E. 1 l -Wo fear you would be able to do nothing with flablight, as tho flah is not quick enough for rapidly moving object, and even il you eucceeded in aynchronising a local-plane shutter with the thash, the plate wosld probably be under-exposed. The ouly thing to do would be to employ a large number of arc-lamps. and perhaps, in addition, some mercury-vapour bulbs, as is done in cinema studios.
\(\therefore\) B.-The yellow spots have the appearance of being due to denensitisirg impurities in the raw hasc. The methods for nvoiding the defects are rather outaide our province, but we imsgine they will eonsist in hetter baryta-coating or in tho addition of anti-desanaitisera to the emuleion, es dealt with recently in the "B.J." by Mr. W. C. Mann. From the look of the prints under a magnifier the paper aems to have very little baryta-coating.
J. G.-There is no book on studio reconstruction and decoration except the little manual "The Portnait Studio." issued by our publishors, price 10d. poot free. As regards electrfe lighting with hall-watt lamps, we had a rather compreliensive article in the
"B.J." of October 26, 1917, whioh you can still obtain, price 41d., and the General Eiectric Company, 67, Queen Victoria Street, London, E.C., have also a gratis booklet dealing with the types of installation which are recommended.
A. N.-For subjects of the kind you describe, by far the best developer is pyro-ammonia, owing to the slightly warm black of the tone and transparency of the shadows. Amidol, owing to its cold black tone, is about the least suitable. Moreover, you will find that there is no developer which will give satisfactory lantern slides unless it is used at a normal temperature. The best advice we can give you is to use the pyro-ammonia formula advised by the maker of the lantern plates. These latter, for the best resulte, should be of the slow variety.
J. H. -We should say that unless you want to give very short exposures, three 1,000 c.p. lampe wi.l be sufficient for your studio. We should place one about 8 ft . high about 8 ft . from the background, neariy opposite the centre of the latter. Another lamp should be opposite the edge of the background, about 5 ft . away, and the third lamp midway between. These two lansps may be a foot or eighteen inches lower than the front one. If possible, have all lamps made to raise and lower, as this will give more control over the lighting, and allow you to get shorter exposures with sitting figures and children.
O. A.-Any nethod of putting titles on negatives with opaque calls for neat draughtsmanship and some experience in putting on the lettering reversed, so that it will appear correctly in the prints. The method must usually employed by makers of view postcards is to have the lettering drawn very big or set up in type and photographed down to the requisite size on a press plate. A lot of titles are photngraphed on one plate, and the fiim on the negative is then cut through to the glass in strups with a sharp knife and the strips then detached from the glass with hydruttuoric acid and laid on the view negative.
F. T.-The dimensions of studio which you give should be quite large enough for single pieces of furniture, but would not do for suiter, for which you would require much greater distance in order to preserve the proper proportions. We assume that you intend to use the studio for portrature as well as for furniture. We shonld advise about 15 ft . of glass in top and side light, the latter coming down to 3 ft . from the floor. For the furnsture we think a run of glass on the solid side of roof, say 5 or 6 ft ., would be very useful so as to equaiise the light over a large p:eso. If the studio were for furniture alone the old "tunnel" form could not be improved upon.
J. R.-(I) In the circumstances you name we do not think a licence is necessary, if it is understood that your advertising and canvassing is in the general l'ress, and extends generally throughout the country, but is not of a local character. (2) If you open an office so that anyone in your district can walk in and give you orders for work, then we think that you require a licence. Certainly you would if you made a display of your work. The Licensing Order is not very explicit on the particular questions you have raised. It is plainly defined as not applying to businesses carried on with a particular class of traders, and that is what your business particularly corresponds with.
C. R.-Yon can get a inuch better result by dulling the metal surface with putty, but it is not the best method. The best method is to arrange a emall tent of muslin round the shield, so that objects are prevented from being reflected in it. Then you can strengthen the lighting from one side or another to give any necessary relief to the lettering by bringing any strong artificial light, such as a half-watt or arc-lamp, near to the outside of the tent. You will find this method described in some detail in the little book, "Commercial Photography," which our publishers issue, price 1s. 2d., post free, and which is a handy volume for hints on photographing these miscellaneous subjects.
H. H - The H 即 mantle must not be fixed at a given distance from the condenser, be cause in order to get a clear illumination its distance from the condenser will vary s.ightly according to the degree of enlargemel nt. You can reduce to some extent the nejessity for this moveme. nt by inserting a ground-glass screen as near as can be done witho nt risk of fracture to the gas mantio. An
opal scroen would be better still, bnt outs down the light tre. mendously. The negative, as a rule, should be as close in front of the condenser as yon can put it. It is only if the negative is very much smaller than the condenser that there is an advantage in putting it further forward so that you get a more concentrated beam of light on it and thus shorten exposure. Retoucting marks on the negative are minimised by diffusion of the light in the way aiready described, that is, with the ground-glass or opal screen close to the illuminant.
T. L. -The inverted half-watt fitting is a very wasteful one as far as current is concerned, although it gives very soft effects. About four \(1,000-\mathrm{c} . \mathrm{p}\). lamps should give you all the light you need if run at fuil voltage. It soems foolish to handicap yourselves with such a slow lens. Wo should recommend at least an \(f / 4.5\) lens, as this with the same light and plate will only require one-third the exposure of one with an aperture of \(f / 8\). Use thin calico as a diffuser, and have the lamps to raise and lower ; the low position rwill greatly shorten the exposure for children. We should keep the walls light; it is easy to put dark curtains or screens, f needed, to cut off surplus reflection. A useful arrangement of lamps is ane opposite centre of background about 8 ft . high, 7 ft . from "bazkground, and the other three in a curve from this to the side of the studio, the last one being about 5 ft . from the end wall. These side lamps may be a foot or so lower.
W. G. A.-(1) If the irca is dissolved in the water we do not think it will causo any difficulty, but if it is in the shape of iron or rusty particles you must have the tap fitted with a filter, for which there is nothing better than a bag of flannel tied over it. (2) The persulphate reducer is liable to be erratic if kept long after having once been used. We prefer to make it up fresh for each time of use. (3) With either pyro-ammonia or pyrosoda the best thing for under-exposure is to use the normal formula, but diluted with three or four times its bulk of water. This will avoid your getting such very dense and contrasty negatives, especially with pyro-metol. You will get just ss good ohaciow detail with pyro-soda as with pyro-metol. From what we have seen of your negatives we should advise you to leave pyio-metol alone and stick to pyro-soda, which does not so readily yield the great density and yellowish colour which are characteristic of pyro-metol.

\section*{The fritish fournal of whotagraply. Line Advertisements. Charges for Insertion.}

Since advertisements cannot bo insertod until fully and correotly propaid, senders of lins announcemonts are asked to bear in mind the scale of charges. They will thus save themselves delay in the publication of their announcoments. 4 Schadule by which an advertiso ment can be correctly priced will be sont on request.

Net Propaid Line Advertisements.
12 words or less
\(1 /\)
Extra words
1d. por word.
(No reduotion for a series.)
Special Note. Box Number Advertisements.
"Box No." and office address
6d. per insertion for each adv't.
For forwarding replies add
If replies are called for this latter oharge is not made.
Advertisements cannot be inserted antil fully and correctiy prepaid.
Orders to repeat an sdvertisament must be accompanied by the advertisement as previously printed.
\dvertisements are aot accepted over the telephone or by telegram.
The latest time for receiving small line advertisements is 12 o'olock (noon) on Wednesdsys for the ourrent week's issue.
Displayed Adv'ts should resch the Publishers on Mondsy morning.
The insertion of an Advertisement in any definite issue cannot be guaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 24, Wellington street. Strand, LONDDON, W.C. 2.

\title{
THE BRITISH \\ JOURNAL OF PHOTOGRAPHY.
}

No. 3103. Vow. LXVI.
FRIDAY, OCTOBER 24, 1919.

\author{
Price Twoperiok.
}

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\section*{SUMALARY.}

The 1920 "Almagac" is now in an adranied alate of prepparation. Those who have not yet nignifed their wisho an to advertirement ance in it wit grosly obligo our pubiishers if they can do oo at the arlieat convenient date.
In a contributed articie Mr. Vivian Jobling decribes a moot handy arplance for feciliteting the mocurate mounting of primes and the crimming of monme. (R. Gen)
The pictorial motrse of the Exhitition of the Royal Photographic siveity, of whith Mr. F. C. Tilney contributes a personal impreanom, is minable for three or four small but excendingly choice pieces of work in et or Hrumail tranefer by Mr. Fred Jedge. (P'. 616.)
In a leading erirle we deai with the abmence of all formalities ander the preant Capyright Act in the creation of copyright in photognephe and acher works as a lom of property. In proceeding to refer to the circumntanos which detar. mino the ownemhin of enpyright thas creatent, we deal with nome of the doultifal cares and point uat how, under the present Act, they prewent a loser degres of difficulty. (1). 614.)
I astritutor, "Thermit," utlers a plea for gremter perfection is aegatre-moking, and inetances iterns in the making of nogatives Wheh seam os him to mpaire emphenis. (11. 619.)
In his article this week "Practicus" deab with the une of flath. light in evodio prtretare, pointive out the conditions which reqnire to to obeerrel for succowful lighting and advieing ruwu practical axperdienta for dealing with ignition of the powder and the amoke puisance. (1'.617.)
A hese of hints on the taking of photogreples to illustrate fiooring nod wall-curering in lie work are contained in an orticle on page 620.
a correepondeat warna phoscographers againat purchaming from pawnbenkers at the prewne time R.R. lernes hearing a well-known name unlew full Gpontunity is given of tenting the performanse of the insermenta (P. 627.)
The Coveoury Cumers Club hae made and handed over to its city's library a collection of phrengraphe illustrative of ecenes in the life and wrikings of Gearge Elint. (P. 619.)
At the Knyml thutrigraphi: Society on Tueday evening lant tive Res. 1. I. Cortie delivered the twenty-second Traile Taylor memorial lectare, talcing oo his aubject the phorungraghic evidence for the formation of the mars imm nebole. (P. 625 .)

An nil brater for the dark-mom, which is efficient and can be impenvised form materials rendy to hand, is dewcrilied in a paragraph on p. 613.
Some preparstinne found effective in the pmoction of silvered arface yee without detriment to their optical quality are mentioned in a paragraph on page 614.

\section*{EX CATHEDRA.}

\section*{The Weekly Almanac.}

Perhaps even those firms accustomed to getting a goodly proportion of their business through advertisements in the "B.J. Almanac" have not realised the fact that among many photographers in distant parts of the Empire the "Almanac" is always referred to as the "Journal." Why, we do not know; perhaps the second word of the title is seized upon as sufficient. But the fact is significant; it signifies-what every regular advertiser in the "Almanac" knows-that the book is in use throughout the year; that, so far as a business firm in England is concerned, it performs the duty of a weekly circular or journal reaching the hands of a photographer in Tasmania or Trinidad fifty-two times or more during the year. Possibly the persistence of the advertising effect of an announcement in the "Almanac" is not so fully appreciated as it should be by those who have not advertised in it. Yet it is the common experience of firms whoso announcenents appear in the book and who, moreover, will often get orders for goods which were advertised only in an issue of the "Almanac" three, four, or ten years back. Those who seek for some explanation of this unique and long-continued advertising power need not go far to find it. It consists in the fact that a book of the size and everyday usefulness of the "Almanac" is kept at hand year by year and regularly consulted as a universal "inquire-within-upon-everything " in matters photographic. It is kept not only for tho sake of its practical information but for its services as a guide to what is obtainable from British photographic firms. When it is considered that this all-the-year-round service can be bought for as small a sum as a shilling a week, it is not surprising that advertisements in the "Almanac" should run to their great number and should include those of the smallest as well as the largest establishments in the trade.

Warming the Dark Room.

The time of year is fast approaching warm their dark-room in some way. The installatione to gas stove will be found to be a fairly expensive ition a and the same may be said of its maintenance. For some years we employed, in a country district where no gas was available, an improvised form of heater that was most economical in use. It consisted simply of a small oil lamp having a wick of about an incly in width, and three flower pots, ranging in size from about ten, twelve, and fourteen inches across the rims. To use the heater proceed as follows: -Light the lamp, trimming the wick carefully, in order to permit of an even smokeless flame. Three blocks of wood are placed in the form of a triangle, the lamp being in the centre. The largest pot is inverted over the
lamp, so that the flame of the lamp is in a direct vertical line with the drainage hole in the pot; the other pots are then put on over the first, according to size, having the smallest at the top. In practice the pots get very hot, and provide a large heating surface. The cold air enters the heater from the bottom, passes over the lamp flame, and out at the top of the upper pot. The heater is practically light proof, leakage of light at the bottom being too small in area to do any harm, while that at the top may be completely stopped when required by putting any form of cap over the hole. Cleanliness in filling and trimming the lamp will entirely avoid smoke and smell, while even when the heater is kept on continuously a gallon of oil a week will be ample.

Negatives for A great deal of work in the finishing of
Enlangement. enlargements would be saved if a little enlargements would be saved if a little more care were exercised in the production of the negative. A good average negative direct from nature, if enlarged upon suitable paper, will give a result which requires little more than spotting, but unfortunately most enlargements have to be made from copy negatives, and these often leave much to be desired. As a rule such negatives are thin and lacking in contrast, and this we believe to be due to two principal causes: the use of a rapid nlate and insufficient development. Under-exposure is another common error in copying, and this is often due to not making allowance for the yellow tint which forms the basis of nearly all old photographs. A clean-looking negative, even if rather thin, will usually give a good enlargement, as any small portions of clear glass in the shadows seem to have more effect on the contrast than they do in contact printing. It is a good plan to use a non-staining developer for negatives for enlargement, as the colour of -vro negatives varies, and it is very difficult to allow for this by artificial light. In some cases two negatives will appear identical when viewed by the light of a filament lamp, but when compared in daylight it will be seen that one is much yellower than the other, and needs perhaps three times the exposure.

\section*{Protective \\ Coatings for Minnons.} A note by F. Kollmorgan in a recent issue of the "Journal " of the Optical Society of America reviews our knowledge of the means which can be taken to prevent the tarnishing of surface silvered mirrors without appreciable interference with their optical quality. In the use of a refex camera the preservation of the silvered surface in an untarnished state is of course a chief factor in maintaining a brilliaut image on the focussing screen. It is mentioned that a thin coating of bichromated gelatine is capable of protecting a silvered surface for twenty-four hours from the action of sulphuretted hydrogen. A more usual coating is one of celluloid dissolved in anyl acetate, but, apparently, a preparation which is better in some respects is a commercial lacquer sold in the United States as Lastina. A parabolic reflector at the Harvard Observatory after three months' use under this coating was found to retain 70 per cent. of its original reflecting power. The lacquer is used thinned down with from two to six times its volume of commercial thinner. Apparently, while offering a substantial protection to the silver from atmospheric influences, the lacquer coating itself is very soft and most readily scratched, so that any dust settling on the mirror requires to be most carefully removed by means of a fine camel-hair brush. It would seem that while the lacquer may be a better preparation for astronomical instruments, a very thin coating of cellu-
loid varnish is superior for silvered surfaces, such as the mirrors in reflex cameras, which are more exposed to chance access of dust.

\section*{Marking Time.}

It is a sad fact that most photographers, career, seem to arri never produce anything of outstanding merit afterwards. This is to be regretted, for it is not to be imagined that even the cleverest artists could exhaust the possibilities of photography in a few years. Very often we fear that it is due simply to commercialism-that is to say, that the photographer has his eye on the order and not on the picture. We believe that it would be of great benefit to portrait photography as a whole if its professors went in more strongly for exhibiting their work at the annual shows. Nothing is more likely to make a man realise the insipid nature of his ordinary work than to look round for a picture which he can show in competition with others, and if he has the ability nothing will stimulate him more to further effort. To rest upon the fact that customers accept the work offered without complaint or even with approval is not enough, it is only marking time and not progressing from good to better. We hope, therefore, that the next show at the P.P.A. Congress will be a good one, and that it will be well patronised, not only by amateur photographers, but by potential sitters.

\section*{CREATION AND OWNERSHIP OF COPYRIGHT IN PHOTOGRAPHS.}

IT is a somewhat well-worn theme, but as we are still constantly asked by readers of these pages to " make the enclosed photographs copyright," it seems still necessary to set forth plainly the difference between the present Copyright Act and that of 1862 , which was repealed, with the exception of one or two sections, on the coming into farce of the present Act. Under the old Act copyrights were registered at Stationers' Hall, and most of our correspondents evidently think that the abandonment of this formality renders their ownership of copyright less secure or less definite in some way or other. Such, however, is not the case, although at first sight it may seem so. There is an important difference between the two Acts in this respect, but the difference is mot one of greater or less security of title in the copyright in the photograph. Let us explain as plainly as we can in what the difference consists. Under the 1862 Act registration of the copyright at Stationers' Hall was a necessary formality before any action could be taken or any penalty recovered in respect to infringement of the copyright. Under the present Act action for infringement may be taken at any time after the creation of the copyright. This is practically the only difference which the abolition of registration makes to the photographer, and it will be clear at a glance that it is a difference entirely to his advantage. Under the 1862 Act few photographers thought it worth while to register every photograph, copyright in which was their property. Yet omission to do so often precluded them from taking action for infringement. It is this disability which was removed by the present Act.

But we can hear our correspondents replying: "Very well, if that is so, what is there to show that the photograph is copyright or that the copyright belongs to us?" The answer is to read the Act. Section I. of the Act sets forth the general provision that under certain conditions copyright subsists in every original literary, dramatic, musical, and artistic work, photographs being specifically included in artistic works. The conditions are that, in the case of a published work, the work is first published within
the parts of His Majesty's Dominions to which the Act applies. Or, if the work is not published, that the author, when he made the work, was either a British subject or resident within those parts of His arajesty's Dominions to which the Act applies.

There is really no material difference between this provision and that embodied in the 1862 Act, nor did the quescion of registration make any material difference except in the greater facility already mentioned. Under the present Act, in any action which is taken for infringement, it is presumed that the work is one in which there is copyright, and it is further presumed by the Court that the plaintifif is the owner of the copyright; it is left to the defendant to show that he ien't. The position is therefore scarcely to be distinguished from that under the 1862 Act, because, although photographs could be registered, no inquiry was made by the registration office to ascertain whether the persons registering copyrights there had in fact a legal title to such copyrights. The legality or otherwise of their titles was a question reserved for the Courts. Therefore the difference between the 1862 Act and the present one in this respect consists simply in the presumption that in the general way a person would not register a photograph at Stationers' IIall umless he possessed, or honestly thought ho poesessed, the copyright in it. Under both the 1862 and the present Act his litle to the copyright was and is a matter to be settled by the evidence brought by parties in a legal astion.

Now, that ought to be quite clear-viz., that copyright in a work made under one or other of the above-mentioned monditions is an asset or property which can be transferred irom one person to a nother. Section 1.. however, does not say anything as to the ownership of copyright thus created. This is done in Section 5, which eets it forth that the author of a work is the first owner of copyright therein. With certain vital reservations, however. Inaemuch as sbee latter were derived in a large measure from the 1862 Act they are fairly familiar to photographers. It is, we suppose, fairly well realised that copyright in a photograph made by a photographer to the order of somebody elso or by a photographer in the regular paid service of somebody else belongs to that somebody else. There is no need therefore to atress the importance which these qualifications have in determining the ownership of copyright; they are, wo believe, now universally familiar to photographers. Yet there are, unfortunately, cases whicin present dificulty in the way of saying whether the photographer actually does or doee not come within the scope of one or other of these relations to a "somebody else." That is to say, it is often doublful if he is carrying out the order of somebody else a nd being paid for it, and equally whether he is in the paid employment of a somebody else in respect to the making of oome particular photographs. It may therefore be of service if we endeavour to throw some light on cases of this character which may crop up.

A caso which very commonly leads to dispute is that in which a photographer obtains permission to make a photograph of a group of members of some club or society, very often under some loose verbal arrangement that the clnb may purchase copies, but without it being specifically do fined that the club is ordering the photographer to do the work and is liable for the payment for it. Another kind
of case is that of a photographer forming one of an exploration party, but not specifically paid for his photographic services. A dispute may arise as to whether the party as a whole is the owner of the copyrights in photographs taken, or whether these are the sole property of the photographer. Still another instance of this kind is that in which a photographer obtains some kind of privilege for the making of certain photographs which he wants to take -a privilege, for example, such as advance admission to an exhibition. In a case such as this, as also in that of an exploration party, there may bo even an arrangement according to which the person granting the privilege or the members of the party as a single body agree to take a proportion of the profits which the photographer makes from his work.

Now, in cases such as these the 1911 Act is fortunately much more definite than that of 1862 in specifying the conditions which require to be fulfilled in determining the ownership of the copyright by the photographer or by a "somebody else." Section 5 of the Act says that the photograph is the photographer's copyright unless it "was ordered by some other person and was made for valuable consideration in pursuance of that order," and, moreover, was made in the absence of any agreement to the contrary. In cases of the kind we have instanced there is usually no order, no person or body who can be sued in a county court in respect to payment for the photographs. which the photographer has made; and this latter is a test which can usefully be made in seeking to determine, in the photographer's own mind, whether an order was or was not given. In a case such as that of the member of an exploration party, the terms of his engagement require to show that he is in regular paid service for his photographic work if it is desired to sustain the ownership by tho party as a whole of the copyright in photographs which ho takes. In the case of a photographer who grants a proportion of his profits in return for some privilege, it is, we think. perfectly clear that the consideration is from the photographer to the person granting the privilego, and not the other way about, for which reason it follows, of course, that the copyrights in any photographs which the photographer makes belong to him. Those who take the contrary view, namely, that the photographer received a certain valuable consideration in the shape of the privilege granted to him, and that, therefore, the copyright belongs to the person who granted the privilege -those who take this view can base it only on the judgment in the case of Stackemann v. Paton given under the 1862 Act. But, as we have pointed out several times, the incidence of this judgment to cases such as these disappears under the present Act in view of the specific terms of Section 5 to the effect that the work must be both ordered by some other person and made for valuable consideration in pursuance of that order. In Stackemann v : Paton the photographer's work was certainly nc "ordered," and moreover Mr. Justice Farwell in his judgment meticulously distinguished between a "good" consideration, which be regarded the photographer as having received, and a "valuable" consideration. which, under the present Act, is the only kind of consideration which the maker of a work must receive in crder to deprive him of copyright in it.

FORTIHCOMLNG EXHIBITIONS.
Uctober 13 to November 20.-Royal Pholographic Socioty.Secrelary, J. Mclabosh, 35, Raseoll Square, W.C.1.
November 12 Lo 15.- Rotherham Pholographic Society. Entries close November 3. 1lon. Sec, C. Robinson, 26, Broom Grave, Rothertham

November 20 to 22.-Nottingham and Notts. Photographic Society. Entries close November 8. Hon. Sec., A. Beesion, 103, Nios. tingham Road, Nottingham.
December 20, 1919, to Jannary 24, 1920. Scottish Photographic Federation. Entries close Decernber 1. Sec. : John Masdonald, 27, Aharieldy Street, Denniatonn, Glaggow.

\section*{THE ROYAL PHOTOGRAPHIC SOCIETY'S EXHIBITION}

\author{
A PERSONAL IMPRESSION BY F. C. TILNEY.
}

Tiere camot be said to be many ways in which the annual display at Russell Square las an advantage over that of the london Salon at P'all Mall. But in one respect the older institution has a boast to itself; for it can point to a sign of development on its own walls which does, in truth, mark a new phase. There are a few oil and Bromoil transfers which, if I may be allowed to say so, reach to a height of style that surpasses what has been done hitherto in any medium of which photography is the basis. They are by Fred Judge.
The Kodak Company having offered to give a demonstration of advancement of photography on artistic lines that these times are blessed with. He has carried printing in colour further than most towards a possible goal. His commercial work, with all its mannerisms and drawbacks, has set a fashion in topographical postcards. But his little set of prints over the mantelpiece of the Meoting Room in Russell Square surpasses all previous efforts, and prove hin to be possessed of that rare sense of style which is about the last thing to come to pictorial photographers. These dittle pictures have a quality that is found in delicate drawings, in mezzo-tints, in steel-engravings, and in lithographs; yet they resemble none of these things. They are, in fact, the achievement of what we have all been hoping and looking for for years. They are photographic and yet they are without the hopelessness which is the skeleton in the cupboard of pictorial photography. It is easy to imagine that prints made in this manner may become individually precious things coveted by the collector.

Much of this value is, of course, the outcome of the taste and skill of their author; and in that respect they have had, and have to-day, their equal in the works of scores of other workers. But it is in the fact of their rendering the customary excellencies of good pictorialism in such an alluring, personal, and amenable medium as Mr. Judge has perfected that their great claim rests. If the Society of Painter-Etchers were to hang "Appraaching Storm" (73) or "Kent Oast Houses" (75) in one of its exhibitions, it is certain that either would win high praise in that august assembly of work in the finest traditions of graphic art.

Is this not what our photographic amateurs have been striving for all these years? Demachy, it is true, made a reputation for photography on these lines ycars ago; but his works have remained all but unique. His mantle fell upon a very few. Mr. Judge wore it first at the Camera Club. It is to be hoped he will wear it at all times and uphold the fashion for it amongst our camera artists.

Mr. Judge's transfers are bright, delicate and rich. They have that fine granulation which the mechanical smoothness of photographic tone makes us regard as a long-awaited liberation. Being clear of photographic material, their high lights are clean-pure paper, in fact, where necessary ; whilst their tones, being pigment and not a chemical darkening, are capable of the deepest and richest shade of black where necessary. Add to this that their permanence is that of the indestructibility of the pigment and the paper, then there remains but one possibility for dissatisfaction in them, and that does but lie in the artistic shortcomings possible to all kinds of art expression.

But such shortcomings are few. Perhaps "Sussex" (71) is a little too full of material. It wants quietening, at any rate. The oast-houses in the mid-distance are really subject enough in themselves, and the buildings and incidents on the left ol the print might either have been suppressed or eliminated with advantage. The other prints call for no such criticism. "Approaching Storm" (73) is a little masterpiece
with the characteristics of a mezzotint. "Kent Oast Houses" (75) reveals what effective extremes of light and shade the process is capable of, without loss of homogeneity. The buildings shining in the sunlight of the middle distance are seen beyond a sort of open shelter in the shadow of the foreground. This arrangement supplies an admirable design exactly in the style of the drawings and etchings of old. "Pastures by the Sea" (77) is much simpler in composition, but its feeling and quality lack nothing. In "Gourock" (79) the smoke from a manufacturing town in the far distance has given a choice theme, of which Mr. Judge has taken skilful advantage. It is obvious from the repeated merits of these prints that they owe nothing to happy chance, but are the actual results of artistic thought and feeling.

Another excellent feature of the exhibition is the work of Bertram Cox, and chiefly his imposing picture of a ruined mill, to which he gives the title, "Four Square to All the Winds that Blow" (105). This is a Bromoil print, worked with due regard to fine pictorial traditions. Its design is admirable, and the treatment of light and shade shows how intensely its author has felt the sentiment of his subject. Mr. Cox's other works are rather discounted by the success of his mill; yet if that were not there, they would be appraised as among the best in the collection. "The Bail, Lincoln, by Night" (59) has a fine and convincingly true effect. The old houses lose their outlines in the night sky, but gleam gently in the faint light of the street. The windows that are lit from within are managed with reticence and loyalty to accurate observation. It is easy to vulgarise such a theme as this, but here all is in perfect keeping. "Gawsworth Common' (84) is an open landscape of excellent composition. Perhaps the sky lacks a full measure of luminosity, but the whole thing is beautifully felt. A somewhat heavy sky is likewise a misfortune in the otherwise satisfactory "Runton Gap" (104), a cliff scene, and the only one of Mr. Cox's set which, by its necessarily high horizon due to an elevated standpoint, bears the characteristies of photographic selection.

It has been my ill-fortune to rail against camera-picture skies for many years; and although progress is slow, yet there does seem to be evidence that photographers are at last waking up to the fact that to put some sort of cloud forms into pictures is not necessarily to achieve a sky. Recent discussion on the matter has elicited a few signs that photographers are beginning to understand that, cloud forms or none, the sky must be luminous. It is better still to meet prints which support the contention. Thos. Bell's "Sussex" (53) is one of these, and it has. the further merits of possessing atinosphere. Its effect is very tenderly given upon a composition of simple lines. Good in another direction is the highly dramatic mountain and lakescenc by Mr. L. J. Steele, "The Squall" (67). Here the sky is. not luminous because it is heavily overcast, but it is well conceived and skilfully presented. J. W. Haynes, however, in "The White Cottage" (101) has a sky of remarkable luminosity, only le has achieved it at the expense of the tones. of the other parts which have been a little falsified. The effect of late evening is well and truly given in "Nocturne" (106), by Herbert Felton. He has not done better in his other works. A charming quality distinguishes the "Landscape" (98) of Richard Hopkins, who has managed, in his clean and even tones, to get a painter-like look into the simple and expressive lines of his composition. It is a pieture with a perfect mood of a quiet, cloudy day in a stretch of open conntry. The sky
is leautifully rendered, and its clouds are photographed, not "brought up by hand." This is one of the genss of the show in my view, and proves what is possible in a subject the chief feature of which is its great simplicity of materisl. There is one more good and expressive sky in "The Storm" (113), by Mr. and Mrs. C. S. Ferguson, with a foaming sea beyond a larh headland.

A remarliably fine design and effect is given by Thos. Bell in his "On the Thames" (64). It is a masterly treatment of an oft-attempted theme of the tiver and St. Paul's in the distance -a charming mist picture. There are two other works so similar in subject as to form an instructive comparison. One is "Isleworth" (14), by M. O. Dell, and the other, "Dawn-Sun Rising through Mist" (17). by Lionel Wood. The first is a rery pictorial effort, its reeds in the foreground and its general miposition, logether with its misty effect, constituting a most acceptable effort in picture-making. But the sun and its broken refections in the river do not carry conviction. If they are
fakel," the business has been very well done, though not quite well enough. In the case of "Dawn," the composition is scattered, and the pictorial effect spotty; but the sun and its reflecthons strike one as true. Here, then, is a contrast in methods and results. If one could tako Mr. Wood's sun and its reflected image and substitute it for Mr. Dell's hard disc and stripy relections in "Isleworth" we should have a picture of minlete satisfaction. Mr. Dell's " IRanmere Common" (50) also has much in common with C. I. Crowther's "Farly Morning, Lincoln's Inn Fields" (52). Both depict the rays of the sun shooting through tho leaves of trees; but in this case there is not mach to choose between the prints for merit, for each one gives with splendid effect a very fascinating phenomenon.
II. van Wadenoyen, jon., han made a signal success of his Monlight" (60), where some oll! houses are finely and
broadly treated in light and shade. The moonlight is quite convincing, and this is in no way due to the green tint of the print. Green for moonlight is a convention of the stage and tho ciuema. Moonlight has a warm tint in reality, but, of course, a warm-tinted print would lack the suggestive "label," and would look like the ordinary daylight of the average print.

The Bromoils of G. Bellamy Clifton get better and better. His views of Oxford are as good as anything he has yet given us. D'erhaps the best is "A By-way in Oxford " (89). Architecture is not plentiful here, but what there is of it is remarkably good. H. E. Wood's "Hallowed Walls" (45) shows a clever treatment of the lines of the steps of a porch of St. Paul's to make an effective design. A street scene of great beauty and interest has been sent by Mr. and Mrs. F. Weston. Its title is "Chinatown" (24). How a picture of such wellrendered planes, so fine a light effect, and such happy design could have been hung on the worst wall of the room is a thing beyond momprehension. "In the Court of Colnmas" (58) is a purely architectural subject by W. G. Shields. Its light and shade is very pronounced and it looks rich and strong, but it. is really too full of matter, and wants the repose of an open space. Herbert Young's "Huines de St. Cúsaire le Vienx" (74) is also a fine work.

A few other architectural themes by W. Wilson Smith will commend themiselves to the visitor, notably "Backwater at Bruges" (44), where the effect of contrast is excellent.

There are some woolland subjects of good feeling by H. Y. Simmonds, Wm. Wawlings, T. H. B. Scott (and his are strong in mood), Flogd Vail, and others.

It is, of course, ungracious to comulain of the poor lighting of these rooms, but it does seem a pity that so much good work should be disemunted by being shown at a disadvantage.
F. C. Tiney.

\section*{PRACTICUS IN THE STUDIO.}
[Previona articles of thin serice, to which the alm of the writer is to communicate items of a long experience in studio portriture, have appeared weekly since the beginning of the present year. It is not thought possible to continus the scries to the length of that by the mase writer which ran through the "Britlah Journal" come yeara ago, but if any reader among tha younger generstion of photographers, and particularly thono ongaged as assistants, has a particular subject which might be dealt with, his or ber raggestion will be welcomed. The subjects of the previous articles of the series bave been as follows:-


\section*{FLASHLIGHT PORTRAITURE.}

Havinis denlt with the character of the flash and the influence of diatance and position upon the lighting of the sitter, I will this week go mare fully into the details of portraiture ty the light If anything ai all approsching orlinary atudio

Buslness Methods (May 30).
Photographing Children (June 6).
Portraits of Elderly People (Juna 13).
Something about Lenses (June 20).
IIand Caineras for Professionals (June 27).
The Dark-Room and Its Fittings (July 4).
Plates and Their Work (Joly 11).
Apparatus Repairs and Renovations (July 18).
Posing the Ifead (July 25).
Intensifying Portrait Negntives (Aug. 1).
Workshop Jobs (August 8).
The Personal Factor (Aug. 15).
The Keeping of Negatives (Aug. 22).
Reduction of Negatives and Printa (Aug. 29.)
Leaky Roufs (Sept. 5).
Hlinds and Curtains (Sept. 12).
Miniatures (Sept. 19).
Printing Portrait Negntives (Sept. 26).
Wedding Groups ( Oct. 3).
Combination Printing (Oct. 10).
Flashlight Work (Oct. 17).
lighting is aimed at, the unscreened flash must never be employed; that is to say, a diffusing screen, which may be of peper, calico, tracing cloth, or ground glass, must be interposed between the light and the sitter. Behind the flash
there should be a white reflector, and this may, with advantage, be larger than the diffuser, the light from the uncovered margins helping materially to shorten the exposure.

The position for tho lamp must be carefully chosen, and this is not a difficult task for anyone who really understands daylight work. Less experienced operators will do wall to experiment with a good oil lamp which can be moved about by an assistant while the operator studies the effect on the face, from a position behind the camera. When the lighting is deemed to be satisfactory, the support for the flash lamp should be placed so that the flash, when fired, should occupy the same pasition as the lamp, not forgetting that the flash is of much larger area than the lamp flame, and that the centre of the blaze should occupy the same pasition as the centre of the flame. The room or studio should be lighted as brightly as possible, before and during the time that the flash is being fired, as this not only makes the flash less disturbing to the sitter, but keeps the iris of the eye at its usual diameter. When a person has been sitting in a dimly lighted place, the pupil of the eye increases in size, and this is shown in a flashlight portrait, since the period of exposure is too brief for it to contract to its normal diameter.

For two reasons it is desirable to have the sitter as near to the lamp as may be comfortahle to him. One is that, less powder being needed, expense is saved; the other is that the smaller the quantity of powder used, the shorter is tho duration of the flash, so that there is less chance of movement either of the eyelids or the head. Anether advantage is that there is less smoke. Flash powders vary in their smokegenerating powers, but I have never found one which by any stretch of imagination could be described as "smokeless," which is claimed to be a characteristic of some of the commercial powders. We have, therefore, always the smoke to dispose of. Where only an occasional exposure is made, it may be allowed to disperso naturally by opening windows or doors, as may be necessary. When a number of exposures have to be made in quick succession, the smoke must never be allowed to enter the room, as a very small quantity will destroy the briliancy of all negatives exposed after the first one. To avoid this, the flash should be fired in a closed chamber with a wide chimney or other outlet communicating with the outer air. A good many years ago I used a very effective lantern, made of sheet iron. The fiont was composed of a sheet of ground glass, three feet square; the depth from front to back was about eighteen inches, and four simple blowthrough lamps were fitted inside. This was hinged to the studio wall, so that it could be swung out at an angle to give a little more frontlight. A small door in the side allowed the lamps to be re-charged with very little trouble. The chimney, which was about six inches in diameter, passed through the studio wall and was covered with a cowl to pre vent the access of rain and to obviate a down draught. This arrangement was quite satisfactory, and the portraits could not be distinguished from those taken by electric or even daylight. When using such a fixed lantern it is a good plan to fix three or four incandescent gas lights at the edges of the ground glass. Theso serve to focus by, and give a very fair idea of the lighting which will result from any alteration of the position of the sitter. A cheaper form of lantern may be made of thin wood thickly coated inside and out with whitewash, the front being made of nainsook, fireproofed with the usual solution of tungstate of soda.
With such lanterns either the explosive flash powders or pure magnesium powder may be used. The former give a quicker and more actinic flash, but they require care in using and should not be trusted in the hands of young or inexperienced assistants, the principal danger being that of premature explosion when used in lamps which require mechanically struck matches, detonators, or the "flint" and wheel. If the trigger
is accidentally released while the powder is being placed in the tray, loss of eyesight or, at all events, severe burns may easily result. Having pointed out the risk, it is only fair to say that I have used such powders ever since their introduction without having met witl any mishap. A very safe and convenient method of ignition is to place a very small tuft of gun cotton partly under the powder, and to apply a lighted taper to this. The procedure it will be seen is exactly the same as with iunchpaper, with the difference that the explosion occurs immediately and not after an interval of several seconds, as with the touchpaper. Electrical ignition has often been recommended, but it is too troublesome for most people, and is not always certun in action. One appliance sold by Boots answers very well. In this a current of 4 volts from a fresh pocket-lamp battery is used to ignite a small fuse somewhat like an ordinary mitifi The fuses must be fairly fresh and the battery in good orler to ensure certainty of firing.

Flash powders are usually sold unmixed-that is to say, the magnesium in one tin or bottle, and the chlorate, nitrate, or whatever the remaining compound may be, in another. Only sufficient for a few days' use should be mixed, as, although the mixture will explode after having been made for several months, its actinic value is greatly decreased when compared with a freshly mixed sample.

Pure magnesium powder is perfectly efficient in action, but makes more smoke and requires a spirit or gas flame to ensure combustion. If burnt in a properly constructed lamp it is quite safe, the only danger being that of sucking back the flame into any closed receptacle holding the powder. Several good lamps are to be had from the dealers, and some of them can be used on groups, one large pncumatic bulb serving to project the powder from several nozzles. I have done very satisfactory work with the pure magnesium, and can strongly recommend it for studio work where a fixed installation is possible. One of the bestknown flashlight workers, Mr. Fradelle, would never use explosive mixtures, and his work certainly did not suffer in consequence. Magnesium is very subject, to oxidation of the surface, and should always be kept in tightly-corked boxes or tins, as it is difficult to secure perfect combustion unless the powder has a silvery brightness.

The metal may also be burned in the form of ribbon, and this is sometimes useful on outdoor jobs where a flash is objocted to. No apparatus is necessary except a box of wax matches and a pair of pincers or even a paper-clip to hold the strands while burning. About a yard of ribbon is necessary to illuminate an office or small workroom, and I have found it convenient to plait four strands together to make a torch nine inches long. The ribbon must be quite bright, or it is liable to go out before the length is consumed, a rub between a folded slip of sandpaper will soon remove any oxide and leave the ribbon in good burning condition. As the burning ash is liable to drop, an old tray or piece of old carpet should be placed to receive it and prevent injury to the floor or carpet. I always make a point of carrying a coil of magnesium ribbon in the camera.case when on outdoor work, as it will often enable an otherwise impossible interior to be taken successfully.

Some jears ago the Platinotype Company introduced an apparatus for burning the ribbon in a globe filled with oxygen. This system gives a very actinic light, but unfortunately it was rather a clumsy affair, and since the general adoption of electric lighting we have heard little of it. Some of the best portrait work by magnesium which I have ever seen was made by this metlind.

Although I have spoken only of magnesium, I must not omit to mention that aluminium answers the same purpose, and is, or has been, used in some of the commercial flash powders. Aluminium foil burned in oxygen gives an even more actinic flame than magnesium, but in the pure powder form is rather more difficult of combustion.

Practicus.

\section*{THE ART OF NEGATIVE MAKING.}

Sonz low week ago an sdvertiscment appeared in these pages for a "begative maker." Without asserting that such an advertisement nover appeared before or since, as a cover-lo-cover reader of photographic literature I bavo axly seen the one, and in a long and chequered cancer have only met three craflemen whose work consisted parely and simply of negative making. And yet is the quality of the negasive jies tho secret of good photugraphy and on the making of it hangs the mooth running of much of the allowork.

A fellow "pro." ance remarked to me that the cuetomer did not ses the negatives, and so if the prints wero sll right sothing further maitered. I pointed ou: that customers don't nsually soo beyond the reception-nom and cudio, bat that was no argument lor a cmmped or lenky durk-room.

Bed negulives are discouraging in their very appearance. They ancrense the bboar of retouching, they uso ap tho printers' time and ternger, and they wato paper and developer. And there aro more lad segstives made than good ones. I might go further and at; that a reelly good negative-a negative that strikes expert and ym as decideally good at a glance-is exceptional.

Sow the making of a grod, an undeniably good, negative ia by no means a difficu:b proces. It requines noither genins nar lack, for belere the days of tarak dovaiopment. artificial light, and piates of che high-valecily type, good megatives were common. Anyono who has sono and handled grolonional negativen of thirty years baok will endasse this.

It world reem, therofore, that slow platew, dubious daylight, and cumbersome methods of developraent ere necessary lor good reatic, while tanke, half-watt lampe, and fast plates are reapmasiblo for the mardiatio negatives that most printers know only Uw well. Slow plates certainly have adrantages that aro not miverally recognised, and the deaino lor "opeed" in responsible fir mach poor work, but gnod negatives can be male on sny places more eanly by modern mathods than by the laborious meass that tho old shom was dependent on. It is only necesany w, give the morlern melhoda a lair chance and ant to expect impraibilitics to wo bow much auperior they are in evory way.

The beartiful negatives of thirty gears ago waro-many of them -mole in spite of tho prerailing conditions: they simply had to lay gond, for any imperfection would bo faithfully reproduced in the prine Jost as there were no last plates or dectric light w ovescome dark daya, sn alm there were no exireme grades of papern wis "cover up" lauky negatives. The advantagee pomeseed by the molryn pbotigrapher abould mean improved negativen, but they nter a chue a to why ute improvemeat is excertional rather than - rule Under the cid conditions it was imporative to enke sugativemaking eeriously. A badiy expowd of wrangly developerd plate was equivilent in ro-ilting. Negntive Has were wpuesible in appearance vero wually onssidered impowiblo for printung, hence they ware diwouraged. With present-day methoda the same anriety ie not mecemary, but no mothode aro ontirely automatic and a modicum of care is excential witn any metlmela to ert. suse carrect rewalta

A purfect negative mighe be described as one of a wall lit apbjum which hal been correctly exposed and developed. Lighting io, of conrec, an arincic function, anl as every artiat bas individual dese (without which there would be no art) I will paes orar lighting with a mlitary hint. When the required effect is diffieale to got, owing apparently to shers cuseednees on tho part of the dayligns, it is sometimes usdul on photograph a white back. ground-making aure it ia whike, no mixed tine or uneven patchee
with is very shart exposere, the lighting being sranged es ovenly an proble. Any unsurpected unovennces in tho light will show up warpriangly on the megative, and by its aid can be iraced and recnedied.

Daylight exposures are generally reokoned by the process of mentally "reading" the light, n practice which requires much experience to become expert at. Approximately correct exposures for any time, any weather, can be calculated with the sssistance of one of the many exposure reckoners on the market. True, theese reckoners do not include a section for studio work, but the exposures advised for "indoor portraiture" divided by some particular lactar will be lonnd suitabla. The factor can be found by experiment. For instance, suppose 6 seconds is advised at \(f / 8\) with such and such a plato under such and such conditions, and 2 seconds is foand to be correct by experiment in the studio ander identical conditions, then all aalcolations from the reckoner should be divided by 3 .

Artificial-light exposuros aro leas variable and can be kopt well io hand by the occasional nso of an experimental plate. It enould bo remembered, however, that an exposure that is correct for a foll length "sketch" of a lady in white is not sufficient for a binck enatad bost against a dark ground.

Tank development is a process that makes us wonder what we did withoat it. The development of a couple of hundred plates is now s vastly different thing from what it was, and the ease with which plates can be put through is no mall consideration, particularly when no riak of bad rescu'ts is entailed. If the impartant details of tank work aro neglected, howover, there is a big risk.

The detail. I refer to are accurate compounding of the developer, thorough miring and careful dilution, time, and, lnst but certainly not leart, temperature. To take them in the roverse order, tamperature is more likely to trip up a carelees worker Whan anything olse. I remember once asking an operator why ho did not use a thermomoter. IVo repied that the hot water he used to dissolvo his sulphite "just broaght tho tank ap to tho mark." This occurred on a frosty night. The lollowing Auguat ho was still proceding on the eame lines, obivious to the fact that "tho mark" thad risen some thirty odd degrees.

A slight mivake in time is not so serious, but it is very little ervuble to keep both limo and temparaturo exact.

Doveloping formulae and dilution aromatters of individual chorixe; any devalopar at any strength in reason will produce finc aegatives if used deiberately and with intolligenca.

Negative making is considerod by somo as ended with tho fixing. Others include rodurtion and intensification, while others bring in reloucting and other artiatic or mochanical treatment. To go into them all would bo too lengthy, but n presing word on each will not be out of placa.

Keduction of haral mengatives is often carried out with Farmer's furmuls when tho correot thing would be persulphate. The reacon for this is probably that persaiphato neads a littlo coaxing; somelimes it seems to hang back, sometimes it noeds acidulating. IntensiIf stion stil: sows ofl with meroury-emmonia in epito of all that has been aid and writton on the advantages of twichromate. For those who hoven'\& uichnamate handy, mencurio iodide is far ouperior to the chlorido and mooh simpler and safor. It consiete of one solution only, is does not demand careful washing out of bypo, it soidom atains, and, besides being a useful intensifier, it will slso dotect im. proper fixation by whitening any invisible aitver thiosulphato which cas then bo fixod out by re-immersion in hypo.

Lanving reloaching alono is far as these ramarks are concerned, I would atill liko to point out that where an aerograph is handy it can bo turned to distinct advantage on cortain negativos. Copy negelives ran be vignelted and sketchy backgrounds strengthened with an aerograph in as many sosonds as it wou'd tako minutes by any other mean. For this work red dye is prolemble to paint, though it has the disad vantage that it will not rub off if required.

\section*{Thermit.}

Pirotucharis of Qeonce Filoor Cotstar.-Ab a special meeting lant weak it the pramisea of the Coventry Photograplic Clab the onliection of phowgraphe illustrating acenes in the lifs and writings at Georg Ejiot were lormally hamded over lo Mr. E. A. Savage, librariais of the Coventry City Library. Tho pholograple number from nixty to soventy, and had been prepared a a coptribution in
connection with the recent colebrations of tho ceatenary of George Eliok Mr. Savage, in acknowledging the donation from the Caventry Camera Club, eaid that it should bo a matter for congratulation that Coveatry now ponsesses the finest and most complele photographic record of Georgo Fliot in this country. Tho photographes are to be diaplayed as a public exhibition during Novenber.

\section*{SOME SUGGESTIONS ON PHOTOGRAPHS OF TILE WORK.}
[We are glad of the opportunity of reprinting through our contemprary, "Americin Thotography," the following notes which form a booklet issued by the Associated Tile Manufacturers of the United States specially in reference to the conditions which require to be observed in making commercially valuable photograpls of rooms and places for the floors and walls of which tiles are used. It would seem that the notes have been drawn up for the information of individual tile manufacturers. At any rate, they exhibit such an informed sense of what is required in photographs, not only of theso subjects, hut of commercial subjects in general, that they deserve the widest publicity which can be giren to them among photographers.-EDS., "P. J."]

By design is meant that part of the tile work which deals with deliberate planming and arrangemeat. It has to do with the execution of an idea, an inspiration, that arises out of the conditions peculiar to each job.

Appropriateness, utility, and delight are the ultimate objects of design. Good design is therefore a relative term, but no ti.e jols can be called "good" unless the design also deserves the attribute "good."

A design can be origimal, elaborate, decorat: ve, stumning, striking or symbolic without being artistic-without being tasteful, beauti[ul, pheasing, and fitting. In spite of the former characteristics, it may be crude, commonplace, irritating, or unsuited. There san be too much or too little too large or too small, too light or too heary design.
There is no basis for the ourrent presumption that a design must of necessity be in colours. Any white wall, for instance, may be the object of grod design, and pleasing effects produoed in monochronie by variety and rhythm in size, shape, and direotion of units in combination with the joints make excellent photographs.

In all cases it becomes a matter of good taste and judgment to decide between desirable and unsuitable jobs for our purpose.
After a number of jabs have been selected arises the problom of finding a capable photographer. A man who has had experience in architectural or commercial work should be seoured, an expert with wider knowledge than that of mere mechan'sm and chemical details; he should be able to submit satisfactory samp.'es. There is more in real photography than just pressing the buib. As there exists a vast difference between tile contractors and tile contractors, so is there an equally deep gap between photographers. The mere laot that a photographer charges a high price for his work is no indication of great ability nor value in his work.
A few "Don'ts" may not be out of place in this connextion :-
1. Don't try to take pictures of tile work yourself.
2. Don't think any portrait photographer can do it.
3. Don't give the work to the lowest-priced man on account of cheapness; it is poor economy.
4. Don't leave everything to the judgment of the pholographer.

No matter how "good " a photographer is engaged, it is advisable to go over the ground with him, give him instructions in regard to the part to be photographed, point out any important or peouliar features, things that should be brought out or those to be oraitted or subdued. It will holp him considerably to know what the essentials and peculiarities of tile work are. Also, a few pencil strokes will often indicate to him what is wanted much better and quicker tham the most careful verbal instruotions. A good photographer and a good tile man make an excellent team.

Much depends on the selestion of an advantageous view-point, or, in other words, where to set up the camera. The more care the photographer exercises in determining this point, the more surely can a satisfaotory result be expected.

Assuming for the time that the entire room is tiled uniformly, the location of this point is influenced by various factors: location of the windows or other sources of illumination and the resulting distribution of light and shade; extent of the subject to be photographed as to width and height; the lens of the camera; by the foreground and middle distance; the equipment or furnishings, the nature of the design, and similar conditions.

Photography is impossible without light. Yet, in the photograph, shade is as necessary as light. But shade should never be so im. penetrable nor light so bright that details are lost entirely. The illumination must be of such character "that the parts represented in shadow shall still have the clearness and warmth of those in light, and those in light the depth and softness of those in shadow."

This can be combrolled to a greater extent than seams possithe at first thought. \(I^{\prime \prime}\) most caser the desired illumination may te dutained by watching and waiting till the lat natrmal lighting conditions occur. Watch for that time of day when the particular portion of the tilo work to be photographed is illuminated to the best adrantage, which inay be in the early morning, at noon, or late io the aftamoan

On the other hand, some subjects never reccive adequate or suitable ilinmination naturally, and in such mses artificia! light must be resorted to.
Sunlight-of all enurces of light-is the itrongent, not only in regard to brightness, but also in respect to chemical action on the seneitised photographic plate; and, by the way, it is the cheapest. Keop in mind that detail is lost in extromely bright light and very dark shade; that the brighter the source of light, the stonger the contrast between light and dark portions of the pictures and the sharper the edges of shadows Excessive intensity can be reduced by putting white or light blue tissue paper over all or some of the windowa, over the extire opening or partions of it, just as may be mequired to produce a rpecific "ighting effect.
Much improvemant san often be made by equalisation, especially in the upper and generally darker portions of walls, by shuting out mome of tho light entering through the hower panes. This will alw serve to make the lighting of floors more un form. Ordinary winduw blinds are usuaily ton opmque and abut out too much light, and when drawn down over the upper panes are apt to throw the ceiling and higher portions of walls into impenetrable darknens.

Whice tile work hokn plewing and notural only when the photograph ahow it white, not grey. Its lightert portion should be onlooted as subject for the pricture, not the darkest. Owing to greater contras:, white tiles in a strong, bright light give sneppie: frieturm than in difrused lighe, provided care is takere that reffections do nut accar in the principal mectione of the work.

With tie. work is colours the opposite is true, and this class of work demands a mifl diffused light, or the fine gredationa of tane are dembroyed. But even in aoch ensea a uniformly lighted murfiace, without nny shade whatever, ia not dxairable. It aiways looks fat and momsonoms be vumer, as lim alroody been maid, shade is as importam an light in producing a pleasing pietore; doep shade, how. over, obould nus accur in the main pmrtions of the tile work or where it will detract. At leat part of the tilo wurk ahould receive full light, for pprta in full light are urually the ons to atfract the eyc.

Very :ixhe ubbjecta can be photographed \(a^{\prime} m\) by double expmoure -that is, by firme expuaing for one secrmod or lese in bright munlight and uoing dffuwl light during the remainder of the neceumary tume of exposure.

Generally speakits. light should not come from twe opplosite directions, sirce thin dows awny with all whado and gives a "flat" pricture. In moma having windown on opposite sides the light from one see of windows may le ahut uff mufficently to allow the other oet in eat anme hadow. Do, ras shut off n!! the light. but use tiene paper or simiar material ate discribiad atinve.

A certain amount af reffection is deainble, eapecially in white glazal work, but amoty effera ahould be avoibev?

Planhlight raroly proluces astinfatory ghotozraphen of tile work. It manipulation in mifficult and the rewalt on ancurtin that one onn nover cail with any degree of certrinty hom the picture is going to 'ook, blawne tho image on the ground ghos or locusaing ecreen to oborved under entirely different lighting eonditions than thowe nocurring during the fash, onless while focuasing strong electric tights (withou shade or reflector) are placod inn cxactly the ame poaition where the flath or fisetee will he firel.
The broad lighes and shadowa of Ravhlight illumination are chara imastic of an unnatural absence of detail, and are always devcid of enjoyable gradations. At foed, flabhlight provduce ghantly effecta, glery whites, impenctrabio shaduws, and extensive reflection. Tho practical derhuctiom is this-flashlight Amuld be used only when mo other more satinfactory mean of lighting enn be em. ployed. Yes a fumblight in better then no lighe al all.
Siever fire the flach dienctly tehind the camera when the wall is prolled to tho jeicture pleme. It will sure:y roult in extensive and glar.ng reffection and incrense the quevibitity of "fogging" the plate. To avoid donger of fire and in retwin tho moko, fladulight ahould bo fired in fireprool loggs manufactured for thin purpmese.

Commencial photingraphern have prerfectal various mothods of
artificial lighting. In ore of them an electric sear :hight with reflector of the order of automoti.e headlights is employed. The rays of light are directed over either the entire subject or dark portions during exposure. Who:e rooms can thus be photographed with excellent resuits without the aid of any other source of light. In fact, some of the best pictures of interiors have been produced in this way, and show astonishong definition of detail. Store windows and arcades can be phatographed at night in this manner. But it is also used and recoumended in combination with daylight. ior lightening up dark portions and deap shadows. The time of ex posure must then be lengthened ly "stopping down" the diaphragm opening. Soch apparatus must, naturally, be manipulated by : man who is familiar with its effect. Good results can be expected only where the light is moved over the subjest with uniformity and in varimus directions-up and down, sideways and diagonallyotherwise the finished picture will show streaks and spots.

When the subject is smail-as a firoplace, for instance-dark sections or corners may also be lightened up ly hanging or holding shects of paper or cloth facing such portions.

Any good photographer knows all these tricks, and they are mentioned here solely to show that a number of means and ways are availabie to overcome obstacles, and that lack of ndeguate or suitable light is no reason for giving up as hareless the photographing of an otherwise desirable tile subject.

Anything as shining and glistening as gazed tile should convey to the mind this desirabie mirrordike smoathness, polish, and brildianzy in its photographic reproductions. It cannot appear so, however, without reflotions. Concrete and atone walls have no highlights and reflections, and the mind therehy recognises their texture and identifies them. In photographs of tile work we must have high-lights and reflections or lose the key to their identification. Thee practical considerations are expresed for the benefit of those who anxiously strive to eliminate every trace of solar tinsel and find no rest till the last speck of warmth and joy and play of light is eradicated, with the resuli that tile finally looks as doad and harren as a cellar floor.

True, reflections can destroy or mar pleasing effects and can be overdone like any grod thing. but as a rule sucls conditions can be remedied by correctivg the disturbing light-effect or faulty lighting.

By faulty lighting we have reference to instances where the rays of light do not etrike tho tile st a propor angle. This defect can be remedied by une or a combination of "tricks of the trade." (Gee section on lighe.) Without question, somo way can alwnys be found that retains a vital amount of light for exposure and the high-lights on the ti.e, but at the samo time diminates extensive and disturbin! reflections.

Halation is a common lault of pictures that include windows, burning lights, etc., and can seriunsly mar a pictare. An excess of light straming into a room through windows or radiated by powerful eectric lights on the tile-espesially white tie-often results in a gaire and myriad of tiny reflections in different directions, and either much of the detail is olliterated or adjacent areas are reproduced much lighter than the rest. This defect can be avoided by the use of won-halation ylates. Insist upon yuur , whotographer using them for all your work. Films are free from this ahortcoming.
(To be concluded.)

The Catyord, Fobest Hill, and Sympniam Photographic socuety han commenced its winter session, meeting at the Dartmouth Hall, Forest Hill, every firat and Lhird Monday. A good list 0 : lectures and other fixtures has heen arranged. Anyone in the district interested in photograjhy is invited to write to the Hor. Secretary, M. Movenden, 18, Princethorpo Road, Sydenham, for ayllabus and conditions of memhership.
Horsebank Pontmaits in Hyide Park.-Aecording to the "Daily Mail," the Office of Wurks is inviting photographera to tender for the exclusive right of taking pertrait photographs of persons on hursehack in Hlyde Park. It is stated that the periud of the licence is for one year from November 1, 1919, and that tho position of the operator is confined to the west end of Rotten Row on the south side, and subject to the aquroval of the police. P'articulare and forms of tender are obtainable from the bailiff of the parks, Major W. E. C. Ilusey. R.E., Office of Works, Storey's Gate, S.W.:-

\section*{AN AID TO MOUNTING AND MOUNT CUTITNG.}

Whis mounting prints, particularly those of large size where an ample margin of mount is required, it is very desirable that the side margins should be of exactly equal width. However, when a nomber of prints are being dealt with, the additional trouble of measuring first one sido and then the other, then adjusting and measuring again, often leads to the mere guessing of the central position, with a resulting inaccuracy which may offend a more trained cys than that of the worker.
The use of a simple bisecting rule of the type illustrated and described below quite overcomes the measuring difficulty, and will be found of great assistance in rapidly centring a print on its mount.

It will be found of even greater assistance when it is desired to trim the mount of an already monnted print to fit a stock size frame, or for marking of the openings when making cut-ont mounts.

The rule may be of the ordinary two-foot type, such as probably already used by the reader, but with the figuring altered so that the centro is zero and each half-inch on either side is marked as an inch in ascending order to twenty-four. The smaller divisions of quarters, eighths, and sixteenths are, of course, read as halves, quarters, and cighthe with the new marking.
It will be readily understood that such a rule can be qnickly placod upon a mount so that the reading is the same at both edges, after which the print can be centred on the mount in a similar manner with eqnal facility. From the pasition of the rule, as shown in fig. 1, it will be seen that the figures at the margins giving


Fig. 1.
the actnal widthe of print and mount respectively, any desired width of mount can be marked of when the rule is centred on the print, or any desired width of opening or space for print or tint, when the rule is centred on the mount.
There are also many other purposes in ordinary workshop or workroom practice to which this ready means of bisecting may be applied, such as marking off wood, cutting ap mounting boards, spacing screw holes or halving rolls of paper.
In the re-marking of the rule the gumming of a strip of paper over the existing figures and the writing of new ones thereon is


Fig. 2.
all that is really necessary, althongh the method adopteal by the writer will be found more effective and lasting. In this case the epper half of tbe rule was painted out with black varnish and, when this was quite dry, the new figures were printed in with aluminium paint, using on ordinary pen. The use of aluminium
paint in this way will be found much simpler than might bo ev. pected, and will also be found very useful for printing numbere on the backs of dark slides or titles on the covers of books. This smaller sketoh (fig. 2) shows a portion of the sule when finishot se sbove described.

Vivian Jobling.

\section*{Photo=IlRechanical Rotes.}

\section*{,rmengew Detail in Coarse-screen Work.}

The carrser the screen the greater the loss of detail in any reporoduction, and yet very often the illustration is almost useless anless the detail is preserved. While the engraver cannot do the impossible and give detail with a coarse screen, yet it is possible with partioular originals by means of a "stunt"" to give the customer just what he wants. Such an original is one in which the detail is a small part of it and surronnded by work in which the detail rendering is not so important. In this case two negatives are mode, one of the whole original on the soarse screen and the other of the small part showing the detail on a much finer screen. Then this part is stripped away from the coarse-screen negative, and the fine-screan negative of just that part stripped in. The engraving will print well because the fine part is supported by the surronnding coarsescreen work, but obviously the method is only suitable for special subjects.

\section*{Vignetted Half=Tones.}

There is no doubt that the letterpress printer has most difficulty in printing satisfaotorily half-tones with vignetted edges, and that very often the responsibility for a poor result rests upon the engraver, because he makes a vignette with edges that sre too shallow. This conies about from the practice of reetahing by scrubbing the edges with a stiff brush and percnloride, which, of course, rapidly reduces the size of the dot without giving the plate corresponding depth. The best way is to paint out the plate and paint an outline beyond the vignette, and then return it to the etohing bath and allow it to etch until the dot is fine as possible, which will give also the maximum depth. Or if this is considered too much trouble, and the re-stzhing is done an the bench, then apply the iron etch and allow it to rest on the plate without brushing, occasiomally mopping it up and applying fresh otch. If a vignette that is too shallow is sent to the printer, he cannot be blamed for butchering it with a lining tool or smashing down the edges with a hammer, both of which practic** are anathema to the lover of fine printing and engraving.

\section*{Patent Rews.}

Process patento-applications and specifications-are treated in "Photo-Mechanical Notes."
Applications, September 29 to Octabar 11:-
Printing.-No. 23,910. Photographic printing. F. W. Donisthorpw. Projection Screens.-No. 24,226. Manufacture of sreens for cionanatographs, etc. W. Bemrose and J. W. Verity.
Cinematography.-No. 23,861 . Combined reel for winding and mawinding cinematograph films an same spindle. S. Engleand and W. Thomas.
Cinematography.-No. 23,857. Motion pictune moohines. F. McMillan.
Cinematograpiy.-No. 24,068. Antomatie fire-extinguisher arsed stop motion for cinematograpls. W. Taylor.
Colour Photography.-No. 24,336. Photographic camera for taking part-negatives for pictures in natural colours. \&. do Prokn-dine-Gorsky.
Printing MLacirne.-No. 24,780. Electric photographic privtionf or copying machines. J. B. and J. Halden and Co.
Stereoscore.-No. 24,660. Folding stereoscope. J. M. Hattersley. Mounts.-No. 24,756. Photo mount. G. H. Landergan.
Frames.-No. 24,444. Photographic frames. A. E. Phillips
Frames.-No. 2A,445. Photographic frames. N. Phillips.
Phinting Aprarates.-No. 24,598. Apparatns for photograpitio and mechanical, etc., printing. E. W. Spears.

\section*{COMPLETE SPECIFICATIONS ACCEPTED.}

These specifications are oblainable, price \(6 d\). each, post free, from the Patent Offce, 25, Southampton Buildings, Chancery Lane,
London, WV.C.
The date in brackets is that of application in this country; or abroad, in the case of patent's granted under the International
Comlention.
Entrlofes yoz Filys and Platzs.-No. 120,572 (August 29, 1917). The invention relates to envelopes for photographic films and plates in which a sliding shutter is withdrowz for an exposure of the sensitive surface after the envelope in placed in a camera. In one such arrangement tho film or plato is ineerted into a bag-like sheath, which is then slid into a frame of stont paper or sardboard having a back with side and bottom edges bent over, the boltom one being foent over the side edges and adapted to engage a pro-


Fig. 1.
jecting longue in the bottom of the armera to rotain tho frame in position.

The main abject of the invention is to combine the mpecial ad vantage of the well-bwnwn roll-film cartridge-viz, the ability of inserting the film by daylight in the dovoloping apparelus, with the advantage which the aleo well-known form of packing " film-


Fig. 2.
recks" preeonts over the roll-film-viz, wo allow the use of ground.ghes in tho camera, and in addition in combine thew with cho edrantagen which overy single anveloping of films known op co now preseat over the two alorceaid-viz, that ordinary or orthochromatic films may be usod at pleasure, that the phates or films in their envispen may be aold singly and ore mer tranportable. and that dovelopmont may bo undertaken at any limo withoat it being necenary to await the exposing of other films or to make annecesesy expmure on these only in order to be able to contmence the deva'roping, and, finaliy, that the films may at pleasure
be developed singly (as with film-packs, but in contrast to rollfilms). Further, the invention aims at avoiding the use of an adapter (a spesial holder or smail case for the envolopo), which is as a rule used with film-paaka and most of the film envelopes. The envelopes are especially intended to bo placed irt cameras with a hinged back frame and with a spring-mounted groundglass frame.
The enveiope cansists of a back, 1, of opaque thick paper, the form and s:ze of which will as a rule depend on the size of films, with a holding strip, 6, and a cover or shutter, 9 ; the two long edges, 2 and 3, of the back are bent over, and the one alont edge, 4 , is then bent over upon the bent edges, 2 and 3 (these bent-over portions may be fastened to each other), so that a somewhat project-


Fig. 3.
ing resiliant edge, 5 , is formed, and along the opposito short edge of the back plate, 1, the two edges, 2 and 3 , are connected by the pastad strip, 6. Hereby an envelope is formed to reseive the film-sheet. 7. which is kept in ito place by the bendings, 2,3 and 4 , the strip, 6 , and a bending, 8, of the remaining short edge of the back, whith edgo is bent under strip, 6 .
Between the film, 7, and the three bendings, 2, 3 and 4, and the strip, 6. the cover or shutter, 9 , may be inserted. This con. sints of a piece of thick paper of nearly the same breadth aa the film, its one short edge having a bending, 10, which, when the cover or shutler is drawn out, will co-operate with the opposite bend, 8 , on the back, and provent the shutter from boing comphetoly drawn out. Such a shutter will ensure freedom from lightleakage during exposure
The opponite short end of the cover or shutter has a hasp or congue, 11, which, when the shutter is pushed down and has


Fig. 4.
onverel the film, may be bent down over the rear of the back, in order to altain light-tightness, and be sewied, besides serving as a fingerhold during the withdrawing of the shutter.
When an exposure is to bo made, and the lens is adjusted, the chised film-envelope is inserted into the camera. Tho samera may, for instance, bo constructed with a linged back-framo and the ground-ghas may be yioldingly mounted thercin, so that the ebvelope may be introduced after the back frame has been opened.
Alternatively, the oamera may be constructed so that the anveiope may be inserted in front of the ground-glass, while thie is


Fig. 5.
preased back. After insertion of the envelope the seal is broken, the back Imme is closed if it is hinged, and the shutler, 9 , is drawn up and uncovers the film, which may now be exposed. In both casees the edge, 5, will cooperate in the closed back frame of the camera with a corresponding odge, which thoraby koeps the envelope fast during the drawing up of the cover plato, so that the usual manipulations for this purpose are avoided.

When the exposure has been finished the shutter is puashed bock, boing of atiff paper so that the exposed film is covered light-tight, and the envelope is then taken out of the camera, by causing the beak frams to the opened, so that the edge, 5, is iree of the carreaponding edge in the camem. The envelope may then be sealed again, but in a manner which differs from the former seaiing, such as by a fresh seal or by an unusod portion of the gummed tongue, 11.
The bondinga, 2 and 3 , form a guido for the shutter during its
displacement, and owing to the bending, 4 , being placed above the hendings, 2 and 3 , the bending, 4 , springs itself-together with the edge, 5-somewhat away from the back plate, 1 , by which (when the camera is constructed in such a manner that the bending, 4, thas suffioient roam in it) it results that the bending, 10, slides ensily in under the bending, 4, without meeting resistance, when the shulter is pushed back after the exposure is finished. The sliding of the shutter is assisted by the increased stiffness thereol obtained by the bending, 10, which serves also the task of removing, belore the exposure, fluff and dust from the surface of the film, es it sides on over this whes the cover or shutter is drawn up.
-The haep or longue, 11, serves, besides for the purposes mentioned, by its tongued form, also to introduce the envelope into a developing apparatus such as desaribed in Patent No. 119,246 ("B.J.," Saptember 26, 1910, p. 566), and the strip, 6, serves partly as a guide for the shutter, 9, during its displacement for covering and uncovering the film, 7, partly it cantributes to secure that the shutter-when the enveope is manipulated outside the camera with broken seal-shall remain in its place, protecting the film from the light, and finally it ensures by means of its thickness and by the thickenings produced on the bendengs, 2 and 3 , by the pasting-that the envelope remains in its place in such a developing apparatus when the shutter is drawn out in order to uncorer the film for the developer.
The envelope here described may also bo used for glass plates, 13 , in which caso two small strips, 12 (figs. 4 and 5), are thent laid into the enveope along two epposite sides of it in order to keep the glass \(p^{\text {plate in }}\) its place relatively to the light-opening, as the glass plate, 13, must always be somewhat smal!er than the size of the film, intended for the same pioture size.
It is obvious that it is not necessary to masent and withdraw the shutter longitudinally of the enveiope, but the construction may be suoln that the long dimension of the envelope forms the sides. Jrikewise the film, of course, need not fill out the whole space in the enveope, but may be smaller and surrounded by at frame which fits within the said bendings, and moreover, the invention may the varied in different ways without the principle of the invention being departed from.-Jens Peter Hansen, 10, Jacoby's Allé, Coprenhagen.

\section*{Crade Rames and IRarks.}

APPLICATIONS FOR REGLSTRATION.
Cerstalite.-No. 391,510. Chemical photognaphis dovelopers. Karl Malmberg, MO, Cannon Sitreet, London, E.C.4, merchant. May 22, 1919.
L.actom.-No. 394,292 . A material manufactured from animal substances, sold in sheets, rods, and tubes, and goods manufactured therefrom. British Xylonite Company, Limited, Hale Fud, Chingford, London, E.4, manufacturers. Angust 15, 1919.

\section*{CATALOGUES AND TRADE NOTICES.}

Thornton-Pickard Enlurgeats.-The Thornton-Pickard Company, Altrincham, have just issued a booklet describing the various models of their cnlargers now oltainable. These range from the "Artist " enlarger, of comparatively simple pattern, to the "Professional " model, made only in whole-plato size, and embodying the best leatures of the other designs. Among these latter is the "M.C.C. " No. 6, the enlarger adopted as a standard instrument by the Royad Air Force. The booklet, which coutains particulars also of semi-automatic arc lamps for use in enlarging, is obtainable free on application.

Albems And Mlounts.-Ilessrs. W. Bytcher and Sons, Camera House, Farringdon Avenue, E.C.4, send us a 32 -page illustrated list of the many patterns of album for prints made and sold by themselves. A large propartion of these are of the slip-in pattern, but the list specifies also a number oi designs of album in which prints are mounted in the ordinary way. The popular "Sunny Memories " series is obtainable in a considerable variety of styles and sizes, and the list also gives details of the very convenient ready-made passepartout frames for prints of comparatively sma!! size, which are specialties of Messes. Butcher. The illustrations or the list fail to do juetice to the very artintic appearance of these jasse-partonts.

X-Ray Equipment.-Radiography is now of the highest import ance, not merely in the diaguosis of disease for the purpases of the physician or surgeon, but in the investigation of industrial materiais and products for flaws and defects which could be discovered so easily in no other way. A price-list commensurate with its subject has just been compiled and issued by Messrs. Watson and Soms (Electro-Medical), Limited, Sunic House, 1'arker Street, Kingsway, London, W.C.2. It is a book of 370 pages, and specifies most fally the items of equipment and the numerous accessories and materials employed in X•ray work. A large proportion of these are manufactured by Messrs. Watson in their own workshops, but their list includes the many pieces of apparatus which owe their existence and development to experimenters in this field, the boundaries of which have been extended in many directions as the result of the great demand for X-ray investigation during the war. There can be no question that the catalogue is the most complete and up-to-date of any which those employing X-rays or interested in radio-therapeutic methods can possess. It is a large and costly book, and is supplied at the price of 7 s .6 d .

\title{
IReetings of societies.
}

\section*{MEETINGS OF SOCIETIES FOR NEXT WEEK. \\ Monday, October 27.}

South London Photographic Society. "Sylran Essex," J. Mchatosh.
Dewsbury Photographic society. "Bronoil Prlnting." W. F. Gundill.
Willesden Photographic Society. Affiation, "One Man" Portfolio." I. J. Steele.
Bradford Photosraphic Socicty. "Lantern Sllde Making." C. E. Tsawson
Tuesday, October 28.
Royal Photographic Society, "The King's Highway." A. H. Biake, M.A.
Hackney Photographic Socicty. "Transferotype and its Uses.". \(k\). WV. Slater. Chelsea Photographic Society. Affliation Portfolio, with criticism.
Slanchester Amatcur Photographic Society. "Gems of Engllsh Architcciure. I. Burton.

Birmingham Photographic Society. "Photcgraphic Techninue 8implifer: A Few Photographle Prohlems Dcveloped and Fixell." F. A. Biermann

Wednesday, October 29.
Croydon Camera Club. "Colour." F.C. Reynolds.
Norll Middlesex Photographic Society, Nighi Outing
Dennistoun Amateur Photographic Association. "F'acts ALout Hevelopmemt."
W. Wh Mison. W. W. Mollison.

Partick Cawera Cluh. "Apparatus and Exposure." A. T, Edgeley.
Eouth Suburban Photographic Society. "Ploture Making in Northern laly. G. H. Dawnatt.

Itoyal Photographic Society. "The Late Oerman South Hea Poseesaions." I. J. McMahon.

Thunnzar, October 30.
Liverpool Amatenr Photographic Assoolation. "Aerial Plotography." bignt. Eyfle.
Rodley and District Photograpbio Society. Montuly Competion. "Harventing." Hammersmith (Hampshire Hoase) Photographic Society. "Down the Thame on a Barge." W. N. Beal.
Tbe Camera Club. "Egyptian Jewellery." Prof. WV. NL. Flindera Petrie.
Richmond Camera Club. "The Engraved Works of J. D. W.Turner, R.A." Dr C. W. Philpot.

Brighouse Photographic aud Naturalist society. "The Importance of Plootograpby in the War." A. Dordan-Pyke,
Aston Photographic Society. "Enlaraing." Mr. Leith.
Winmbedon Camera. Clnth. "Personal Practice in Pictorial Printing." Perry.

THE PROFESSIONAL PHOTOGRAPHERS' ASSOCIATION. A meeting of the Council was held at 35, Russell Square, on Friday Octolver 10, 1919. Present: Angus Basil, Gordon Chase, A. Corbett, C. F. Dickinson, Alfred Ellis, S. H. Fry, W. E. Gray, Ref. Haines, Geo. Hana, Lang-Sims, R. N. Speaight, H. St. George, and F. G. Wakefield (London members), and Marcus Adams (Reading), F. lBrown (Leicester), W. B. Chaplin (Windsor), A. H. L. Chapman (Swansea), Tom Chidtey (Chester), and W. Illingworth (Northampton).

The minutes of the previous meeting were read and confirmed. Letters of regret for non-attendance were read from \(F\). Read (Seuthport), and Montague Cooper (Taunton).
The Chairman offered the congratulations of his fellow members to Mr. Geo. Hana upon his recovery from a very serious illness, and expressed their pleasure at his presence once more at their deliberations. Mr. Hana thauked the members for their exprosion of goodwill and good wishes.

The Hon. Sec. reported that in accord with the Council's instructions he had inserted an advertisement in the "British Journal of Photography" stating that the Association required the service* of a gentleman as paid secretary. He (the hon. sec.) had receives]
twenty-three spplications for the pust. As notified on the notice of agenda, these letters had been laid upon the table for an hour before the present meeting, so that every nember had had the opportonity to make himself fally acquainted with the detai's of the applications. The Council would have now to decide what salary they were in a position to offer as remuneration, and he proposed that a mail committee-a finance committee-should be appointed to make a recommendation on this point to the Cuuncil. The proposed committee might, at the same time, select the most raitable candidates, and the Council could then make a final choice.

A short discussion ensued, and Mr. R. ※. Speaight moved, and it was carried unanimously, that Messrs. Corbett. IIsines, langSims, St. George, Ellis, and the hon. treasurer be appointed to form the finance committee and in report to the next meeting.

The Hon. Treasurer reported that subscriptions were coming in watisfactorily, and thest tho number of members who had made any proted sgainst the increase in the amount from 5s. to 10s. was negoigible. An a mstter of figures, less then ten members had resigned their amembership out of over seven hundred payments received in the first nine months of this year. A grest many more members had written congratulating the Council upon the increase of the mmoant, and some wishing the oubscription were greater. II is present pasition was, that he was aure of being able 10 present the memhers with a good atatement of income and expeaditure for the year ending 1919.

The IIon. Treanurer placed the bank pasw-brok on the lable for inapection by the chairman, and asked the Council to authorise the drawing of chequen for accounts due to the amount of thirty. one prounds odd; egreed.

The Kodak Company having offered to give a demonstration of their Portrait films lo the Council, it was suggented that the demonstration might lue given as one of the features of the Congress as well sa to the Inndon members before Claristmas. Some discusaion aroee as th the functions of the Aswociation, and possible complaints from country membere that Londeners looked after themselves first. The hon. sec. said thet he thought that the days of jealousy between london and country menbers had pasped. Speaking for himself, he believed the dsnociation meant to do, and was doing, all that it could do for each and all of its members, town and country slike. Sinetenth of his work as hon. sec. was with country memberw, and he thought there was nothing in the point. It wa resolvel that the Council secept the kind offer of the Kodak Comprany.

The reports from menbers of the Council instrueted to ancertain the effect of incorporation upon the future ufficisl relations of the Asmociation with Covernment Ilepartmente were presented, and amounted, bmely, in a statement that the relations depended, not upm the matter of umorjoration, lut upon the importance of the irate interests from the national priut of view, and upon the shatus. ancial and commercial, of the partics interested. The introduction or intervention of a "persona grats" was proctically the only and the lieat methon of getting into touch with officialixm when auch a crunse tremmo clvioble. The Council were fortumately in the pmation of having such introductions. It was pointed out that other reasone would probabiy uperate to lead the Council to decide to become an incurpurated body, notably the intended oppointment of a pail secretary and the desire tos limit the pernotmi finaucial repmonsibility of the members, as well as that of the comucil and officers.

Mr. St. (ieorge (I'renident) said that the Council were indebted wo Mr. Illingworth Ior laving Laken a great deal of trouble in this matter. At the present moment they had a good many "inoms in the fire." He woold like to nee the matter of the necretaryship ont of the way firat. The Council agreed, nem. con. : That the further consideration of this matter be deferred until after the question of the employnient of a paid necretary by the Council has been sotli.ed.

A complaint wes made by a member that he was unable to buy roll films from the Korlk Company at trade pricen. He claimed shat his srade in developung and printing the film, which was atrictly photographte work, was prejudiced, as customers required their camern to be reloarlel with film, which he was unsble to sopmly. therely loang the luainess of developing and printing. which wes diverted to a neighbouring rherniat. Members of the Council related instances of this practice working to their prejudice,
and stating that such trade regulations gave an unfair advantage to chemists and others. Mr. Chidley discussed the matter from his own experience in the matter of cameras, and stated that he should have lost the sale of a high-priced camera (Kodak) had he not been able to purchase a similar piece of apparatus for his customer from another maker. The further consideration of the complaint was adjourned.-Mr. Hana asked the hon. sec. what was the result of a somewhat similar complaint, viz., withholding goods in restraint of trade, which had come before the Council at its last sitting before the adjournment. The Hon. Sec. stated that the principle of the complaint was unsettled, but the particular complaint had been met by the wholesale house supplying the goods as required by the member.

The Hon. Sec. reported that a variety of letters and complaints had been received by him during the recess. These had all been deall with in cousultation with such members of the Council as were available at the time. The cases included claims against a railway company (put into the colicitor's hands), several cases of refusal to pay copyright fees (now collected), rights in negatives and copyrights in negatives made from aeroplanes, claims against manutacturers for overcharges, claim against vendor of a business for breach of agreement, several compiaints against trade priaters for non-delivery of prints and retention of the negatives, and complainta egainst manulactures of dry-mounting tissue. The Hon. Sec. further reported that Mr. Arthur Brooks had informed him that theno was practically no doabt that the Photographic Fair would be held at the Royal Horticultoral Hall some time in April, 1920. The Congreas of the Professional Photographera" Apsociation might be therefore regarded as a certainty.

An extra meeting of the Council has been called for Thursday, Oclober 23 , to receive the report of the finance committee in the matter of the appointnent of a paid secretary.

\section*{ROYAL PHOTOGRAPHIC SOCIETY.}

Mertisc held Tuesday, October 21, Mr. F. F. Renwick in the chair. The iwenty-second Traile Taylor Memorial lecture was delivered by Hev. A. L. Cortie, S.J., F.R.A.S., director of the Stonyhurst Cullege Observatory, who took as his aubject "Photograp̨hic Evidence for the Formation of Stars from Nebule:"

Father Cortie did not attempt to deliver a highly technical disconns apon this branch of astro-physics to which, among other fieidls of astronomical roeearch, he has devoled dimself. Yet within the lircite which he set hinself of popular exposition he was eminently successful in bringing most vividly before his oudience the lines of throught and investigation which had been followed by astronomers in dealing with the final and most elemental riddlo of the universe, the formation of stars and suns from gaseous nobular material. With the aid of a magnificent series of photographs of stars and nelula the lecturer traced the two descriptions of evidance, which gave a rossomble ground for belief that the coalescence of nebular mutter into definite stellar bodies is a process which may be aeen in preration. Such evidence consisted in the photograph of nelvale, and partisularly those of spinal nebuise, in which the shysieal formation or structure of the nebulous matter shows a direct Illyaical onmection with the disposition in the heavens of luminous flars. Alung the other line of inveatigation, what of the spectroscopic analyzis of the material of nebula and stars, the evidence in favour af the formation of the latter from the larmer was still more positive. Father Cortie, in dealing with this branch of his subject, showed many of the spectrusm photographs of ctars and nobule made at Stonghuse Cullege Olservatory, and pointed out how the astrophysicist was ahead of the lerrestrial chemist in the discovery of now chemical elements. The spectroscopy of the stara had shown the existence of helium long before the gas was isolated in the laboratary, and there were now several elements the properties of which had been fairly well defined by spectroscopic methode, which were known to exiat in stan of nebula, but have not yetbeen isolated by chemiots from teroetrial material. Without resorting to the expedients of picturesque ilisestration shich are familiar to those who have heard the lectures of the late Sir Robert Ball, Father Cortie novertheless succceded in keeping his audience impressed, indeal overwhelmed, with the vartness of his subject, and when at Last he turned for a miment to draw the inference of a begianing of
tho universe, designed and regulated by sorrething of a higher order than mattar, some great spiritual power, it was felt that ho had hrought his discourse to a fitting conclusion.
On the proposition of Mr. D. E. Benson, seconded by Mr. E. W. Melior, the hearty thanks of the Society were accorded to Father Cortie, and the medal struck by the Traill Tayior Memarial Committoo was handed to him by the ohairman for his acceptance.
The looturer, in briefly replying, quoted, in the vernacular, some opinions of Lancashire artizans of the work of his observatory. It was evident that the aetronomer-priest was a very human person.

\section*{CROYDON CAMERA CLUB.}

Mr. J. Dudley Johnston gave a lecture on "Personal Practice in Lantern Slide Making," being a repetition of en exposition at the R.I'S., fully reperted st the time.

The rooms were crowded, snd the opinion of everybody, including the veterans, was that no finer collection of slides had ever been seen in the club. Add to this the fact that Mr. Johnston proved to be a most lucid lecturer, dealing very clearly with every step necessary to success in the most beautiful of all photographic processes, and it will be realised that lucky is the soctety which cen prevail upon him to appear before it.
An unusual feature of the evening consisted of a strong counterattraction in the shape of an exceeding:y fair young lady visitor, who quickly absorbed the Croydon atmosphere and dry ginger-ale, and chatted in friendly fashion with one or twe members in the immediate vicinity, much to the envy of those unfortunately situated in remoter spots. If ladies were permitted as members and the club included within its ranks femininity of the same order, doubtless its membership would be quadrup.ed in a very short time, snd of an equal certainty attention directed to the lecturer would be reduced to the vanishing point.
In the discussion, Mr. H. P. C. Harpur (an expert lantern-slide maker) spoke at length and most appreciatively, but ran into more dead-ends than customary, from which he retreated with difficulty. Necessary explanations to the puzzled fair visitor that this erratic procedure more.y indicated genius of a rare nature caused the gist of Mr. Harpur's remarks to escape attention and remain unrecorded. Mr. W. F. Shater struck a new note by saying that when intensifying with silver he had on occasion obtained a "Liberty" art green deposit, and a very nice colour too. A most hearty vote of thanks to the leoturer concluded a most interesting snd instructive ovening.

\section*{Rews and Rotes.}

Historio Photographs by Lord Kitchener.-During the past week or two there has been offered to habitues of a Landon thoroughfare famous for its stocks of second-hand books a volunie, or album, of photographs of Palestine taken by the late Lord Kitchener in the days when he was a lieutensnt in the Royal Engineers, at which time (the middle 'seventies of last century) he was an enthusiastic worker in the Holy Land. Many photographers, bibliophiles, and others who have examined the volume probably learned for the first time that Kitchener was an author and a photographer. The spparent uniqueness of the book, combined with the present-day interest in Palestine, has led the vendor to over-value his passession considerably, and to offer it at an inflated price, for the book, litt:e known and aged as it msy be, is not yet out of print; it may still be obtained from the publishers at the original price of one guinea. A correspondent who has photographed in Palestine, in sending us this item of news, further states that he has gleaned from the reports of the Palestine Exploration Society that this volume of "Photographs of Biblical Sites" was published by the Society in 1876. It contains twelve pictures taken by Kitchener during the time he was at work on the survey of Western Palestine, together with a short description of each written by himself. Some of the views taken are no longer obtainable, as new buildings of one kind or another have sprung up everywhere, sltering or marring the oid and historic sites. The descriptions, though very short, are charmingly written, and show what a strong leeling Lord Kitchener had for this particular part of the Near East. It appears (says our correspondent) to have been his only photographic
effort, and he took the keenest interest and pleasure in the preparation of this his only book, as his letters show, though the actual publication of it was left in Sir Walter Besant's hands, as the suthor returned to Palestine before it was in proof. If the negatives still exist-as in all probability they do in the wonderful archives of the Society-they should be of great value to-day, when the Ho:y Land snd its sacred sites are attracting the attention of the whole of Christendom in a way they havo never done before.
Presentations to a Postal Club Secretary.-Twenty-one years ago was established the Somerset Postal Photographic Society, snd during the whole of that peried the duties of Honorary Secretary have been faithfully sad courteously discharged by Mr. Bernard J. Mitchell, of Frome. The members very naturally desired to show their appreciation of his excellent services, and the suggestion of Mr. A. W. Walburn, of Exeter, was adopted that a presentation album should be prepared containing from each member a print, portrait, and autograph, in addition to a silver tea servico, and a go.d wristlet watch for Mrs. Mitchell. It was arranged that the presentations should take place at the Salon, but owing to the railway strike postponement was necessary, and the rery happy event took place at Bristol on October 15. This was the first meeting that had ever taken place in connection with the Society, the majority of the members being quite unknown to each other except through the circulating portfolios, and the gathering was, therefore, of quite a striking character. Another unique leature of the proceedings was the fact that Mr. Walburn was elected a life member of the Socicty -quite a new thing in postal photographic societies-and the meeting was in every way a happy and successlul one. In acknow. ledging the gifts, Mr. Mitchell said it was extreme:y difficult for him to find words carrying sufficient weight to express his feeiings of thanks and appreciation of the kindiy thought prompting the organisers of the prasentations. The Society owed much in its early days to the kind assistance of the late Mr. Hawes, Mr. Hugh Price, of the British P.C., Mr. F. M. Sutcliffe, Mr. Barran Keene, Mr. J. T. Ashby, snd several others. The membership had comprised many well-known workers-Mrs. Mary Cottam, Miss Constance Ellis, Dr. Rosenheim, Rev. Mudie Draper, Mr. S. G. Kimber, and others-who had figured at the Salon and Royal. Working the Society had heen to him a labour of leve, and the gifts would be treasured as long as life lasted as a reminder of the p'easure his work in the Somerset Society had afforded others during his tenure of office.-Mr. and Mrs. Mitchell sfterwands entertained the memhers to tea. Amengst those present were members from WestansuperMare, Clevedon, Bristol, Newport, Risca, Hereford, Bridgewater, and Castleford, Yorks.

\section*{Correspondence.}
- Correspondents should never write on both sides of the paper. No rotice is taken of communrcations unless the names and addresses of the writers are given.
- We do not undertake responsibility for tho opinions expressed by our correspmendents.

\section*{REVERSAL OF IMAGE IN DISH DEVELOPMENT. To the Editors.}

Sir,-Reforring to this question, I also bave had a cmrious experience. One night I was developing a roll of films (Kodak) with Certinal developer, and white light struck one end of the film. After the film was fixed I noticed that the two end exposures were positives. I wondered why. I developed another Kodak film in the same developer and towards the end of development allowed light to play on film for about a minute, etill passing through the developer. Result, all positives. The exposures were all outdoor ones.
1 have hari reversa! of the image on one or two occasions where no light has penetrated, but only within the last six months. It may be the emulsion used is different from that of last year, perhaps some improved method of Kodak's or possibly may be due to developer.
I have no facilities for going further into the matter, but these pointers may bo useful to experimenters. I simply give my experienoa

I notioed in a recent number a " new" method of toning with acotate of lead. I taned with acetats of lead (and it is mn record in an amateur journal) twenty-five years ago. I also got good results with barium salts.-Yours faithfully,

The Huts, Victaria Falls,
Perct M. Clurk.
Rhodesia.

\section*{STRIPPLNG-PLATES FOR TITLES ON NEGATIVES.}

\section*{To the Editors.}

Gentlemen,-With reference to your reply to "O. A." in the
"British Journal " of October 17, it may be of interest to your correrpondent to know that Gem etripping-phates (in lantern and "proces" rapidities) are manufactured specially to provide a handy and sure method of puttiog titles on negatives.

A lot of tities, as you remark, may be photographed on one plate, which is developed, fixed, and dried in tho nsual way. A sharp penknito is then pareed round tho plato about a quarter of an inch in from tho edge, and the film in detached without further treatment. Yours faithfully,
Cricklewood, London, N.W.2, October 20.

\section*{BUYISG SECOND-HAND LENSES: A CAUTION. To the Editors.}

Geachurnen.-Nowedoys, when new lenees of all kinds are very expensive and somowhat rare, would-be purchasers of objectives are tarning their attestion to stocks hold by desters in aecond-hand souds, particularly pawnbrokers. For many years pawnbrokers' ohops have been good placee in patronies for lenses, and somo very good bargains hase been secured by myself and others. Most of the pawnbrakers aro fully alive to tho value of photographic lenses, but they, a whole, deal fairly, and I have met with no attempts to profiteer.

Lait week a amall R.R. lens was purchased for 17s. 6 d . (new 25s.) at a South London shop; when examined in the handand very chosely, too-it appeared to bo quito all right, and the name of s woll.known London maker ongraved upon tho mount gave ono confideace. When fitted to a camera, however, the lens failed to givo any kind of image, a forther examination proving what the lens had no useful focus, aluhough the inscription cot apon the brees mount gave it aboing \(6 \frac{1}{2}\) inches.

The makers of the lens wore communicated with, and from them I lasmed that it was the fifth "dud " of the rpecies they but beard about during the lant week or two, all of which had boen purchaed from pownbrukers. Tho affair at tho moment is comething of a mytery, and moro may bo beard of it later on 2 there are believed io be many more such lenses in the hands of Loudon pewnbrokera.

Jodging from tho facts at proeent available, it appears that daring the rush of war work-when the making of ordinary lonene was supended and hoote of strango hands wero engaged on muntion work in lem factories-some dishonest workman "lifted" a fow mounta bearing the name of the firm, and, knowing of the coarcity of photographic objectives, fitted into them any lonses the could find to fih, and "planted" thens with prawnbrokers who, of courno, had no time to try them in a camera Parohasern of lencen from "Uncle" would therofore do well, for tho time being at any rate, to pay a deposit and have the lenses on approval.-Youns 『aithfolly,

\section*{L. T. W.}

\section*{Commercial\& Legal Inteligence.}

\section*{NEW COMPANES.}

Pergensa Pitoto Paper Co., Lamited.-This privato company was registered on October 14 with a eapital of \(£ 17,500 \mathrm{in} 15,000\) shares of E1 each, and 50,000 sharem of 1m. each. Objects: To carry on the business of manofacturers of and dealers in photngraphic paper, ctc. The rabscribers (each with one ahare) are:-11. A. Nutland, 113 , Radforth Averue, Now Ma!den, Sorrey, company registrar; J. A. Ratray, 2. Commaes Cotlagea, Hemel Hempstead, molicitor's clerk. The first drectors are to be appointed by the subscribers.

\section*{Arswers to Correspondents.}

\author{
SPECIAL NOTICE.
}

In accordance with our present practice a smaller space will be allotted to renlies to correspondents.
We will ansiver by post if stamped and addressed envelope is enclosed for reply: 5 -cent International Coupon, from readers abroad.
Queries to be onstcered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
J. D.-Some samples of persulphate do not work until a little acid is added, say, two or three drops of 10 per cent. sulphuric acid to each ounce or so of ammonium persulphate solution.
S. A.-Water-colours are largely used without any medium for colouring bromides, the prints being simply prepared by rubbing lightly with purified ox-gall. Perhaps you have in mind the wax medium for watcr-coloure which is now used and is obtainablo from Mr. V. Godbold, 98, St. Asaph Road, Brockley, S.E.
W. N.-We think the best book for your purpose is "Photography of 'To-Day," by Chapman Jones, which you can buy through our publishers, price 8s. Iou will find something there on the earliest genesis of the camera, which, of course, is several hundreds of yeare older than photography, and slso enough on lenses for your purpose.
C. C. S.-1. We do not know any make of reflex camera in which plates are carried in a magazine. So far as we know, no camera of this kind has ever been pat upon the market, and we bope it never will, for it would bo abominably heary in anything but the very smalleat sizes. 2. We are sorry we cannot identify the "Flexit" camera, either as a reflex or other type.
11. W.-There is now no formality necessary or possible in order to eatablish copyright on a legal basis. If you have taken the photograph ""on your own" you automatically become the owner of the copyright. If, on the other hand, you are paid for taking it, the copyright becomes the property of the person who paid you, or even the person who ordered you to tako the photographs.
W. M. A.-You should certainly have received a fee for reproduction of each of the photographs, the minimum fee being 10s. 6 d . It is not the custom of newspaners to return orints which have been renroduced. If we were you wo should simply write a note pointing oot thst prints, the copyright of which is your property, have been reproduced in such-and-such an issue, but that apparently the payment to yourself of the fee for reproduction has been over;ooked.
J. G.--Formulse for glazing solution is somewhat a matter of mixing and trying how it works. The basia of glazing solutions is oxgall, which you can buy in a purified state from Messrs. Rheinlander and Sons, Rodney Road, New Malden, Surrey, or prepare lor yourself according to the instructions given in the "B.J." of June 6, 1919, page 316, obtainable from our publishers, price \(4 \frac{1}{2}\). post free. Formalino is often mixed with the ox-gall, and so alon is a certain proportion of alum, but in our experience ox-gall alone is sa good a glazing solution as any.
II. S.-You do not te:l us the height or other dimensions of the room, so wo cannot advise you very well as to the artificisl light, but it looks though for your stickylack work a singlo 2,000 candle-power half-wstt lamp or one of the Toplight arc lamps of tho Westminster Engincering Company would bo the best for your purpose. You had better write to the Westminster Engineering Company, Victoria Road, Willesden Junction, London, N.W.. and to the General Electric Co., Limited, 67, Queen Victoria Street, London, E.C., as regards their half-watt lamps.
W. B. C.-liou will not get half-econd exposures with two blowthrough lims jeth, nor, we should say, with hali a dozen. The candle-power of the average oxy-hydrogen lime is approximately 500 , and you want about 3,000 candle-power at least for really quick exposures under the conditions you mention. The light is
about the least suitable for illumination of a figure for portraiture owing to its extremely concentrated form. So far as we know, there are no measurements, even rough, of the candle-power of magnesium ribbon, but it gives, we should say, about 800.
S. H. Oil lamps are a very long way behind a decent incandescent gas borner for enlarging. You are certain to find that exposures are inconveniently pro'onged, and you will have some difficulty in getting uniform illumination with the three-wick lamps supplied to ordinary magic lanterns. Our opinion is that if you figure it out you will find that the price of gas has very little effect on the actual cost to you of the enlargements, but if you must have another light, about the best is the "lona" lamp made by Messrs. W. C. Hughes. 82, Mortimer Road, Kingsland, London, N.1. This burne methylated spirit and probably costs as much to run as incandescent gas.
N. H.-Without having tried it, we should think that a celluloid coating would not work for transfer paper, as it would not give sufficient adherence between the two films. Probably the cause of your veiling of the high-lights is due to colour in the gelatine. Do you use the finest emulsion gelatine? As regards the true-to-scale process, the blue-print is applied dry and removed dry from the gelatine mixture, which is then inked up and impressions taken by contact. There is no wetting at any stage of the process. But it is not a process for reproducing drawings in colour unless you are ready to go to the trouble of inking up different parts in different colours. You could do that, but it would be a laborious business.
P. E. W.-We think the action at Blaskpool was taken entirely under a municipal by-law. In some districts the police certainly do sequire photographic touts who go from house to house to have a hawker's licence, but the police practice in this respect varies considerably in every district. We expect you will find that your local authority considers that it has rights in regard to permitting photography upon the beach, and is ready to dispose of them to individual photographers for an agreed sum. As regards the pierrots, it is pure rubbish to say you are infringing any rights in making such a photograph as you have or in making any use of it. Haring taken your photograph, you are the sole owner of the copyright in it, and, short of it being libellous, there is no restriction which can be put upon its use by anybody.
E. W.-There is no better colour than white for the dark-room walls so long as your illumination is safe, and if the illumination is not safe then no colour of the walls will make it safe, although it may, perhaps, help matters a bit. You cannot do better than have the walls painted or papered white, but be particular in haring a proper safelight for the dark-room lamp and not ordinary ruby glass. If we were you, we should avoid daylight illumination altogether, but that is, perhaps, a matter of opinion. In any case, see that you have a yellow fabric as well as a ruby window for daylight use, and that you fix the fabric so that you can renew it from time to time, as it is liable to fade in the light. A ruby glass window for use in daylight, unless specially tested for safety, is liable to give fog.
H. F. C.-For critical definition at a large aperture to the corners of a half-plate, we are afraid there is nothing for it but one of the \(f / 4.5\) anastigmats of at least 8 inches focal length, preferably 9 or 10 inches focus. If bulk of copying apparatus is not an objection you could no doubt get a second-hand portrait lens of about 12 or 14 inches focus which would answer the purpose as well, and probably be distinetly more rapid. At the same time, you may be able to buy second-hand at a price a good deal below an anastigmat. If we were you, we should see what a firm of second-hand dealers could do for you in the way of the portrait lenses before deciding on the anastigmat. We have no doubt that if you put your requirements to them they would allow you the opportunity of trying three or four lenses for your purpose.
L. IV.-If you are taking portraits and are being paid for doing so, there is no reason why you should not be given the customary professional discounts by suppliers of photographic goods. The best thing would be for you to have a temporary trade letter heading printed, and take up the question with one or other of the leading houses, such as Messrs. Houghtons, Griffins, or Kodak. If yon trade under your own name it is not necessary for you
to register your husiness, but under the present Retail Businesses licensing Order you require to obtain a licence whether you are carrying on the business at, a studio or simply doing it at people's houses or wherever it is convenient. It does not matter that the place where you are now working is private; the essential thing is that you are carrying on photography locally, and that is permitted only by licence, the office for which is 80 , WestDovine Terrace, Paddington.
A. F.-We assume from your letter that electric light is not available, so that you can only adopt some system of gaslighting. This will be rather difficult in a width of 7 ft .; and, if possible, we should advise you to place the dark-room elsewhere. There are two systems in common use : one is the Howellite and the other the Kodak. We should think it might be better in your case to dispense with a stand and fix a series of Howellite burners on the wall. If you send to Messrs. Griffin, Kemble Street, Kingsway, they will send you particulars and prices of their lamp (the Howellite). You should also ask for prices of burners separately. In any case there will be a considerable amount of heat, but this will hardly be an objection for the next few months. Cameras such as you require can be obtained from Messrs. Billcliff, Richmond Street, Boundary Lane, Manchester; or Messrs. J. Fallowfield, 146, Charing Cross Road, London, W.C.2.
A. J.-1. You will require to obtain a licence, the office for which is Harewood Barracks, Woodhouse Lane, Leeds ; but you must bear in mind that this Order was made for the benefit of men like yourself, who have been in one or other of the Services, and, therefore, you should experience no difficulty in getting a licence. 2. There is no disadvantage except the extra cost in having five lamps instead of three, and you will naturally be able to give shorter exposures. If you do not require all the lights at once you will be able to vary the effect by switching off one or two, as may be necessary. The arrangement you mention will answer very well. The front lights should be about 8 ft . from tbe floor so as to give enough top light; the side ones may come lowersay, 6 ft . The front light should be about 8 ft . from the background and the nearest side light, say, 4 ft . 6 in . or 5 ft . If you can make them all to raise and lower it will be better. Do not have bright reflectors; the enamelled iron ones sold by the General Electric Company are the best for the purpose. Failing these, have white distemper, or even card reflectors. We should not advise white walls; it is better to have white reflectors where you need them for the shadow side. White or very light walls may give a flat effect.

\section*{}

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\title{
THE BRITISH JOURNAL OF PHOTOGRAPHY.
}

\author{
Nu. 3104 Voz. I.XII
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FRIDAY, OCTOBER 31, 1919.

\author{
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\section*{SUMMARY.}

At the meetson of the Council of the I'roteamional Photographera' deveriation it was aumounced that the prenemt homorary secretary has bren apoointed 16 act an paid secretary of the Areociation for the year ending December 31, 1930. (P. 641.)
The city and ciuild of Lamten inatitute, in agrvemente with the Board of Fiducation, have withetrawn Grade 1. of the examinationa in pure photography and photo-mechanical procemes so far an Eng. land and Wialen are cuncerned. We give the ayllabua of atudy prearited for the firade II. examirationn which will be held in dlay ness (I' 637.)
It is reported that the finess firm of Krupp is taking uy the manufactuse of photograph.e npparatum. (1). 639.)
A method of inzroving fininhed Brumail intinsa so an to nimulate the effert if cupper plate etching is amonns the regrettable war-time prodacts of on ex eremy conntry. (P. 630.)
A method, described an the inlv matiffactory one of nuing the permulphate reducer nan mentwoned hy a npeaker in on troyblon Comera (2uh drecuseinan. (1). 612.)
In a lead ug article we deal with the genernl quention of the afletive fixation and washing of neyatives. It is printed out that thomagh fixation io a nocesmary preliminary to effective washing. and that the latter appratimil cin te dntue ii an ahort aprece of time and with ermmaratively little water ly working urpon a retional ayatem. (P). 630.)

The important voen which are being sinde of photomraphe in induatry and anlesargrantientinn are the anbject of an article by Mr. G. 1). Crain. iun., which we guthe Prom "American Photography." (1) 635.)

In his article thin week."Practicus " dealn with the arlection of anoatfit lop the beginuer in profecaiomal atodia and nutdone photo. graphy, pointing vot the iteme which are of the firet importance, and the selectian of them which is in muat adviasble to make. (I) 633.)

A review of the mientifice. Technical. and cu'onr mections at the Exhibition ut the Raval Ithoturraphic Socely will be found on pure 631. One of the must notewnothy exhihita is that of micromeonically fine isulelible seatea on glam irepmred for aptical murpwers by Menri. Jonl F: Rheinberg arcording to a procese worked nut br them:
In many ntudin extahlishments more attention in needed in keeping the drean ne rnoma in " nice" condition. (J, 630.)
The makine of trameparent rennitive emulaion and it use in mro: ernen off cokour photography figure in "Patenta the Week." (P. 639.)

In the cold damn wenther of the winter reamn, meanurea reonire to the taken in ahviate onduly slow drying of regativer. (P. 629.)

\section*{EX CATHEDRA.}

A Pioneer of Tbe "B.J. Almanac" hos long been a
the Road.
great traveller. The present generation great traveller. The present generation of its publishers has unfortunately no means of ascertaining with eny pretence to accuracy the stage in its career as an annual publication at which it began to find its way overseas in large numbers. But as years have gone by it has continued to penetrate more and more widely into all parts, even the most remote, of the civilised world, with the result that at the present day those of its 25,000 readers who are outside the United Kingdom outnumber those within it. Regular advertisers in the "Almanac" have come to appreciate the value of the volume in maintaining contact with these overseas customers as well as in establishing relations with many photographers whose first acquaintance with the resources of British photographic firms is made through the bulky yellow or green volume. It is this pioneer circulation which no doubt has been a large factor in maintaining and exalting the supremacy of the "Almanac" as all advertising medium for photographic goods through 59 years. Moreover, the links thus establiched between England and the many distant parts of the world by the distribution of the "Almanac" are something more than those created by the issue of an ocasional circular or calalogus: universal experience is that each copy of the "Almanae " is kept and used for at least a year (often much longer), so that the link becomes really a channel of cemmunication along which much business flows. It requires to be said in conclusion that the 1920 "Almanae" is now in an advanced state of preparation. and that instructions for the insertion of advertisements require to be received lyv our publishers without loss of time.

\section*{Negativa Drying.} As scon as clamp cold weather sets in their negatives quickly and evenly, and sometimes unsightly marks are caused by attempting to dry off plates which are wanted in a hurry. If possible the rack slould be carricd into a warm room as soon as the surplus water lias drained off, and allowed to remain there till the morning. A common mistake where many plates have to be handled is to place them too close tegether in the racks, so that the moisture cannot get away. If space is limited, it is a good plan to wipe the backs and to place the negatives in pairs with the films outside. By doing this. double the distance between the films can be obtained in the same length of rack. Another good plan is to pass the negatives through a weak formaline bath. This hardens the surface so that the film may be wiped with a soft cloth, after which the plates may be placed quite near to a fire or radiator without risk of melting. Where.
a suall electric fan is available it greatly facilitates drying even in a cold atmosphere. For "rush" or press work there is nothing to equal the old plan of using methylated spirit, but at present this is too expensive for ordinary nse. A great economy of spirit is effected by dabbing off all the surface moisture before putting the plates in the spirit.

The Dressing- In a large number, perhaps in the Room. majority, of studios the dressing-room is not of the standard of the rest of the establishment, being a kind of "no man's land" which does not come under the care of anyone except the charwoman. Even if originally well appointed, the fittings, if not cared for as they would be in a private house, rapidly become dingy and produce a bad impression on clients who are used to living amid decent if not luxurious surroundings. The fittings and decorations of a dressing-room should be designed to show up dirt and not to conceal it, and to this end it is desirable that the walls and such part of the floor as is not covered with rugs or carpet should be finished in white enamel paint, which can always be restored to its pristine purity with a little soap and water. D'oyleys or any similar furnishings should be kept scrupulously clean, and a sufficient supply of combs and brushes provided to allow of clean ones being placed for "the use of eacli sitter who needs them, although most "nice" people prefer to bring these articles with them. Photographers of all classes will do well to give an eye to this department more frequently than most do at present.

\section*{Enlarging If a suitable dark-room be available a} Apparatus. very efficient and economical enlarging apparatus can be made by fitting a condenser into one of the walls at a convenient height and placing an incandescent gas or electric light upon a shelf or bench outside. An ordinary camera fitted with a negative carrier instead of the usual reversing back is fastened close to the condenser, and, except for the easel, the arrangement is complete. It is unnecessary to point out the advantage of having the illuminant outside the room, from a sanitary point of view, if gas or oil be used, while in any case there is no risk of light leakage as from a lantern body. If an electric arc be available, the condenser may bo dispensed with and its place taken by two pieces of ground-glass placed about a foot apart. These will be found sufficient to diffiuse the light if negatives of half-plate size or smaller are used. For larger sizes a pair of lamps placed one on each side of the opening, with a sheet of white card to serve as a reflector, will be needed. We have used this method for sizes up to \(12 \times 10\) very successfully both for bromide paper and for making enlarged negatives and transparencies, as well as for ordinary lanteru-slide work. It is easy to get sufficient distance even in a small dark-room by working right across the sink.

\section*{Engraved Bromoils.} the war have graphy in the enemy countries during of some photograph responsible for turning the energies which should provide fresh directions. One of these long winter provide ample occupation for the f hand-evenings is the suggestion of a method of hand-engraving the finished Bromoil print. The process is described at great length by a contributor to an Austrian journal. The Bromoil print having been finished and dried in the usual way is then worked upon with a sharp blade, something in the manner in which half-tone blocks are tooled by the photo-engraver-that is to say, the ink image is cut away in fine lines, so as to break up the image in some places with a white crosshatching, in others by various engraving touches considered appropriate to the lines in the subject. A speci-
men of the result of this process, reproduced in photo gravure, shows it to be a dreadful hybrid of full-tone photography and copper-plate etching. No doubt it wnll find a few exponents here among the people who cannot be satisfied with the photographic qualities of an oil or Bromoil print, but must make them into something else by various adventitious means. Perhaps the best feature of the process is that the cutting blade which is suitabre for the engraving of the ink image is a most difficnlt thing to get. The Austrian writer describes his many unsuccessful attempts, and explains that in the end he had to have knives specially made for him by makers of surgical instruments.

\section*{FIXING AND WASHING NEGATIVES}

A correspondent of the "Plarmacentical Journal recently asked for a hypo-eliminator for treatment of negatives after fixing. In reply, the following method was given: After washing the fixed negative under the tap for a minute, transfer it to a dish containing water with sufficient potassium permanganate to colour it pink. As soon as the colour disappears, repeat the process with fresh solution until the solution retains its colour. It was stated that with this treatment the negative wonld be ready for drying in three minutes. This is evidently an under-estimate of the time required in the case of a negative to be preserved, and, at any rate, if the hyno were decomposed the decomposition compound would remain in the film, and that might have some deleterious effect, physical or otherwise.

It is doubtful whether any method of elininating hypo is as quick and efficient as the scientific application of plain water. Moreover, it is pretty certain that the presence of pure hypo in the film, in quantity insufficient to affect the gelatine physically by crystallisation, will be harmless. When a negative goes wrong, after having passed through the processes of fixing and washing, in consequence of something from the fixing bath remaining in the film, it is not often that hypo is the active material. It is usually the decomposition product of silver and hypo. The first essential towards securing permanency is to take steps to leave as little as possible of this silver compound in the film on leaving the fixing bath. To this end the fixing bath should be fairly strong and used in reasonable quantity. Also, it should not have been previously too much nsed. Having been properly fixed, the ideal way of washing is to arrange the plate, film downwards, just below the surface of the water contained in a vessel of some depth, say, 6 or 7 inches. The water must be quite still, and must not be agitated while the plate is in position. The hypo will dialyse out and will sink to the bottom under these conditions. At least 90 per cent., probably more, of the hypo will be removed in five minutes, and another five minutes will remove as much as can be removed if before drying the surface moisture be absorbed with a piece of fluffless blotting paper or of well worn linen or calico.
It is obvious that if the finished negative is to be used at once, and if also (its immediate purpose being fulfilled) its permanency is unimportant, there is no necessity for the same precautions that would have to be taken in the case of a negative of future value. The "while-youwait" postcard photographer must necessarily work with extreme rapidity. His method is to employ a small plate which, after being developed, is fixed probably not further than to remove the visible silver bromide, etc., and after a perfunctory rinse is placed in the carrier of an enlarging lantern while still wet, and postcards made thus. Negatives made and used in this way are not
likely to stand. If they are required for future use they should be returned to the fixing bath as soon as possible, and left there rather longer than the usual time for fixation and then washed and dried. Nevertheless, it must not be thought that this deferred fixation is as good as full fixation in the first instance.
Although effective washing is important, complete fixation is of far greater importance. A small amount of pure hypo remaining in the film will not have any action, provided the negatives are stored where they will remain perfectly dry. Pure hypo, even in solution, does not act on the silver image except in the presence of oxygen or air. A plate fixed in a dipping bath may be left there many days without any apparent action, but a nlate left in a flat dish covered with hypo solution to an eighth of an inch in depth will show signs of action after some days. The diference in the two cases arises from the more perfect aeration of the solution in the latter case. Hypo is a less dangerous enemy than it is generally supposed to be when it has no allies acting with it, but with silver it forms compounds of deadly activity. Such compounds are formed in the fixing bath. Fortunatelv, their power for evil may be restrained. The chemical action of the fixing bath-really a series of actions-is very complex. An endeavour will be made to deacribe such action without technical terms in order that all may understand. Assuming that the film of a plate consists of silver bromide and gelatine, it must be first understood that hypo solution does not dissolve silver bromide in the ordinary sense: that is, as water disolves sugar or salt. The action is a chemical one, followed eventually by a solution in the ordinary sense. Probably the first action results in the formation of a silver compound in which the sodium of the hypo is replaced by silver. This silver compound is so unstable that, but for further action between it and a further supply of hypo from the bath, it would immediately decompose with the formation of silver sulphide. This decomposition resulting in silver sulphide is illustrated by what occurs when a piece of bromide paper is handled with fingers damp with hypo solution-a brown stain of silver sulphide. However, in the presence of more hypo this does not occur, but a conbination takn place between this unstable silver compound and a further supply of hypo, resulting in a new compound containing both silver and sorlium with sulphur and oxygen derived from the original hypo. This compound is nearly insoluble in water, but is soluble in
hypo solution. It is colourless like hypo itself in that its presence is not visible, and it is to allow of the diffusion of this compound in the bulk of the fixing bath that it is necessary to leave the negative in the fixing bath for some time after the silver bromide has disappeared. The time allowed for fixation should be at least as long again as that required for the white silver bromide to disappear. If sufficient time is not allowed, that is to say if the plate is removed from the bath too soon, the result will be that even after copious washing some of this unatable compound will remain to manifest itself in time as a. brown stain.

It will be clear from the foregoing that the fixing bath, after the fixation of every plate, becomes weaker in hypo while the silver compound accumulates. Fixation, therefore, takes place more and more slowly, and eventually the bath will cease to fix at all; but long before this stage is reached it should be discarded. A rough-and-ready test of the state of the solution is furnished by the fact that silver hyposulphite is an extremely sweet substance, many times sweeter than sugar, whilst hypo has a salt taste. If a finger be dipped in the bath and applied to the tongue, and there is the slightest perceptible sweetness, it is time to discard the bath.
To return to washing. A solution of hypo is heavier than water; if, say, 2 oz . of a fairly strong solution of hypo bo introduced at the bottom of a vessel of water, say, a tumbler or \(10-\mathrm{oz}\). measure glass, by means of a long-necked funnel and the vessel be placed where there is no vibration, diffusion will not take place for many days. It is difficult to see the state of the solution, being colourless, but if the experiment be made with a strong solution of table salt coloured with a few grains of dye it will be visible. This experiment will show that the least effectivo way of washing a negative is to leave it face upwards in a dish of water without motion. Running water is very much more effective, but a still better way is to rock the dish continually, and to change the water every two or three minutes, the washing extending over twelve to fifteen minutes. The ordinary rack washers, where the water is flowed in at the top and removed from the bottom, are quite effective if sufficient time be allowed. Prolonged washing does not improve negatives in any circumstances, and in hot weather it is particularly undesirable. With any reasonable system, half an hour is quite sufficient to remove everything that is removable.

\title{
THE EXHIBITION OF THE ROYAL PHOTOGRAPHIC SOCIETY.
}

SCIENTIFIC, TECHNICAL
A.zmoctoll the techatal sectiona at this year's exlibition are not large, they contain much interesting work. Tho great majority of this, however, oonaiats of examples of the applica. tion of photongraphy in nature atudy, radiography, meteorolary, astmnomy, etc It may be said that the days are gone when an annual exhibition such as that of the IR.P.S. can hope to contain many exhibite of Iresh interest in the domain of pure photography. Of late years new plotographic processes or designs of apparatus havo been few and far between, and their rarity has its courterpart in the teclinical exhubits of this kind which are offered to the Society Severthelrse, the present exhibition contains several. Without question the most notable of these is that of Juliua and Ernest Kheinberg (No. 315), entered as "Grainless Phptography and Filmlem Ihotography." Apparently, the title of the exhibit

\section*{AND COLOUR SECTIONS.}
relers to two diatinct processes, but as no details of the methods are divulger the supposition is no more than speculation. But, taken. altogether, the exhibit, which fully deserves the medal awarded to it, relates to the invention of a process of making exceedingly fine indelible scales upon glass. Such scales, under the name of graticules, were producits (highly necessary for many optical instruments) which beforo the war were obtainable only from exenemy sources, and apparently were made by secret methods. Messre. Rhoinberg, at an early stage in the war, took up the investigation of methods of making theso scales, and within a relatively short time brought their manufacture to a very high state of perfection. They show examples of many forms of scales, the lines in which, under high magnification, show no trace of granularity of structure, nor is such to be detectel
in the vehicle, if any there be, which holds the design of the scale upon the glass. It is, in fact, stated in the catalogue that the finished product is innocent of any colloid film whatever, the lines being indelibly incorporated in the surface layer of the glass. There are no doubt good reasons for preserving secret the details of such an invention, but the fact of secrecy should not lead one to leave uncxpressed the most sincere congratulations to the two investigators on their success in applying photography to a process possessing the highest value in the arts of both peace and war.
Perhaps the next most notable exhibit in the sphere of pure photography is the prints by the modification of the gum-bichromate process demonstrated some months ago to the Society by Mr. Herbert S. Starnes. These are Nos. 345 and 346 , and show the results obtained by a sensitive coating consisting of gum senegal and pigment together with bichromate, alum, and hydrochloric acid. Mr. Starnes shows some coloured prints, which we assume to be simply examples of hand colouring, although perhaps the description of the process might leave it to be supposed that the colours are fixed in some way by a photographic process. Two prints by H. F. Farmer (Nos. 366 and 367) are by the modification of the Ozobrome process, which Mr. Farmer calls "Carbro." They serve to show in a modest way the excellent tonal quality obtainable by the process. Two exhibits which probably will interest teachers of photography more than anybody else are Nos. 288 and 289 . The former shows side hy side the effects of irradiation and of genuine halation in an emulsion film; the other is an actual photognaph of the path of rays undergoing double total reflection in their passage through a glass bar.

An exhibit of much interest to spectroscopists is that of the spectra of the copper arc (Nos. 361 and 362) photographed on tho new type of colour-sensitive Schumann plate worked out and manufactured by the exhibitors, Messrs. Adam Hilger, Ltd. Messrs. Hilger also show photographs (Nos. 363-365) illustrating the use of the Hilger interferometer for the testing of photographic lenses. The instrument, the use of which was sot forth in last jear's Traill Taylor lecture, is based on the principle of showing the errors in the wave surfaces delivered by a lens, a system which is of extreme delicacy in disclosing characteristic aberration.

\section*{Nature Study and Photo-Micrography.}

These two classes of exhibit need to be grouped together, since the photo-micrographic work consists almost entirely of examples of animal or vegetable structure. Among the photographs of animal subjects taken on a small scale of magnification, the most notable are those (No. 200) of mosquitoes, by Hugh Main. They show the mosquitoes of malaria and yellow fever. A medal is awarded to the photograph of British mosses (No. 204), by A. W. Dennis. Other photographs of lichen and mosses are shown by the same worker. A considerable number of photo-micrographs are shown by J. H. Pledge, F.R.M.S., who receives a medal for his series (Nos. 242-244) of the gonidia of a lichen. These range in magnification from 40 to 3,500 diameters. Dr. G. H. Rodman is a large exhibitor of photo-micrographs showing sound organs of the Mygale spider and stages in the life-history of the cuckoo-spit insect. Another series of somewhat the same kind is that (Nos. 258-269) showing the anatomy of the frog, by J. G. Bradbury. Photo-micrographs by G. Ardaseer (Nos. 235-237) are of the seeds of plants, it being pointed out that the magnified photographs are of great service in determining if a sample of seed corresponds with the name under which it is sold and are a means of detecting its adulteration with other commoner and therefore cheaper seed.

\section*{X-Ray Photograpbs.}

Radiography is represented by a large selection of exceedingly fine work by Dr. Robert Knox (Nos. 209-217), all of the
human subject, and including a radiggraph of the hand of an Egyptian mummy of 1500 в.c. But perhaps the X-ray photographs of chief interest are those by Dr. Knox in collaboration with Major G. W. C. Kaye, representing the examination of aircraft materials for flaws and defects by X-rays. The series (No. 232) marks the disclosure of knots, worm-holes, false packing, defective workmanship, and wrong construction in manufactured parts of aircraft such as spars and struts. Similar in kind are the two X-ray photograples (Nos. 230 and 231) by Hector Pilon and Geoffrey Pearce, showing in one case casting defects in the carburetter of an internal-combustion engine, and in the other the four sections of the cylinder of an engine.

Although not coming within the province of X-ray work, we may most appropriately refer here to the photo-micrographs of electric welds (No. 270) shown by Dr. B. Parker Haigh. These show sections of electrically-welded metal employed in structural work in ships, and were taken in order to emphasise certain faults, particularly brittleness in parts. In the case of the low-power photographs the surface of the metal was etched with nitric acid, whilst for the metal photographed at a high-power etching with picric acid was employed.

\section*{Meteorolngy and Astronomy.}

Plases of cirrus clouds moving at two different levels are the subject of two photographs shown by G. Aubourne Clarke (Nos. 272-275). Mr. Clarke, whose long-continued work in the scientific photography of clouds has figured in previous exhibitions, also shows a striking rendering of camulo-nimbus or thunderstorm clouds, and a very striking one, though in monochrome, of a rainbow accompanying a passing shower. A set of photographs showing the sequence of lightning flashes during a severe thunderstorm (No. 278), is the only other print of meteorological interest. It is by H. Hargrave Cowan.

Astronomical photography is but slightly represented. The Rev. A. L. Cortie shows a series of photographs of the spectrum of Nova Aquilae in 1918 (No. 276). The total solar eclipse of June 8, 1918, is the subject of three photographs (Nos. 279-281) by Professor Campbell, of the Royal Astronomical Society; whilst the amateur in this field of work is represented by F. Sellers, who contributes a series of lunar photographs (No. 277) taken with a reflecting telescope, of equivalent focal length about 20 feet, from the top room of an ordinary dwelling-house at Muswell Hill.

\section*{Colour Prints and Transparencies.}

Three-colour prints make a small showing in the exhibition and are chiefly by the Raydex process. Of the prints by this process, the best are by John Bean (Nos. 341-344 and No. 356). The last named is a charming piece of work in the colour photography of flowers. There ane two examples (Nos. 347 and 348) of the process of making three-colour prints from negatives of the Joly type, produced by a single exposure under a colour screen of linear mosaic pattern, details of which the exhibitor, Mr. S. H. Williams, recently published in a communication to the Society. The two prints are presumably superimposed gum or oil impressions, but no particulars are given of their origin. From the pictorial standpoint, by far the most effective colour prints are those (Nos. 357-360) by the Rawlings oil process, shown by A. Motteau. These evidently are not intended to be accepted as examples of three-colour photograpby, but are frankly the result of local application of coloured pigment inks to the faint photographic image.

In the colleotion of colour transparencies, the hononrs maj be said to be shared by Mrs. G. A. Barton, Louis J. Steele, Lucien Talamon, and W. E. Gray. The latter shows but one example of the Autochrome process, but it is a particularly fine one of the brillant colouring of "The King's Indian Orderly Officers' (No. 156). Mrs. Barton has indulged her fondness for pre-Raphaelite effects in her Autochrome work,
whech technieally is of a very high order. "The Blackberry Girl" (No. 170) and "Old-Fashioned Flowers" (No. 171) are examples, althougn we like best the sludy from Christina lesselti's "Goblin Market" (Nu 178). In "Olivia" (No. 184) she has a very successful rendering of the very light tones of a white dress. One medal is awarded to Lucien Talamon for a large and exceedingly fine Autoclirome portrath (No. 169) and another to Iouis J. Steele for "Antumn Sindy" (No. 192).

\section*{Pholographs of South Pacific Islands.}

The library on the ground floor is occupied by a series of nearly 150 photographs by Thomas J. McNahon of scenes in the island grusps of the South Pacific. Mr. McMahon is an Aostralian who has travelled extensively in the islands, and has witnessed the growth of many of them in inductrial importance. II is photographs, for example, of Nauru and Ocean islands. lamous for their rich deposits of natural phosphate, bring vivilly lefore one's eyes the immence natural resources of then faraway groups which, far from answering to the popular conception of jungle-covered islands inhabited by cannibals, aru now almost as civilised as Cheltenham or Golder's Green, with their atoam and electric railways and bungalows lor the native labourers, filted with bathrooms and electric light. The visitor to the Pacific who expects to see places such as he luas read atmut in Ileman Melville is likely to le just as morh
disillusioned as, fur example, was the late Marcel Schwob, the friend and interpreter of R. L. Stevenson, on the visit which he paid to Samoa after Stevenson's death, attracted to the island by the latter's romantic pictures of it. But if romance has taken second place, industry contiuues to progrese in these South Sea Islands, and Mr. McMahon's photographs usefully supplement the nessage of his series of lectures to the effect that we of the British race require to bestir ourselves in order to secure and maintain British industrial interests in the Sunth l'acific.

\section*{Trade Exhibits.}

In the hall of the Society's honse are shown wall displays by a lew photographic firms. Messrs. Kodak, Ltd., exhibit a number of enfargements on Kowlah bromide paper from negatives on Kastman Portrait tilm taken by Mr. Will Cadby. I'ortraiture by several well-known professional and amateur photographers forms the exhihit of Messrs. Thomas Illingworth aud Co., Ltd. The prints slown are on the Illingworth "Bronide de Luxe." The Aututype Company have a varied selection of carbon work, aud Messrs. John J. Griffin and Sons, litul., show an attructive set of prints on their Noctona and bromide papers.
The exhibition contiunes open daily (Sundays excepted) from 11 a.m. to \(9 \mathrm{p} . \mathrm{m}\). until Saturday, November 29.

\section*{PRACTICUS IN THE STUDIO.}
-Previous artleles of thls series, In which the aim of the writer is to communicate itema of a long experienco in studio portraiture, have appeared weekly alnce the beginning of the present year. It la not thought possible to continue the aeries to tha leagth of that by the same writer which ran through the "Britlsh Journal" some years ago, but il any reader among the younger geveration of photographers, and particularly those engaged as assistants, has a particular subjeot which might be dealt with, his or her suggestion will be welcomed. The subjects of she previous artleles of the series have been as follows :-

A Talk Aboot Lighting (Jan. 3).
The Camera and the Lens (Jan. 10).
Managing the Sitter (Jan. 17).
Hackgrounds (Jan. 24).
Studio Exposarea (Jan. 31),
Artificial Ligbting (Feb. 7).
Priating Processes Ior Portraiture (F'eb. 14).
Studio Aeceseoriea and Furultore (Feb. 21).
The Surroundings of the Studio (Feb. 28).
Studlo Ilcating anc Ventilation (March 7).
The Postcard Studio (March 14).
The Priating-Room (3/arch 21).
About the Reception Room (March 28).
Home Fortraiture (April 4).
Fortable Studioe (April 11).
Copsing (April 18).
Handling the Studio Camera (April 25).
Mre About Lensen (May 2).
Enlargements (May 9).
Advertiaing the Studio (May 16).
Moonts and Moonting (May 23).
Hasiness Methods (May 30).

Photographing Children (June 6).
Portraits of Elderly People (June 13).
Something sbout Lenses (June 20).
Hand Cameras Ior Proleasionals (June 27).
The Dark- Joom and Its Fittings (July 4)
l'lates and Their Work (July 11).
Apparatus Repairs and Renovations (July 18ı.
l'osing the Itead (July 25).
Intensifying Portrait Negatives (Aug. 1).
Workshop Jobs (August 8).
The Personal Factor (Aug. 15).
The Keeping of Negatives (Aug. 22).
Ileduction of Negatives and Prints (Aug. 29.)
J, paky Mouls (Sept. 5).
Blinds and Curtains (Sept. 12).
Miniatures (Sept. 19).
Printing I'ortrait Negatives (Sept. 26).
Wedding Groups (Oct. 3).
Combination I'rinting (Oct. 10).
Flashlight Work (Oct. 17).
Flanhlight Portraiture (Oct. 24).

\section*{THE QUESTION OF OUTFIT.}

I uiry olten benen askell to give a detaled lis: ur specification of articles necessary far commencing busionss as photographer, and mmelises I have undertaken shu task of selecting them, which is mot quite such a simpi.e inatter as it might appear unless the question of cost can be entirely inermarded. In provious articios the subject has been touched "jmon principally in cunnaction with camerns and lenses, bul many other articles are required, so that the matter is worth returning to. It is unfortunately impussible to give even an approximate ides of prices, as in this direction everything is in the melting-jrot, and we slafl have to wait many montlis before we know what manufacturers intesd to put upon the marhat, and what prices are likely to be. Theye ia still a
great shorlage of materials such as wood, glass, brass, and other metals, and the wages question is still far Irom being settled.

First and foremost, we have to decide what articles come into our schesue, and I think it advisable to deal only with such as are needed in the actual production of the work, and to leave out such items as recoption-room furniture, carpets, and shop fittings. I have belore me an old "list of a jhotographic oulfit," which commences with a glasslouse or room in the garret, furnished with skylight and concluded with hammer and nails, pins, needles and thread, and fire-irons, such weird things as stuffed birds and beasts and skeletons also finding a place. For the benefit of the.
curious, it may be stated that this list appears in the "Silver Sunbeam," published in New York in 1879.

Manifestly, no single specification will suit every class of business, and even in the same class due regard must be paid to the amount of cash available, many articles which are very desirable but not absolutely indispensable having to be omitted when the funds are limited. I will take as my model what may be termed a good medium-class suburban or country business, where all varieties of work, indoor os ontdoo: have to be done.
In the majority of cases it will be found advisable to adopt \(12 \times 10\) as the maximum size to be dealt with by direct negatives. Cameras of this size are not much more expensive than those for \(10 \times 8\) or even whole-plate, and at any time a single job may be offered which would cover the additional cost. Therefore, as the first item in the outfit, I place a 12 12 studio camera. This should have long bellows extension, and in addition to two \(12 \times 10\) slides be fitted with a repeating back attachment for cabinets, with two or more slides, each carrying two half-plates side by side; suitable inner carriers will allow of these slides being used for postcard or quarter-plate negatives. A shutter, worked by pneumatic ball and tube or Antinous cable, should be fixed inside the camera; either the velvet flap or Packard Ideal patterns are good and not liable to damage. The circular bellows shutter answers well as long as it is in good order, but it will not stand rough handling. The studio camera stand should possess considerable range from high to low positions. I prefer the Hana and Semi-Centennial stands on this account, as it is easy with this type to bring the camera low enough to photograph children playing on the floor. A good large focussing cloth, or, better, a canopy arranged to serve both as lens shade and focussing cloth, is a necessary accessory. Unless very short-sighted, a focussing magnifier should also be provided, as it saves unnecessary eye strain and ensures quick and accurate focussing.
Lenses are accountable for a large portion of the cost of a studio outfit, and great discretion is needed in choosing them, as the length of the glass-room has to be taken into consideration. Of the older type of portrait lenses focal lengths of about eleven and nineteen inches will be found most generally useful. Ross's No. 3 cabinet lens and the samemaker's \(13 \times 11\) Universal Symmetrical ( \(f / 5.6\) ) or Dallmeyer's 3 B and 5 D Patent Portrait lenses are popular favourites. Just now these may often be obtained secondhand at about pre-war list prices. A lens of shorter focus for small work should be added if possible. Ross's No. 1 Cabinet or Dallmeyer's 2 B Patent, both about \(8 \frac{1}{4}\) inches focal length, with an aperture of \(f / 3\), would be a good choice. If the additional expense is not objected to anastigmats of approximately similar focal length and aperture to the portrait lenses already mentioned may be selected. There is now a considerable variety of these upon the market, and they require an expert to detect any difference in quality, so that I need not particularise them by name. No attention should be paid to the covering power claimed by the makers, as this would probably lead to lenses of too short a focal length being chosen.

A greater focal length than 19 inches is desirable if many large heads have to be taken, or if a larger plate than \(12 \times 10\) be used, and for this purpose a portrait lens of 24 to 30 inches focus should suffice, as anastigmats of this size are not only very costly, but unnecessarily good in quality, fine marginal definition not being required.

Ono or more reflectors will be needed, as well as a couple of circular head screens, one of the latter being covered with thin white material, and the other with black gauze. Kodak, Ltd., and Marion and Co. list good patterns of these articles.

Backgrounds do not call for the outlay which was needed when elaborate scenery was used and a dozen or so at \(£ 3\) to \(£ 4\) each could be found in many studios. One each, white, black, and
grey, will answer most purposes, and it is desirable to have these with a continuous foreground. A couple of smaller grounds graduated or with a suggestion of foliage will be found useful for heads and three-quarter lengths. The studio walls should always bo decorated so that they can be used as backgrounds for groups or interior effects.

I strongly advise the provision of a head-rest. This may seem old-fashioned, but some of our younger workers are beginning to discover its value for standing figures.

Furniture may be acquired as needed, or rather as opportunities arise, as many suitable chairs, settees, and the like may bs picked up at furniture shops. A beginner will do well to pay a visit to the showrooms of Kodak or Marion, where excellent reproductions of furniture suitable for portrait work may be seen. A good baby-holder, either in the form of a chair or to be placed upon a table, will save many anxious moments in the course of a year.

The dark-room fittings should be as complete as funds will allow, as makeshifts cost time, and time is valuable, even in a one-man business. Enamelled iron dishes are most economical and easily handled, and these can now be obtained in all sizes. Fixing should be done as far as possible in tanks, and goorl washing tanks for negatives and prints are a necessity. An enlarging lantern may well be fitted in the dark-room, although this may not be needed at first. If there is no great volume of work it probably pays better to give enlargements to a trade house.

A good set of measures, from 1 drachm to 20 ounces, and two sets of scales and weights, a small one with glass pans and a larger one for hypo, sulphite, and other heavy chemicals. The workroom must have a very firm table for trimming upon, and if dry-mounting is done a Merrett's trimmer is almost indispensable. The dry-mounting press should be as solid as possible, as less labour is required than with a small machine, which calls for dead pressure with little leverage to help.
It is needless to particularise such small items as plate racks, clips, blotting books, bottles, and retouching and spotting materials, although they have all to be bought and paid for, but I must say a word about the retouching desk. Do not ecanomise upon this as far as size is concerned, remembering always that the desk is for the convenience of the worker and not merely a holder for the negative; the roughest deal frame two feet square is better than the elaborate mahogany boy. which measures 12 ins. or less over all.

Now for a few words on outdoor outfits. Here, again, 1 vote for \(12 \times 10\) as the standard size, and, although smaller cameras are sometimes convenient, it is as well to be ready for large work from the beginning. Most group work, athletic, wedding, or otherwise, is done on \(12 \times 10\) plates, and it is throwing away money to offer smaller work. I prefer the parallel-bellows pattern, but it is rather heavy for a singlehanded worker, therefore a good, strong conical bellows camera will be most generally acceptable. Three slides should be provided, and I have found that an attachment for carry ing half-plate slides in addition has been profitable.
At least two lenses are needed, and if possible these should be anastigmats, one of, say, 16 inches focal length and the other for wide-angle work about 7 inches. It is advisable to use lenses of which the separate components can be used at full aperture, after the style of the Holostigmato or Ross Combinable; lenses of this type may have extra components added to the set from time to time. If anastigmats are found to be too costly, the large lens at all events may be a rapid rectilinear by a good maker; such a lens should give satisfactory dofinition over the plate at an aperture of \(f / 16\), and this aperture is generally as large as the depth of an ordinary group will allow. The tripad should not be too light, and
should have a large head. Many cameras have had the baseboard split through being insnfficiently supported by a small round tripod top. The outdoor loctssing cloth should
always be of rubber oloth, as this not only excludes light perfectly, but is a good protection in case ol a sudden shower. Practicts.

\section*{NEW BUSINESS USES FOR COMMERCIAL PHOTOGRAPHS.}
[As is perhap: geucrally recognised, the unconventional in thought and action makes headway more rapidy in the United States than in the older Europead ojnntries. Ia photography the phenomenon has undoubtedly been a predominant factor in the development of pictorial work during the past twenty ycars ; it can be traced also, although in smaller mensure, in studio portraiture, ard it secme now to be observable in the newer field of commercial photography. Support of this view is provided by two recent articles, which we priut as one, by Mr. G. D. Crain, jnnf., in "American Photography," dealing with the industrial and commercial use which is being mads of photographs. While it must be admitted that the demand for photographs to be used for such purposea as theso must come from the customer, the opportunities for suggesting such uses are often oped to the photographer, and it is therefore well that those of our readers who have an interest in the making of commercial photographs shanld keep themselves informed of the lines along which photograply is being applied in other countries in indantry and commerce -Ents. " B. J. \({ }^{\circ}\) ]

\section*{1.}

Tiнe well-known fact that demonstration beate argument in a dozen ways is responsible for the fact that photographs sre used in business whenever really concrete and definite image is desired. It is very well to use words to supplement tho ides; but the picture, which, ss has been woll said, apeaks universal language, is a correct foundation to bui'd on.
Manulacturen are studying accident provention more carelully at preant than they bove ever done before. There are soveras reasina for this. The desire that every bamane omployer has to keep his workem sule from Injures has been responsible for much careful and painstaking mearch along this line; while the adoption of workmea's compenation inwe in twenty-four Stakes, and the certainty that many mose will put such atatates into effect in the newr future, ha bad not a lutele to do with the effort to remore the accident hezard as far a ponsible.

The rate for liability insurance neceatily go up as soon as compenation laws are made eflective, the reamon being that while damagea are Irequently escaped by the manniacturer in States where the enmmon law defences of fellow service, voiuntary asumption of risk, and enntributary negligence may be pleaded, it is knowr in advance that payment mux be made for accidents if a compensation statute hes teen put on the books. The knowledge of the definite. invoitats mat of scrident ham pat the prevention of them on whit might be called a commercial basin, and has made it a matte: of financiat importance in every manufacturer to keep down the number of injuries intlicted by his inaclinery to the irralucible ตบ่งเ่งนกร.

The quention which is rinet ofen fresented in this consection is how beat \(t\) show the operative of a mach'ne its dangers and how lnwl in impres upon him the need for care. A graphic suggestion is required and a cuncant remonder is sleo neceasery. What fits the nond of the situation lueter than phoioseraphs? In lact, no owher methoxl can be auggested that will "fill the bill" on com p'atelg. m Affectively, and so eromomically.
The writer recently visited a large ontom mill in a southern cily. and was inkereaded in note that on the walls of the plant, in sll departmanta, are framevi placards carrying photographs of the right and wrong way to proform certan operations. Under each picture *as an explasuation of the merin or defects of the method illustrated. tha reoult heing that the moet ignorent or carcleres employe could mit fail to appreciate the point made by mean of the pictures.

I genersl hazarl which was exponed was that involved in handlinz be in. The shifting of belt and the handling of tranamision equip ment aenerally form one of the greateat departmenta of accident projuction ; and an this is a genera! Jnzard which exists in every manofacluring plant, it may be wortl while to note the explanabimi which went with the pictures.
heap on the right ade of pal ey when piliing nis betts," said the placard. "In putting on a belt pioperly, the oprestator stande mil the "down" side of pulley, thum rumning. whose rim is moving toward lim from the top. The chance of accidem is practically romoved by the evercise of ordmary care when pulting on belt from this side.

In pulling on a belt in the wrong way, the operator is standing
an the 'up' side of pulley, and should he slip and his sleeve or soms other part of his clothing be caught hy a set screw, key, or come other projecting part of the pnlley, or under the bolt, he might get carried over shaft, or possibly wound around it.

Always keep sleeves rolled up, as shown in both piclures.
The cotton manufacturer also had pictures dealing with speciad hazands which are confined to plants of that kind, suoh as the propet and improper way of aperating a pioker, the correct and incorrect way of shifting a card belt, the right and wrong way to start a lep machine, etc. With each pair of pictures went the accompanying explanations, which indicated in impreasive style just wherein the dangers of the wrong side of operation lay.

An incidental faature of the photographs, which was of great inportanse, however, was the mode of dress and the manner of arranging the hair. The latter is a particularly impartant feature in plants where women are empioyed. The photographs taught the operatives that their sieeves ghould be kept rolled up, and that their hair should be arranged neally on tho top of the head, and not allowed to harg in a braid. The regulations reganding dress were, of course, rigidly enforced, and this feature of the hazard can be nore easily eliminated througlı ordinary supervision than the dangers connected with machine operation, where a mamentary alip by the operative may canse serions injury.

The inaurance sompany which handled the risk of the cotton mill roferred to complimented it hishiy an the use of photographs for the purpose of preventing aociderts, and has recommended the same plan to other mandacturers. The officers of the company are likewise convinced that the plan, which has been in use for about two years, is an excellent one, the following comment being made on the syetem:-
" While we put up these photographs without knowing just what the resulte wonld be, we have fonnd that they have reduced acciderte meaurably. We bave had no axcidents whatover on the cards or pickers, which former:y were responsiblo for frequent and rither serious injurios being inficted. We feel that the graphic way in which the dangers have been called to the attention of our employen, so that the most unintelligent can see the proper way to operate the machines, should be given credit for a large part of the improvement in conditions. We find that our people as a wholo are intereated in the photographs, and whilo it is true that familiarity breeds contempt, and that tho old hand may disregand the injunctions given through the announcemente, the general renults are aufficiently good to warrant keeping them in "lace."

The adoption of comperwation laws, referred to above, is ultimately going to realt is each manufacturing plant boing rated for liability ineurance exactly as it is rated for fire insuranco-on the basis of the bazards which exist there, and not in the class is a whole. In other words, each risk is going to be nun'ysed, and the piant which lins adopled the most and best mothods of redusing the loazard and preveating occidents will get tho juwost rate.

The use of photogrsplis in this connection, in view of the actual results which have been experienced, and in consideration of the strong commendation expecsed by the liability insurance comprisly
which handles the risk of tho manufacturer whose plan has been deecribed, would undoubtedly have to be considered as a factor in eliminating the hazard, and consequently a credit would have to be given in the rate.
The importance of this factor lies in the use which could be made of it as a selling argument. A commercial photographer in a manufacturing town, aftor familiarising himself with the situation in his community, could go out anong the manufacturers and suggest that photographs be taken for the purpose of accident prevention, explaining that the plan has been tried by others, and has proved succossiful, and mentioning also the credit in the insurance rate which may be expeoted by resarting to this device. While the analytical rating system may not bo in effest generally at present, it is boing worked out, and ultimately will be almost universally used.
Machinery manufacturing concorns are among those who world find the photographic system a valuable one, as injuries inflicted through the improper operation of machine tools are usually rather serious. Woodworking plants also contain a number of hazards, and whi:e many of them can be eliminated by the installation of geards, the method of operating the equipment is nevertheless a most important factor, and the use of photographs would have a vital bearing on the situation.
The live commercial photographer in a city of any considerable size could get enough business in this way to keop him going for months; and, in view of the importanse of the use to which the pictures would be put, as well as the need of mone than ordinary skill in making the exposures, a much higher rate than charged for ordinary work would be in order. II.

The use of photographs in lieu of samples, or for the purpose of eupplementing samples, is now being so rapidly extended that there is really no telling where it will stop. New lines are continually being added to those whose salesmen are equipped more fully with a judicious selection of photographs than their predecessors ever were with a battery of heavy trunks loaded with samples; and where is the photographer who is not prepared, once alive to the situation, rather to help the movement along by his own active work than to retard its development by lack of interest and initiative?

At first glance the textile industries, including all of the wide variety of manufactures which involve the uss of woven fabrics, from suspenders to sweaters and trom neckties to underwear, would seom \(t o\) be a rather unpromising field for the work of the photographer who knows how to make samples show up in pictures at least as well as the real thing, if not a little better. It would seem to the man who has not tried it that if any goods can be bandled easily and well by sample, woven fabrics of varions sorts and tho garments made from them would be the goods. But the entering wedge has been driven, and the idea has taken hold on the textile trade, all becanse the thing has been tried and has been found immensely practical from every possible standpoint. It is true that so far as fabrics themselves are concerned it is easy enough to carry samples, becanse samples can be made as small as desired; bnt the difficulty and the woes of the travelling salesman lie in the fact that the enterprising manufacturer gets out a wide varioty of models; and that is the answer.
Naturally, it is necessary, in order to show the :ine of goods to prospective customers, to have at least one of each rrodel made; and as the number of different models multiplies, so muliuplips the weight of the salesman's trunks, and the labour of going througn them, and the tine taken from the merchant in looking over the line. It seemed unavoidable, however, until some manufacturerone in a western city-discovered the use of photography, or a photographer discovered him, it doesn't particularly matter which. At any rate, this was about the process of reasoning, and it might have been used by either the manufacturer or the photographer: "All that the merchant wishes to know about the fabries which we use in making up our goods is their quality-whether they ars nf wool or cotton, how finished, and so forth. When he has satisfied himself on that point he is through as far as fabrics are concerned. Of course, he wishes to see how our various models look, which is the reason why we bave been hampering our salesmen with ten or a dozen tminks; but is there any reason on earth why the models aannot be shown as well, if not botter, by photographs? None, apparently; it is certajniy worth trying, at any rate."

And it was tried, and, as a matter of actual fact, it developed that as far as showing the models was concerned the photographs had a distinct advantage over the old-fashioned method of carrying the mass, or mess, of samples in this, that in nearly all cases photographs could be taken not only of the garment itself but of a living model wearing the garment; whereas there is hardly anything less attractive than a limp and crushed garment dragged from a sample case and spread over a counter or a chair. And while a model on the apot would doubtless be better, there are insuperable practical difficulties in the way of carrying or procuring afresh in each town a complete staff of suitable models for a good-sized line.
A happy combination of the old and the new system was, therefore, decided upon by the aforementioned manufacturer, who handled a wide variety of lines. By the liberal uss of the services of the fortunate commercial photographer who handled his business he sovered his entire dine, as far as models went, completely, with a separate photograph of each standing alone and upon a model. Where colours were impartant he had the photographs delicately hand-coloured, making them as lifelike as the thing itself.

Looking over this set of photographs, which were bound into neat books, each line having its own volume, he was enthusiastically satisfied that as far as models were concerned he had the situation covered. Turning his attantion then to the necessity of showing fabries and finishes, he met this need by the use of swatches of the fabrics used in each line-books of samples, as they might be called-supplemented by a few samples, a mere fraction of the number once carried. And the whole outfit, which was really infinitely more satisfaotory from every business consideration than the old one, was much smaller and very much easier to handle.

This manufacturer, as stated, handled a number of different lines, any one of which might be turned out exclusively by a single factory. The mothod of handling them in connection with the photographs referred to might, therefore, be intereeting. It was as follows:-

Suspenders.-About 150 samples, weighing 60 lbs . or more, were formerly carried by each man. Now a book of leaves on which a short section of the web and the ends and mountings are shown enables the display of the line to much better advantage, both as to effect and to time

Blouses.-These formerly required a separate trunk; to-day, by the use of photographs and a half dozen actual garments, a \(24-1 \mathrm{~b}\). package takes care of the line much more satisfactorily.
Underwear.-This line also required an entire trunk to itself. Photographs of living modes, with a few samples, now give a much better idea of the line than formerly.
Sweaters, neakwear, dress shirts, wash goods, house dresses, children's dresses, and boys' wash suits are among the other lines covered in this way; and while some of them do not Jend themselves as fully to the use of photographs as others, all have been handled with vastly less labour, both by salesmen and by retailers looking over them, than under the old way. And the efficiency of the photograph-plussample method of showing this particular class of goods is indioated by the fact that the manufacturer in question has noted a marked increase in his business since installing the now system for his travelling force, and naturally to is delighted.
The saving in wear and trar on the samples themselves is a very considerable item to the jobber who handles a number of different lines. The photographs are relatively inexpensive, whereas the samples in many casos cost a good deal, and as they have to be sold after use on the road at reduced rates the actual economy in money saved is easy to understand.

Another item worth considering, too, is that by cutting down the number of trunks and the weight of those carried the rather heavy expense of excess baggage is considerably reduced. The concern which adopted the use of photographs managed to reduce the number of trunks handled by its force by not less than 300, making a total of \(7,200 \mathrm{lbs}\). of excess baggage entirely eliminated.
'The conservation of the salesmen's time is one of the greatest benefits," deciared the jobber. "It is no small task to pack and unpack a dozen or mone trunks once or twise a day. Frequently our salesmen each carried \(1,700 \mathrm{lbs}\). of samples in the general line, and to handle these required much time and no little strength. To inspect them, moreover, a merchant had to visit the sample room in the evening, aiter a hard day in the store, and the result
wan that be bought hurriedly. He wanted to get the disagreeable job finished as soon as possible, and did so. Tho salesman wis cired, too; and it is only nataral to lose enthusiasm as one loses ewargy.
"With our new syatem the men are carrying only about half the number of trunks formerly taken out, and selling more goods from the photographes than they over did from sampies. They aro covering more territory, and averago at least one town more a woek; and, beat of all, they are not tired out with handling a con or so of samp!es daily, and aro thus able to do their work mach boller.'
In fact, the use of pholographs in showing almost all lines of fabrics on the road has fally jostified itsolf. The answer is obvious to the photographer with the desire and the ability to handle this kind of boines. To paraphrase the lamous edvertising slogan neet by a famons manufacturer of photographic equipment, not to mention that of an almost equally well-known sosp-maker, "Is there a dry goods jobber in your lown?" If there is he ought to be goor "meak"
G. D. Cran, Jen.

THE COMPARSON OF THE DENSITY OF NEGATTVES.
Tan following mathod of omparing the density of negatives is dovied to obvinto the nocosity of trial exposere in enlarging or contact printing by artifcisl light, and also to romove the dement of conjectare sa to the number of " tints " required in carbon work. Taking a negative of mediura density as a slandard, the relative denaty of sny other negative san bo obtained in a fow soconda and reorrded for reforence.
The principie atilsed is thist of the Bunsen grease-spot photomoter, famitiar to phyoicists, and the apperatisa is consequencly smple and inoxpentiva It consirta, in fact, of two candles supported on epvare piece of wood, s preper screen, end a gradustox etraightodge, as illustrated in the diagram. The screen is consdructed by cutting in a pioce of atout cand an opening slightly mailer then the negatives to be compared. A pieco of paper, prorious!y dempened, is mountod serome tho opening by menns of a mangin of glae applient to the card. When this is left to dry the mapor will to foand to be drumetaut. A robated ledze, sompoted of iwo saperimposed stripe of sard, in noxt affixed to the cand on the reper aido, eo that the megative may be supported with the fitm ide flath egrinat the peper screen. With the lase of the plate so heid, any form of clip mill affice to hold the top in porition.

The lallowing mode of procedure was adopled to compare a number of negative ( (d-plate). The screen (C) was set up vertically, with the andee ( \(A\) and It) on ether side, so that tho pointe of light and tho cantre of the negetive were in a straight line. The candle [1), on the aegutive cide of the scrom, wes maintained at a constant divance of \(10 \mathrm{ins}\). from the ecreen, while the candlo ( S ) wes freo in move slong the gradeated atraight-edge.

The ngative saincted to act as the standard whe then inserted with its film side againat tho papor, and other lighting in the room wan extinguished. Oberving the paper oido of the screen, and

hisiding the oyee from the glare of the candie (A) by moane of a eard, this candle was moved from a divtance towerds (C). The chisdow of the megative cout by the candle (B) on the acroan became faintor and fainter until it finally dimppened. At this poist tho distance between (A) and (C) wis moanured along the graduatod anle.
Nenstives to bo nempared wero then lested similarly, and a valuo fore AC acribed to each.
The standard negative wee then pristed on bromide paper to give - mestifactary print, the printing being carried out at a distance of

2 It. from a batswing burner. The necessary exposure for the other negatives was then obtained by employing the following calcula-tion:-
Lat "S". equal distance AC for standard negative,
" D" equal distance AC for compared negative,
" "" eqnal exposure for standard negative, and
" \(x\) " equal exposure it is required to find.
\[
\begin{aligned}
\operatorname{Tben} \frac{x}{t} & =\frac{\mathrm{D}^{2}}{\mathrm{~S}^{2}} \\
\text { i.c.. } x & =\frac{t}{\mathrm{~S}^{2}} \times \mathrm{D}^{2}
\end{aligned}
\]

Now tho value of \(\frac{t}{\mathrm{~S}^{2}}\), having once been found, is a constant for all cases, and bocomes a factor by which we multiply the value of \(\mathrm{AC}^{2}\) for aoy given aegative in order to arrive at the comparative exposure for that negative.
The standard negative taken required 15 secs. The value of AC for the standard negative was 8.4 ins. The factor is therefore as follows :-
\[
\frac{t}{S^{1}}=\frac{15}{70 \cdot 56}=\cdot 21
\]

Some widely varying oxamples were taken, and the resnite tabulated thus:-
\begin{tabular}{|c|c|c|c|}
\hline Negativc. & AC & \(\mathrm{AC}^{2}\) & \(\mathrm{AC}^{2} \times{ }^{-21}\) \\
\hline Standard & 8.4 & 70.56 & 15.0 secs. \\
\hline 1 & \(7 \cdot 4\) & 54.76 & 11.5 secs. \\
\hline 2 & 22.4 & \(501 \cdot 76\) & 105.4 secs. \\
\hline 3 & 7.0 & 49.00 & 103 secs. \\
\hline 4 & 6.0 & 36.00 & 7.6 secs. \\
\hline 5 & 18.5 & 342.25 & 72.0 secs. \\
\hline
\end{tabular}

In the case of excessively contrasty negatives it is best to content onceelf with the disappearance of tho portions of the negative in which it is desirod to obtain most detail; and it is realised that this method takes little sccount of stained gelatine. At the same time it is chaimed that it possesses advantages over pure guesswork, is simple in operation, and quicker than tho method of trial exposure and dovalopment.

Henry W. G. Bidgood

\section*{THE CITY AND GUIEDS EARAMINATIONS IN PIIOTOGRAPHY.}

Tue programme of tho examinations to be held next year by the City snd Guilds of London Institute deals with photography amongst other technological subjects. As in recent years, the acting examiners for 1919-20 are Mr. M. Chapman Jones and Mr. Charles W. Gamble. An important change, however, has been made in the examinations beld in England and Wales : presumably it does not apply to Scotland and Ireland. This change, so far as it relates to England and Wales, appears to have been made somewhat hurriedly. since the snnouncement of it appears in the "Programme" as a special inset, printed in red ink, whilst reference to it is not discoverablo elsewhere in the manual. The change consists in the sbendonnent of Grade I. of the examination, both in pare photography and photo-mechanical processes. It appears that this decision has been come to in agreement with the Board of Education, and is the result of the opinion of the latter Board that examinations held by ootside bodies or institutions have the tendency to interfere with the satisfsctory working of the system of instruction in grouped conrses of allied aubjects. The City and Guilds of London Institute, which for many years past has done most valuable work in encouraging the systematic study of technological subjects by its series of examinations, has therefore sgreed to discontinue, in Englond and Wales, examinations in Grade I. of the various subjects, and in Grades I. and II. in the caso of subjecte where the examination is held in three grades.
While we have never been pledged to the view that the examinstion as a lest of efficiency or sul encouragement of study is the best for the purpose, yet duriug the many decudes in this country when technological training was shamefully neglected by the Government, the oxaminstions held by the City and Guilds of London Institute
provided an incentive to study, and benefited the progress of nomerous arts and crafte to a degree which must alwaya be borne in remembrance to the credit of the Inatitute. At present we do not know what form of examination or test is to be substituted for Grade 1. City and Guiids examinations which are now being withdrawn, but it still seems of service to draw to the notice of the many more serioua aludents who are to be found in the ranks both of photographic assistants and amateur photographera, the programme of study which is, or rather has been, prescribed by the City and Guilda of London Institute for more elementary students. It is even necessary to do this, for the reason that in the advanced or Grade 11. examination the student is expected to have a wider and more understanding knowledge of the matters in the syllabus of Grade 1. We may, therefore, quote from the "Programme" of the Institute the particulars of both grades-of Section A, pure photography; and Section B, photo-mechanical processes.

\section*{Pure Photograpiy.-Grade I., Section A.}

The examination will include questions on such subjects as the following:-
1. The elements of photographic optics. The photographic camerd and its adjuncts, lenses, diaphragms, shutters, sbades, etc.
2. The practice and theory of the gelatine dry-plate process, including the use of colour sensitused plates, lantern-slide making, copying and enlarging, but exclusive of emulsion making; the composition of and defects in gelatine ary plates; the defects of gelatine negatives and transparencies, their causes and remedies.
3. Varioua methods of develophig, fixing, intensifying, and reducing negatives, with a general knowledge of the chemicals employed.
4. Silver printing by print-out processes, including vignetting and printing in clouds, toning, and fixing : printing on gelatino-bromide and "gas-light" paper; platinotype printing.
5. Spotting and mounting prints
6. The studio, dark-room, and printing department, and their requirements. Lighting of the object to be photographed.

Phoro-Mechanical Processes.-Grade I., Section 1 B.
The examination will include questions founded on the following subjeots :-
The apparatus used for negative making both in the studio and in the dark-room. The elementary principles of negative making-the formation of images by means of lenses, the action of light upon sensitive surfaces, development, and fixation. Practical details of importance in the maniputation of the wet collodion, collodion emulsion, and gelatino-bromide processes.
A simple hnowledge of the properties of proteid substances as used in photo-mechanical photography-albumen, gelatine, gelatose (fish glue and the like), and their behaviour towards reagents. The chromates and bichromates, and the preparation of sensitive media.
The principles and practice (in so far as relates to essentials) of the following:-
The production of a relief block in line and half-tone, and the direct and transfer processes of photo-lithograplyy.

\section*{Pure Photography.-Grade II., Section A}

Ifritten Examination.-Candidates will be expected to answer more difficult questions in the subjects of Grade I., and, in addition, a knowledge will be required of :-
1. The history of photography, with a general knowledge of obso lete processes (including the collodion processes)
2. The theories of the photographic image, of development, fixing, intensification, and reduction.
3. The theory of light as applied to photography, including a general knowledge of spectrum and orthochromatic photography.
4. The principles of photographic optics.
5. The theory and practical use of sensitometers for testing the speed and gradation of plates; and also their uses in printing processes.
6. The principles and practice of the preparation and use of gela tire emulsions.
7. The use of artificial light. 'Telephotography. Photomicrography.
8. Carbon printing; methods of printing with bichromates and with iron salto; enamels.

\section*{9. The theory and practice of colour-photography.}
10. The application of photography to scientific and techuicai purposes.

Practical Fxamination.-Candidates will be required to show proficioncy in conducting any of the following practical operations :-
1. Finding the focal length and aperture of a lens. Examining a lens as to its aberrations by simp.e methods, and its suitability for various photographic purposes.
2. Testing the sensitiveness and gradation of photographic materiala.
3. Copying a drawing, engraving, transparency, etc.
4. Making enlargements from a quarter plate negative.
5. Reducing and intensifying photographic images.
6. Printing, toning, developing, fixing, and mounting prints by any of the current processes (including silver, platinum, and carbon).
7. Making a lantern-slide by contact or in the camera.
8. Orthochromatic photography.
9. Colour photography by screen-plate processes.
10. Testing coloured materials as to their fitness in connection with the itfumination of the dark-room. Testing colour screens for other purposes.

The care, cleanliness, and neatness with which candidates executs their work will be taken into account in the award of marks.
Specimen Hork.-Candidates will also be required to forward, so as to reach the offices of the Department not later than April 26, 1920, not fewer than three or more than six negatives, not less than yuarter-plate size nor more than whole-plate, together with mounted prints made from each of them by any ordinary photographic printing process or processes that the candidate may select. The negatives and prints must bo accompanied by a statutory declaration made by the candidate to the effect that the selection of the subjects and the whole of the work (except the manufacture of the plates, sensitive paper, and mounts) involved in the production of the negatives and prints has been done by the candidate withou: assistance from any other person and within the twelve months preceding the date of the examination. Forms for the dectaration may be had on application.
l'hoto-Mechanical I'rocesses.-Grade IL., Section B.
Hritten Examination.-Candidates will be expected to answer questions of a more advanced nature in the subjects of Grade I., in addition to the following:-
The principles underiying the photographic rendering of colour. The correct translation of colour into monochrome. The different methods which aro employed in photo-meananical processes for the rendering of gradations of light and shade. The principles and practice (in so far as relates to essentials) of the following processes:-
1. The production of three-colour blocks by the type-high pro cess. 2. Photogravure. 3. Collotype.
Candidates are reminded that in the written papers mone value will be attached to answers which show a knowledge of the easential principles invoived than to lengthy details of a merely manipulative nature. They are urged, therefore, to pay special attention to the theoretical parts of the subject. They must also understand that the practical test is a very important part of the examination.
Practical Examination.-The candidate will be required to show proficiency in practical operations in one of the above processes, numbered (1), (2), (3), including the preparation of negatives suitable for the class of work chosen; or, in lieu thereof, he may select (4) negative making alone, in which case he must be prepared to take tests in any two of the following groups:-(a) continuous tone negatives from pictures in colour, (b) continuous tone negatives from drawings in monozhrome and photographs, (c) continuous tone negatives from objects in relief, (d) broken tone (screen) negatives from monoclurome originals aucb as wash drawings or photographs, (e) line negatives from originals in line, such as pen and ink drawings, wood engravings, plans or tracings. Notice must be given to the local secretary as to the test which the candidate will take at the time of his application for exammation.

Speaking Filas.-According to a Renter report from Stockholm, a Swedish engineer named Berglund claims to have solved the problem of the so-called "speaking film," having obtained by a method of photography the absolute synchronisation of movement and sound. The invention has already been demonstrated to a number of Yress representatives, who were most enthusiactic in their comments.

\section*{Patent Rews.}

Precess patents-applications and specifications-ore treated is Phota-Mechanical Notes."
Applications October 13 to 18 :-
Caxiras.-No. 24,973. Film pholographic cameras. A. W. Dodds.
Fisc Adapter.-No. 25,384. Adapter for adapting roll-films for cameras. J. P. Dukinfield.
Cololer Photogaaphy.-No. 25,208. Colour photography. Natural Colour Pictares Co.
Proszction Scaeens.-No. 25,490. Manufacture of cinematograph, otc., screons. W. L. Bernrose and J. W. Verity.
Canematograpay.-No. 25,571. Film trap or gate of cinematographs. J. Ballantine.
Cinzeatograpict.-No. 25,150. Renovatiog cinematograph films. W. F. M. Edwards.

Ctwzatoguarur.-No. 25,016. Apparatus for producing halo, scintillating, and prismatic colour effects in cinematography. T. F. Gaynor.
Cingestograpit.-No. 25,060. Method of attaching sprockets, gans and wheola of cinemalograph projectors. H. E. Hartley.
Culoge Cimewatografht.-No. 24,902. Apparatus for production of coloured cinematograph films. 8. de Prokudine-Gorsky.

\section*{COMPLETE SPECIFICATIONS ACCEPTED.}

Thes specifications ars oblainsble, pried 6d. sach, post free, from the Patont Oflee, 25, Southampton Buildings, Ohamcery Lane, London, W.C.
The dats in breckets is that of application in this country; or abrosd, in the case of patonts granted under the International Contention.
Tansphaint Gamatsve Eivelsion.-No. 132,846 (Sepl. 18, 1918). The invention relates chiefly to an improved manofacture of photographic material which is tranaparent as well as sencitive. This is attained by sugmenting the quantily of gelatine to an axceadingly high degree and diminishing the gaantity of oilver halide (ruch as silver bromide) in an ordinsry photographic plate in which the compoand is the ouly lightsensitive sabatance. As an experiment in a laboratory the following method can bo used. A silver bromide piato of 0 by 12 cm . is placed in water so that the gelatine is coaked, and the emulaion in scraped of and diesolved in a water bath. To this mall quantity of emuluion is added 40 cc , of a 6 per cent. solasion of gelatine st, for instance, \(40-500 \mathrm{C}\)., and the miztare is weil shaken. 20 is 30 plates of 8 by 12 cm . can be thinly costed by the emalsion produced from this one plate, which platen are nensitive and parfectly traupsarent even if several anch plates aro soperposed.

Whea such a plate is exposed in a camera, a negative which ie exceedingly thin and quite onfit for ordinsry printing is obtaived aflar dovelopanent and fixing; but from nach a negative a grieture can be prodnced by copying. For instance, these pisten can be intamifiod by known methods thereby oblaining a denaer covering; but the beat recult is obtained by transforming the ailver into a colouring matler absorbing compound and sabeegreatly wanking the plato in s solution of an eppropristo dyeing sabatance. Such a dye aboorbing eubstance is-as is well known -ailver indide: but it hat been proved that silver snlphocyanide and coloariees coprous aalta (cuprone iodido and caproun aulphoefsnide) are suitablo for this porpose.
Somo colutione for prodacing intonsely colonred pictares from weak silver picture are given below by way of example.

10 per cent. solation of potasium citrate... 40 c.c.s.
30 per cant. solation of cupric sulphato ...... 15 c.c.s.
10 per cent. colution of potasium thiocarbamide ............................................. 15 c.c.a.
\[
\text { Acetic sid . ........................................... } 2 \text { c.c.s. }
\]

Aftar bocuching in this solution tho plato is washed and is then dyed in basic dyea or certain acid-dyea (Saûrerhodamin, Fretgrûa, otc), whereaflor the plato is again washed until the sonfired dye has been wathed out.

The plate may aloo be bleached in tho koown manner by cupric alphate and potaniom bromide, whereby the silver is replaced by vilver brocoide and cuprous bromide. Theso compounds do
not strongly absorb colour substance, but if the plate is afterwards treated with a solution composed of

Water .. ................................................ 30 c.c.s.
10 per cent. solution of potassium citrste................................... 20 c.c.
20 per cent. solutiou of potassium iodide ... 20 c.c.s. in which is dissolved a little dyeing substance, for instance rhodamine, the plate is cieared and at the same time the dyeing substance is bound in the places previously occupied by \(\begin{gathered}\text { bilver }\end{gathered}\) bromide and cuprous sulphocyanide.

In the above example the potassium citrate may be replaced by other eubstances which have a hardening influence on the gelatine.

The above-described plate with silver bromide and cuprous bromide, or a plate with silver bromide only, may also be treated with a solution the essential compound of which is thiocarbamide, whereby dye-sbsorbing substances are produced. For instance, cuprous jodide may be dissolved in thiocarbamide and the plate be treated with this solution; or the foilowing solution can be used which is especially adspted for the treatment when the film contains silver bromide or some other silver halide :-
\[
\begin{aligned}
& \text { Water } \\
& 5 \text { per cant. solotion of potassium metabisul- } \\
& \text { phito• ................................................ } 25 \text { c.c.s. } \\
& 4 \text { per cent. solution of thjocarbanide ...... } 25 \text { c.c.s. } \\
& 20 \text { per cent. solution of potassiam iodide ... } 10 \text { c.c.8. } \\
& 10 \text { per cent. potassium sulphocyanide........ } 25 \text { c.c.e. }
\end{aligned}
\]

After treatment with one of the thiocarbamide-containing solutions the pictore is dyed and washed out.

In any of these ways an intensely coloured picture is obtained which in the ordinary manner can be used for copying or which can form one of the three pictures in three-colour photogrsphy. The photographic films being more transparent, such films may be superposed during the photographing, snd in this way all the negatives can be illuminated together without perceptible loes of sharpness.

In prodacing two-colour pictures according to this method the two differently eensitioed photographic films may be srranged one on each side of the same film.

In producing three-colour pictures one film may be on cellaloid, glass or the like and ased in connection with the shovenamed doubie film.
Between and in front of the various films suitable screens can be arranged if necessary.

It has been proposed to add from 5 to 10 per cent. of silver bromide emulsion to the bichromated mucilages used for earfacing photogrsphic plates snd the like, to colour the almost invisible undevcloped image on euch plates by meane of dyes, tho silver bromide being removed by a euitablo solvent, and to use coloured positives produced in this manner for the threecolour process of producing coioured photographs.
It has also boen proposed in culphide-toning photographic silver prink to convert the silver salt into a halide by means of an alkaline colution containing potassjum ferricyanide, potasaium bromide, and thio-urea or s hamologue thereof. Jems IIermen Christensen, Gollerod, Holte, Denmark.

\section*{Crade Rames and TRarks.}

\section*{applications for registration.}

Niltosi.-No. 384,284 . Photographic sensitised paper. Paget Prizo Plate Co., Limited, 132, St. Albans Road, Watford ; photographic plate and paper manufacturers. July 12, 1918.
Luxuria. - No. 384,285.-Photographic rensitised paper. Paget Prizo Plato Co., Limited, 132, St. Albans Road, Watford ; photographic plate and paper manufacturers. July 12, 1918.

Krupps to mais Caneras.-According to the "Daily Mail'" Berlin correopondent, the "Deutscho Allgemeine Zeitung" reports from Fesen that the firm of Krupp will convert part of their great munition factory to the production of photographic apparatus, having reached an agrcoment with the Dresden firn of Ernemonn.

\section*{Analecta.}

\section*{Extracts from our weekly and monthly contemporaries}

\section*{The Lens and Straight Pictorial Photography} Wry I advocate (writes "Flambeau" in the "Photographic Journal of Amcrica') only straight methods is that 1 am snxions to see photography attain an unquestioned place among the arts. This has been denied to her in most quarters, and only grudgingly accorded her in others. It looks to me that unless photographywhich is painting by light-is done entirely with a lens, and if brush-work is resorted to instead, or in part, the sponsors for that deviation are furnishir:g their opponents with all the reason they require to win their case. For where lens-work ends photography ends as on art (except for the chemical treatment necessary to develop the image and print, both impressed by light), and where other media are l.sed to help out there is a confession of artistic fuilure in photography With a soft-focus lens, in hands educated to its use, the entire work can be done by pure, straight, unaided photography, and so easily and we.l as to convince almost every unprejudiced person that she has attained to artistic rank of no mean order and cannot be displaced.

\section*{Rew Books.}

Rare Books.-The catalogues of rare books on the various branches of science and technology which are issued hy Messrs. Henry Sotheran and Co., 140, Strand, London, W.C.2, are rightly appreciated by bookmen and bibliophiles for their detailed specification of volumes which are long out of print as well as for the very admirab'e classification and alphabetical arrangement of their contents. The list, No. 773, just issued, price 2s. 6 d ., is a volume of over 250 pages, which will repay the study of anyone interested in past technical and scientific literature. Photography, which is inoluded in chemical lechnology, figures in the list only to a small extent, but Messrs. Sotheran have two copies of the work by Charles Louis Chevalier on cameras issued in 1829, and of great photographic interest through the association of Chevalier and Daguerre. They have also a copy of the "Guide du Photographe" by the same author, issued in 1854, and containing much information on the work af Nièpee and Daguerre, and on the photographic processes which had come into use among lirench experimenters up to that date. The compilers of the catalogire do not spare criticism of photomechanical methods of reproduction in their comment upon the early work of Sampson on the making of engraved blocks. They say:
"From it sprang in time the whole fell tribe of process blocks, which have starved out a beautiful art, set New Grubb Street writing up to blocks, and made each new and pushiul publisher a terror to the tasteful.'

The Condensed Chemcal Dictionary. - A reference work on the chemical substances, natural and manufactured, which are commercially sold is newly issued by the Chemical Catalogue Company, 1 , Madison Avenue, New York, price five dollars. It is a dictionary of chemicals, each entry in which states in a very readable form the chief properties and other particulars of commercial or technical interest. The compilation has been made with the aim of providing merchants, shippers, and dealers, rather than technical or scientific chemists, with information which is constantly being wanted in reference to chemical products. Thus each entry first states the colour and other physical appearance of the substance. Then follow data of such constants as specific gravity, melting point, and boiling point. A qualitative indication is given of solubility in water, alcohel, and ether. Brief particulars are stated as to the method of manufacture and the commercial grades in which the product is supplied. Tue entry further specifies the description of container in which the product can be packed, the chief uses to which it is put, and, lastly, gives similarly brief notes on the classification of the substance by fire-insurance complanies, and on the shipping regulations applied to it by railway companies in the United States. A specimen entry will show the mode of treatment thus applied to each themical:-

Sodium Sulphite: (a) \(\mathrm{Na}_{3} \mathrm{SO}_{3}\); (b) \(\mathrm{Na}_{2} \mathrm{SO}_{3} 7 \mathrm{H}_{2} \mathrm{O}\).
Colour and properties: White crystals or powder; saline, sulphurous taste.

Constants: Specific gravity, 2.6334; (b) 1.5939 ; molting point, (a) 150 degs. C.; (b) loses \(711_{2} 0\) at 150 degs. C.; boiling point, (a) decomposes; (b) decomposes.
Soluble in water; insolubie in alcohol.
Derivation : Large sodium carbonate crystals are placed in a lead. lined vat on a perforated false bottom, a current of sulphur dioxide is passed up through the crystals; a solution of socalled sodium di-sulphite collects in the bottom of the vat. This is saturated with sodium carbonate, concentrated, and allowed to crystalise.
Method of purification : Recrystalisation.
Impurities: Heavy metals ; arsenic.
Grades : Pure, cryctal, or dried ; reagent. crystal or dried; cummercial and B.1'.
Containers: Wooden kegs.
Uses: Photography ; preservative ; antiseptic ; reducing agent; medicine.
Fire hazard: None.
Railroad shipping regulations: None.
From this example it will be seen that the information in the volume is of a kind which is not readily ascertainable from the usual chemical dictionaries or text-books, or, at any rate, is discoverable in these latter only with a good deal more trouble than in a compilation such as the present one. The volume is certainly a most raluable addition to technical and commercial chemical literature.

\section*{Dew Apparatus, \&c.}

The Salex Studio Camera. Sold by the City Sale and Exebange, 81, Aldersgate Street, London, E.C.1.
One of these studio cameras, which sre obtainable through any of the branches of the City Sale and Exchange, has been sent to us for our examination and review. Although moderately priced, the apparatus embodies the full range of movements which are of service in studio portraiture. In the half-plate model, which is the size we havc inspected, the extension available from focussing screen to lens panel is 28 inches. There is double-swing movement of the back, each movement being separately controlled by milled set screws, and the front is provided with ample rise and fall, and with a lens panel \(5 \times 6\) inches, sufficing to accommodate a portrait objective of ample focal length. The camera back is fitted with hinged focussing screen, and with detachable masks for postcard and pancl ( \(2 \frac{1}{2} \times 3 \frac{1}{2}\) ) portraits. There are two single plate-holders,

one taking two postcard plates side by side and two panel portriits on a postcard, and the other fitted with carriers of postcard, \(5 \times 4\), and quarter-plate sizes, and for the making of three panel portraits on a postcard plate. Both camera and plate-holders are very solidly and substantially made in dull satin-finish polished mahogany, presenting a very handsome appearance. In the balf-plate size the price of the outfit, including two plate-halders, is £12. The postcard outfit is supplied at the same price, whilst in whole-plate size the outfit costs \(£ 15\). Single plate-holders, in any of these three sizes, \(£ 117 \mathrm{~s}\). 6d. each. The outfit is certainly one which can be recommended to the beginner in studio partraiture who must limit his cxpenditure yet does not wish to buy a camera which is deficient in escential working features.

\section*{CATALOGUES AND TRADE NOTICES.}

Tare Lantirs Season--Mesors. W. Butcher and Sons, Camera liouse, Farringdon Avenue, London, E.C.4, have just issued a 96 page prioe-list descriptive of their many specialities for the winter season. These are chiefly optical lanterns and accessories for these latter in the shape of arc lamps, projection screens, and lantern slides, bot the liit includes also the Botcher series of enlarging apparatus, and further. devotes a number of pages to the sets of model enginecring parte, now so popular as an educational toy for Lryys, and supplied by Mesars. Butcher in grest variety.
City Sale Lasters Slides.-The City Sale and Exchange, 81, Aldersgato Street, London, E.C., sends us a 68 -page catalogue of lantern alides, which are available for hire at odd times or regularly, wocording to a sabecription system. In connection with this latter the firm makes a epecial offer to lend customers subscribing for the hire of 1,000 or more slides a lantarn which is returnable st the und of the season. Deporit is paid on the kntern, and the amount is returmble, lem a moderate deduction, when the lantern is returned inmediately after Enater next. Particulars of this offer are obtain. shie in a circular jost isoued by the City Sale and Exchange.

\title{
IReetings of Societies.
}

\section*{MEETINGS OF SOCIETIES FOR NEXT WEEK.}

\section*{Mormat, Notexare 3.}

Suoth Londos Pbowerraphle socletr. "Apparath and ite Uno." W. J ghlelds. 1xewbary Photorraphle sociofy. "Ir Inting Processeso" A. Dordan Pyke.
 and Jes Neave to Ifealth." Dp. O. H. Rodman
Manchenter Amavens Pbotographlo Boclety. Prias syd side eatriee lor the Annal Exblbition.
Bratior Phato rophle Socloty. "A Jonrmey to Mezleo nud the E'ar Wient." L. Whlebead.

\section*{Turadit, Novemane 4}

If wek bey Pbotorraphlo Roclety. Priats ind 81lden from 1919 Outing.
Cbeloes Pholographile Boctesy. "Bromoll." O. B. Cuifion.
Wemzespay. Novayage 5.
Royal Phneographle Boeloty. "The Maruhall Ialande." T. J. Me3laboe.
Croydon Camesa Clab. The Annesl Cleh Dloger.
 Priat Comppiltion - gooth silmas.
Vdiabarat Phovorraphic Boetety. Oewernl Meeling. "I.Rays and X-Ray Ihocosraphy ": Ir. Ilnpo Fewler. P.R.C.P.E.
 sion." W. W. Wels.
Part ek Camera Clab. Wher Drive.
mual Baburban Pholographla Boclaly. "Lanlerm-silde Maling." II. D. Eretwell.
Tyumbat, Nvymuna 6.
 Wrourbi Rlodeworko \({ }^{\circ}\) J. O. Creswath.
Tho Camera Club. Wild Iile In abe Free Tope." Capt. C. W. R. Knlabt.
Bichmond Cemors Clob. "A Pariber Chat on lictorial Phoionrsphy." 8. Itridsen.
Brishoase Pbotornplabe and Nasprallas Eoclely. Teetoreslea by Members.
Astom Phntorropbio 8oclety. "Toning." A. E. Withars.
Whalledna Casera Cleb. "The Npgatie." W. \(F\), slater.

Padat. Sovmmea 7.
Yiogal Phatorraphlo 8oclety. "Bome Thlars Beed in flolland." W. Rewlinys. thembisionn Amabeer Phologyaphle Amochatloe. "glaten and Fixpoarre." D. M'Sillaz.

TIE PROFESSIONAL YIOTOGRAPHERS ASSOCIATION.
A merma of the Council was held at 35, Ruseell Square, on Tharsday, Ochber 23, 1919. Present: Angus Panil, Gordon Chace, Alex Corboth, Alfrel Ellis, S. If. Fry, W. E. Gray, Regiald Maines, Gen. Hana, Lang Simm. H. St. George, R. N. Speaight (London anembery, and Marcus Adams (Roading). Lethers of regret for non-attendance were read from W. Illingworth (Northampton) and Tom Chidley (Cherler).

The report of the Finance Committee was received, and ite recom. mondation in contince the present Honorary Secrotary as paid Secretary for the year ending December 31, 1820, was adopted rumnimously. The Hon. Secrelary was instructed to writo to the gentlemen who had answered the Council's advertisement.

After diacuasion the IIon. Secretary was instructed to call a moeting of the Finance Commitheo to precedo esch Council meeting by half an bour.

The Hon. Secretary informed the Council that he had received notice from a member, Mr. Robert H. Rice, of Walthamstow, that the had lodged a complaint of the price of bromide potcards with the Folborm Local Profiteering Committee. Ite had also bodged a
similar complaint with the Cheshunt Urban Council as he was not sure whether he should proceed in his own district or in that of the business firm against whom the complaint was made. The complaint was worded as follows:-

To the Holborn Council Profiteering Tribunal
Dear Sirs,-I am enclosing a quotation from Messrs. Houghtons, Ltd., of \(88-89\), High Holborn, W.C., photographic apparatus manufacturers and eundriesmen, for 20,000 bromide postcards at 65 s . per 1,000 , the ruling price in 1914 being 16s. per 1,000 ; this, in my opinion, being a flagrant breach of the Act, in so far as the price of bromide papers (which is substantively the same) has only been increased 75 par cent., viz., a gross of bromide paper \(4 \frac{1}{4} \mathrm{in}\). x 6 in ., costing in 191410 s ., as against 178. 3d. for the same now. Yours faithfully,

\section*{(Signed) Robert H. Rice.}
P.S.-Not being sure of the proper procedure, I have also lodged a similar complaint with the Cheshunt Urban District Council Profiteering Tribunal.
After discussion the Council resolved unanimously to give Mr. Rice the full support of the Association, and instructed the Hon. Secretary to write him to that effect.
Mr. Corbett atated that he believed the Belgian and Freach manufacturers were acting in strict accord with English manufacturers in this "price" matter.
Mr. Arthur Brooks having reported that the preliminary arrangements for the holding of a photographic fair at the Horticultural Hall in April, 1920, were now completed, it was unanimously resolved that the Council bold a Congrass in 1920.

A member having complained of the bad quality of dry-mounting tissue supplied by a London firm, and several members of the Council stating that they had also been supplied with unsatisfactory material from the same source, and the firm in question having refused eitber to exchange the defective material, or to return the price paid, the Council approved the Hon. Secretary's action in placing the matter in the hands of the Association's solicitor for legal process.
The next meeting of the Council will be held on Friday, November 14, at 6 p.m. (Finance Committee at 5.30).

\section*{ROYAI HHOTOGRAPHIC SOCHETY.}

Mertina held Tuesday, October 28, Mr. T. H. B. Scott in the chair.
Mr. A. II. Blake delivered a lecture, with lantorn illustrations, on "The King's Highway," a discourse on the evolution of roads in Einglaud from the earliest times. Mr. Blake pointed to the traces still remaining of the roads used by the early Britons, which were generally to be found along the sides of the hills and of which a good oxample could be traced between Lowes and Brighton. He passed to consider the roads made by the Romans, illustrating his remarks by photograph of the Watling Street and other examples of the highways constructed by the Romans. Coming to a later period, he deale with the life of the road in the pedestrian time of the Cantarbury Pilgrimages, illustrating the scenes of that age by reproductions of old drawings. The growth of wheeled vehioles on the roadways and the development of this form of locomotion to its cularimating point in the stage coach services were followed in a sories of interesting pictures. The desartion of the road caused by the development of railway lines represented s gap in Mr. Blako's subject, but in his discourse he came at last to the re-discovery of travel by road through the introduction of the motor-car. The lecture, in its blend of old and new, greatly interested a large audience, by whom a bearty vote of thanks was sccorded to the lecturer.

\section*{CROYDON CAMERA CLUB.}

Mr. A. Dordan Prke, representing Mesers. Johnson and Sons, gave a lecture on "The Art of Developing," essentially a lecture of real value to beginners, and avowedly intended for their benefit. It should also be added that the "trade" aspect was reduced to the minimum, too much so, perhaps, as all amateur photographers worthy of the name must naturally be keenly interested in the products of such a well-known firm as he represents. Mr. Pyke has a happy colloquial style, does not worry his audience with undue profundity, and last week, backed with a 20 -oz. measure filled with pure cald wster for sustenance, with the happiest smile in the world sushed
into the jaws of death by disposing of highly contentious points with a placid assurance one way or another, though warned in sulvance by the President (Mr. John Keane) that hoary-headed sinners were present on the look out for a cannibal repast.
The lecturer started by saying he had fairly got the wind up, for Croydon was one of the two last of a number of demonstrations recently given by him, and time after time he had been asked: "Have you appeared at Croydon?" and on the journey down disturbing recollections of these questions would persist in arising. It is quite impossible to follow him through his contribution, which naturally covered much old ground. Therefore only a few pointo can bo alluded to. He started with the not unreasonable assumption that a camera and lene are necessary for the production of a negative of any sort, adding that perfect negatives were by no means easy to secure. Meters were very useful for determining the right exposure, but should never be allowed to become the master instead of the slave. There was no salvation in any particular plate or developer, and as regards the former, notwithstanding Mr. Sinclair's dictum to the contrary, he strongly advised the use of one of medium rapidity for all work, including enapshots, by the beginner. He adrocated the aystem of development by time and temperature (Messrs. Johnson issue a very convenient chart giving the varying periods of development set against different temperatures), and exhibited a most workmanlike tank. On one occasion he had set out on a photographic trip armed with seven different makes of plates of medium speed, and all came up right in the tank. No white light should be allowed to reach tne plate before it was fixed, though some had contended the contrary. For allround use he strongly recommended the persulphate reducer. (Sensation.)
In the discussion Mr. A. F. Catherine was appalled, horror struck, and amazed at the recommendation of the persulphate reducer for beginners, which he had found most unreliable. In any case, it was the wrong reducer to employ with over-exposed negatives. "It was exclusively used in the R.A.F. Photo Section," said the lecturer. "And yet we won the war!" replied Mr. Catherine, looking mare astounded than ever. Mr. J. M. SeHors shared the last speaker's opinion regarding the persulphate beast, and recommended the permanganate reducer. Mr. Vivian Jobling settled the point regarding white light being allowed to fall on the plate before fixation by saying he agreed with the lecturer. In such a case trouble might be met with in any attempt to intensify it. Mr. E. A. Salt followed at some length, regretting an hour was not at disposal to deal adequately with the contentious matter raised. The only really safe way to use the persulphate reducer was to make up a weak solution with hard water, and on the first signs of milkiness to withdraw the plate and wash for at least one minute. Any subsequent immersions in the reducer should be very short, and followed in each case by washing, with a final bath of sulphite of soda. Working in this way was slow but sure. In reference to some remarks made about the ferricyanide reducer and others having similar qualities, some correspondence bad recently appeared in the "B.J." One important factor had, however, been overlooked, viz., the type of negative being dealt with. In the case of a fully exposed and developed negative, shadow detail might be composed of, and surrounded by, a very appreciable deposit of silver, permitting of a liberal application of a strong ferricyanide reducer. On the other hand, in the case of a negative with shadow detail set in clear gelatine, a similar application might mean its instant obliteration.

A most hearty vote of thanks was acconded Mr. Pyke for a capital lecture-demonstration. Ths very large audience showed the interest taken in the subject.

Ross Lenses.-Messrs. Ross, Lid., inform us that it is witn great relnctance that they have to announce an increase in the price of all thsir photographic lenses of 25 per cent., dating from November 1. This increass thus corresponds with one of 66.6 per cent. on pre-war prices. Messrs. Ross add that when the previous increass of 33.3 per cent. was made it was hoped that by means of mass production and an early reduction in the prices of material to avoid a further increase of price and ultimately to manufacture at a reasonable profit. These hopes, unfortunately, have not been realised. and the further increase has been dictated as a measure of sbsolnte necessity.

\section*{Commercials Legal Intelligence.}

Leoal Notices.-Notice is given that the partnership between William Davis and Joseph Willing, carrying on business as photographic agents at 173, Fleet Street, London, under the style of the General Art and Photographic Agency, has been dissalved by mutual consent. All debts due to and owing by the late firm will be received and paid by William Davis, who will continue to carry on the business in his own name or otherwise.

A receiving order has been made on a creditor's petition in the case of Richard Cardwell Barron, photographer, 7, Queen Street, Bloomsbury, W.C.1, and lately carrying on business at 19, Cheapside, E.C.2, and lately residing at Shedfield, Ashley Road, Thames Ditton, Surrey.

A supplemental dividend of 1 s . 1 d d . in the \(£\) has been made in the case of Arthur Aquila Noakes, photogrspher, residing and carrying on business at 17, St. Peter's Street, Canterbury, and lately carrying on business at 29a, St. Margaret's Street, Canterbury. The dividend is payable at the Official Receiver's Office, 68a, Castle Strect, Canterbury.

\section*{NEW COMPANIES.}

Clan, Ltd.-This private company was registered on October 20 with a capital of \(£ 500\) in \(£ 1\) shares. Objects : To carry on the business of manufacturers of, dealers in and agents for optical and photographic goods, etc. Ths subscribers (each with 250 shares) are: A. McConachie, 40, Milward Crescent, Hastings, pharmacist and chemist ; Mirs. C. M. McConachis, 40, Milward Crescent, Hastings. The first directors are: A. McConachie (managing director and eecretary) and Mrs. C. M. McConachie (both permanent). Registered office: 43, Plyulimmon Road, Hastings.

\section*{Correspondence.}
- Correspondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
- We do not undertake responsibility for the opinions expressed by our correspondents.
FRADELLE AND YOUNG'S FLASHIIGHT PHOTOGRAPHY. To the Editors.
Gentlemen,-Allow ma to correct a statement in the articlo by "Practicus" in your issuo of Octaker 24, 1919. He says, "One of the best known flashlight workers, Mr. Fradelle, would never use explosive mixtures, etc." As a matter of fact, Mr. Fradeile was not a flashlight worker at ull. I doubt if ever he mado a dozen flashlight negatives in his whole career. It was his partner, Mr. Albent Young, who was the flashlight worker, and probably has taken more flashlight photagraphs than any man that has ever lived. I am in a position to know these facts as I was principal flashlight operator to the firm of Fradelle and Young for soms considerabls time, and Mr. Young and myself did all the operating.-Yours faithfully,
61, Biggin Street, Dover. Bentnam T. Hewson.

\section*{A PHOTOGRAFHERS' CLUB FOR LIVERPOOL. To the Editors.}

Cientlemen,--Sone time ago you were good enough to publish for me a letter on the above subject. Whils the response were not numerous, it was gratifying to find that at least a few photographers take a live interest in their work and welfare. The club is still only a theory, lut we are confident of ultimately achieving something.
In the meantime we are enjoying the social benefits of a local club -the Everton C.C.-which has offered membership to professionals. Any professional in or near Liverpool who can enjoy a good demonstration or a social evening should drop me a line, or communicats with the secretary, Mr. George Taylor, 11, Chapel Road, Anfield.
Letters from professionsls outside Liverpool who are interested in the movement will also be welcomed by me. The Everton C.C. meets every Wednesday, at 8 p.m., at 14, Village Street.-Yours sincerely,
J. Ronson Hall.

55, African Chambers, Oldhall Street, Liverpool, Oct. 27, 1919.

\section*{SESSITISING CANVAS．}

\section*{To the Editors．}

Geatlemen，－A reades having written to me through yourselves asking fur a process similar to that described in my letter in the ＂B．J．＂of O tober 10，but giving a silvery grey tone，I may add a fer notes．

The nechioul given by me was worked out fur canvas，and，as the sepia colour has always been deemed right for such work，no attempt has ever been made to alter it．

With regatal to producing a silvery grey whe on canvas，the stdition of a amall quantity of a solution of god chloride to the alting molution（calciom chloride in alcohol）will correct the sepia c lour．and by following up the addition doubtless the deaired grey may eventuate．

For prodmeing grey tonea on paper，first of all salt the paper in te folluwink arlation：－

tak the paper in this until thoroughly impregnated，then hang op \＆dry．and rensitise by brushing over with a 20 －grain solution of s lver nitrate acidified with nitric acid．Dry in the dark，or in a －m lightei by ordinary artificial linht．［＇rint momewhat deeply uder a thin negative，fix ami tone in a diluted combined toning nd fixing bath，following with immersion in a weak bath of plain Iypn， 1 os．to the jint．

Grey images may alme Ire ublained son liromide proper from an average rull－film nematise．expmaing at leant 3 fb ．away from an dinary imandement light．

Ol．f I＇noto．

\section*{IIIF．FIFRNNL QU゙FSTION．}

To the Fiditors．
（iestlemen，Will you lavour mo with a piace in your valuable umns to expreas to my hrnther workers my experivace nince my return to aiviliun life alter fuur aud a－hall years abence？

It in even Ieara aince I wrote through your columna on the oistant queation，bat this time it will rpply to the prolension enerally：On being demobilised I was enger to commence work． I t my prewar employer（like many othera）had filled the vacancy trough my volunteering in 1014．Looking through the＂Vacant －：uationa ：the uuthok was very dinappointing．because it appesred i－\(t\) the girl souistant had been brought on a level with the malo －litant The employers ware inviting corrmpondence from either anx＂＇This bromght to mind the pre－war methoda of cheap＂ burr，amel it evideratly still existe．I du not say wumen are nut －pable of doing the same me men，hut there are certain departmenta ＊ithe profemion in whirh they wuld bork cumsideraldy out of jlace． －Jes beisg ineflicient．

Iluring the war the girk have had a splandid opportunity to －ure an all roursl experience（at our expence），and it appearo that ＊future thay woll be keen campetitors in the labour market．

A！l was the colntry yon will see an increasing number of women I Hing buasreases nsi their own．I am not mgaisat them showing t－ur imbependence：hut it will men a great deal to their sistem in if reppert－the trade will be over－crowded，and the man who，on I s returt，contemplated a husinem of his own and combinisg mar－ tre with it，will finl he will have to give up the idea of the latter －haoge has job I am not auggeating that the man will be afraid I competition in work：far from it，from what I have seen of the alisbitions of mome of their work；but there will not lre the scope fr so many photographers．

Nu ome can diapute that girlo can live more cheanly than men． Therelore they will be able to jrodace their work at luwer prices． ＂ad alow＂affer＂thempelves at lower wages，thun thowing the fers who left their atuations to＂defend their country and wometi－ \＆ik＂on the unamployment lists．

Regarding the＂cut－throat＂scheme that goes on in renpect to the applications los aituation，take the advertisementa in the ba socios，and you wial acarcely frol one employer who statea what aliry he io prepared to give．What is the result？Only this－that t e hard－proatied fellowa．jout come back，are compelled to offer i emselven cheap so sa to secure a vitustion．

What is there agaimt an employer statiag the class of man he requires and tbe alary he is prepared to gire？He can then chooee a suitable man from his appliconta by his apecimens of work，etc．

Another point which will probably make some ashamed to be in such an underpaid profession．Take the average assistant or branch manager，who has put heart and soul into his work and studied it．What are his wages compared with a tram conductor who． punches tickets？Fifty to sixty shillings is considesed good for an assistant，and a slight commission for management，while the tram－ way men strike for sixty－five and get it．Don＇t forget，the tramway men are supplied with uniforms against the smart appearance the assiatant is expected to keep up out of his＂dibbs．＂Just look at． the comparison between the two．One holds the great responsi－ bility of dealing with penny tickets and has qualified himself so－ by＂studying aritbmetic，＂with some nice joy－rides into the bar－ gain，while the other has studied items too numerous to mention， and is subject to mental exertion whatever he does，and in addition the P．I．A，want him to pass examinations in the case of manage－ nent．He has pounds to deal with and a small staff to supervise， with other responsibilities，yet，according to the profession，he is－ not worth any more than the ticket puncher．I will repeat what I said in my letter seven years ago－that so long as assistants are－ underpaid they will be tempted to make up for it through dis－ honesty．

One more important fact which ought to be semedied，the ques－ tion of Sunday work．Very offen you don＇t know you have this to do outs yon ats engaged and arrive at your place．Such is my prenent case ；so，brotbers，beware！and make this inquiry belose fina§ settlement．Now，why，like everybody else，are we not paid donble time for Sunclay duty？One fuli day a week does not compensate far the one and a－hali days you get in a Sunday－closing business，let alone the ahamefulness of working on the Sabbath．
Fascuse me for occupying eo much space，but I hope this letter will not prove fruitless，and that some good improvement may be made， in the professiun．－Yours faithfully，
＂Still Horing．＂

\section*{Answers to Correspondents．}

\section*{SPECTAL NOTICE．}

In accordance with our present practice a smaller space will be allolted to reolizs to correspondents．
We will ansurer by post if stamped and addressed envelope is enclosed for replu： 5 －cent International Coupon．from readers abrood．
Queries to be answered in the Friday＇s＂Journal＂musi reach us not later than Tuesiay（posted Monday），and should be addresseat ic the Editors．
J．A．－The greatest variety of filter dyes is now obtainable from the I＇foed Co．
M．H．－If ymur tuainess is done lucally you require a licence，the ，，ffise for which is Iddesleigh Mansions，Westminster，S．W．1．
J．B．－You require a licence，and should apply to the Secretary， New Businesces Licansinz Order，Iddesleigh Mansians，London， S．W．1．
ソ．B．－Thero is no information which can be given to you other than that you write to the iecretaries，whese names are published， for prospectuses and eutry forms for the exhibitions．
A F．－You can get the soccalled gold dust（imitation gold）fram． any of the denlera in amtist＇s materiahs，such as Messrs．Reeves and Som，18，Ashwin Street，Daleton，or Roberson and Co．，99， Loug Acre，W．C． 2
H．C．－The 21 cm ．（ 8 d ins ）lens had a pre－war price of \(£ 10\) ，and shoalr，we think，command that price，or even a pound or two more，at the present time to a direct purchaser．The lens was． listed to cover a \(7 \frac{1}{2} \times 5\) plate．
W．ぶ．－We should prefer at least a 7 －in．lens，particulariy if anr R．R．；lut it your exposures are being made a！most wholly at as small a stop as \(f / 22\) ，probably a 6 －ins．R．R．，such as a Beck sapid symmetrical，would be quite satisfactory．At that aperture there would be very litele to chocae between the definition and that from an anastigmat．
J. T.-The reasons you give for the unsuitability of your present lens, namely, the long time requred in focusaing and the necessity to use a swing-back, are not c'ear to us, but for a studio of your length the maximum focus for a full-length cabinet is 10 inches.
F. F.-There is no method of making enlargements transparent, but the paper can be rendered semewhat translucent by the usual methods of ironing in paraffin wax or impregnating by swabbing the enlargements with a mixture of castor oil and volatile solvent -for example, ether.
J. N.-We are sorry we cannot. give yon any idvice of practical value without seeing the tablet. In the ordinary way we should use an oblique lighting, rather diffused, but much denends on the amount of reiel in the letters and that of any ornament on the margins or elsewhere.
E. H.-The book "Tom Wetgwood, the First Photographer," by Litchfield, was published in 1903 by Duckworth anḍ Co., 3, Hemrietta Street, Corent Garden, IV.C. "The Romance of Modern Photography," by Gibson, is supplied by our own pubHshers, price 5 s . 6 d . post iree.
A. J. R.-The office to which to apply as regards the licence is the Relail Business (Licensing) Section, Miuistry of Labour, St. Ermin's Hotel, S.W.1. If you do not trade under your own name, you will require to register. The office for this is 39 , Russell Square, W.C.1. There are no ather restrictions on start ing a business of this kind.
S. C.-1 and 5. Yes, in both cases. The office is Retail Businesees (Licensing) Order, New Arts Building, Liverpool. There is no charge. 2 and 3 . It is purely a question of what you consider to be henest. There is nothing to prevent you. 4. We suppose that if you put a picture in a frame which you buy you may call yourself a picture framer. Surely this is a question an answer to which is useless.
V. P.-A condenser lantern, however much the light is diffined, nlways slows retonching in the en'argement more than does a lantern in which the negative is illuminated by reftectad light or from a very diffused light-source, such as daylight or mercury vapour. Opal glass is a much greater diffuser than ground glacs, and will diminish the prominence of retouching to some extent. Exposure will be very much longer; it can easily be five or ten times longer.
I. T.-It is rather difficult to suggest a cause from a print which is so very little spotted. We doubt very mach if the brown spots are due to iron in the washing water; they bave ancuo the appearance of metallis impurities in the paper boce, and it is quite possible that if we saw other specimens of the spot there may be reason for thinking that air-bells duaing fixing had something to do with them. Apparently the best thing youd can do is to filter your tap-water through a flamel bag. If the spots then disappear, weill aund good; but if they do not, youl will have to look in other directions.
J. B.-1. A wholesale business does not come within the scope of the Retail Businesses Licensing Order. Photography of any kind, however, does come within the scope of the Order, and if this business is being newly established a licence will be required. "The office for your district is Queen's College, Paradise Street, Birmingham. 2. Copper certanly is liable to form an explosive compound with acetylene, and usual'y comecting pipes are of solid tinned copper or of iron. 3. If you have some experience and aptitude, postal lessons will benfit you very greatly. A good teacher is Mr 'T. S. Bruce, 4. Villas-on-Heath, Vale, Hampstead, London, N.W.
J. G.-Yes, the projection lens on the enlarger should be one which covers a hali-plate to the corners in the ordinary way. You do not say what the light-source is in the enlarger, but, presuming it is one of relatively small size, such as an jucandescent gasmantle or an electric arc, prolably the Dallmeyer will ke the better lens of the two hecause of its larger aperture. The larger aperture of lens with erdinary light-sources obviates in a measrre the difficulties in getting even illumination o:n the ground. In the case of an extended light-source, such as an illuminating chamber or a mercury tube, there is very little to choose between the two lenses on the ground of aperture, except that, of course, exposures
1). H.-If made up in two solutions developer should keep fairly well for months at a time; but we have no special formule which we can recommend to you other than those of the White Band Manufacturing Conpany, Progress Worka, Seladon Road, South Croydon. If you have not their latest complete circular of instruotions we suggest that it would be worth your while to send for it and at the same time to ask for infermation as to the formulee which they find to keep the best.
W. L.-You do not teal us enough about the spots to enable us to do more thas guess at the gause. If the light markings come up in development it is difficult to say what is the cause of them, but if they appear after prints have been fixed it seems possible that they may be due to drops of hypo solution lying oar the prints. One or two of them have this appearance. The black epots may be due to dry deve'oper dust or even dry particies o: hypo settling on prints or paper before development. Undortunatey, yoa tell us so little about the stains that it is impossible to say more.
J. Is.--There are two studio gas mstallations on the market, one or other of which will be much better for your purpose than any home desigued or made apparatus They are the "Howelite," ni Mesers. John J. Griffin and Sons, Kemble Street. Kingsway. London, W.C., and the "Powerful," of Messrs. Kodak, Ltd., Kingsway, W.C.2. Exposures with an extra rapid plate ant fit lens usually run into four or five seconds for half-lengths or bust portraits. A gas installation is hardly the best thing for groups, but quite successful work can be done if you can supplement gas with a little flash light.

Aeropline Photograpuy.-A handbook on this subject is among the auiumn amouncements of the J. B. Lippincott Company. The author is Major H. E. Ives, the physicist ecn of Mr. F. E. Ives, who was aotively comected with the United States Air Force Department.
The Scoutish Salon.-Writing in reference to the notice of the fortheoming Scottish Salon, which appeared in Past week's "B.J.," the Salon secretary, Mr. Johm Macdonald, makes a correction. Tho entry fee is two shillings per entrant, not for each entry form of eight pictures.

\section*{ Line Advertisements. Charges for Insertion.}

Since advertisements cannot bo insertod until fully and correctly propaid, senders of line annourcements are asked to bear in mind tho scale of charges. They will thus save thomselves delay in the publication of their announcements. A Schodule by which an advertisment can be correctly priced will be sent on request.

Net Prepaid Line Advertisements.
12 words or less ... ... ... ... 1/-

Extra words
1d. per word.
(No reduction fora series.)
Special Note. Box Number Advertisements.
" Box No." and office address ... ... ... charged as 6 words. For forwarding replies add ... 6d. per insertion for each adv't. If replies are called for this latter charge is not made.
Advertisements cannot be inserted until fully and correctly prepaid. Orders to repeat an advertisement must be accompanied by tho advortisenent as previously printed.
Advertisements are jot accepted over the telephone or by telegram.
The latest time for receiving small line advertisements is \(120^{\circ} \mathrm{clook}\) (noon) on Wcanesdays for the curreat week's issue.
1)isplayed Adv'ts should reach the Publishers on Monday morning.

The insertion of an Advertisement in any definite issue cannot bo \&uaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 24, Wellington Street, Strand, LONDON, W.C. 2.

\title{
THE BRITLSH \\ JOURNAL OF PHOTOGRAPHY.
}

\author{
No. 3105. Voz. LXVI.
}

FRIDAY, NOVEMBER 7, 1919.
Price Twormator

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\section*{SUMLMARY.}

In a weak' Lime-namely, on Friday next, November 14- the pagen of the forthcoming "B.J. Atmanac" must bo closed at regards the receipt of advertisemeats.
In a contributed articla "E. A. S. " describea in detail a method of vignotting negatives which allows of extremely perfoct adjust ment of tho vignetting mask to the subject, and in very easily and quickly carried ouk Ordinary dry-moonting tissue ia used is the material of the vignetto (P. 648.)
Mr. T. I. Greenall aende a warning a to the use of barium instend of codium rulphide for aepia toning, and mentions how the iantanced drawback of beriom malphido may bo avoided. (P. 655.)
A acientisc and technical Group has been formally entabliahed within the Royal Photographic Socioly. Some particulars of ita aims and programme will be found on page 651.
In a lesting article we refer to somewhst remarkable case in which proofs were kept for as long an thirtean years before being retorned to a utudio. We endeavour to come to a conclusion as to the logal poation of a photographer in such or aimilar circumstances as segards his limbility lor consody of the negatives and for delivery of the portraite. (P. 646.)

In his article this week, "Practicus" deals with tho atility of lenses of the talephoto type in photography auch as very frequently is required from profecsionals. The special feature of the telephoto lens is ita provinion of long equivalent local leagth in conjunction with relatively short camera oxtenaion. (P. 647.)

Some of the things which may advisedly be done beforehand for the purpose of smoothing the ruah of Christmas work are the aubject of a contribution to "Asvistants" Notes." (P. 651.)

For ocesaional purposes advantageous une can be made of localised sepis toning of bromide prints. (P. 645.)

\section*{"Coloce Photocraphy" Supplevent.}

In a contriboled article Mr. R. M. Fanstone has nome advice to give on the choice of apparatus for the Autochrome and Paget colour processon, his hinte extending to the relection of camern, loneen, and platoholdera. (P. 41.)

Some further hints on the working of the Paget colour process are contained in paragrapha on pago 44.

Some further very general purticulare heve been published of the proces of colour photography of S. M. Prokudin-Gorsky, the first announcernent of which was made mome weeks ago. (P. 44.)

A recent patent specification contains particulans of an invention the aim of which appesis to bo to provide a sensitivo material realy for ase in the making of two-colour or threecolour eets of negative. (P. 43.)

\section*{EX CATHEDRA.}

\section*{To Society Secretarles.} raphic society, the name of which is on our books, should have received the form of application for particulars of his association to be published in the Directory of Bhotographic Societies in the forthcoming 1920 "Almanac." In some cases, owing to the unavoidable abandonment of their offices by secretaries during the war, this form has been addressed to the meeting place of the society in default of particulars of the name and address of the secrotary. We would ask the secretary of every society to take the necessary steps to send in the particulars which are asked for with as little delay as possible. Also, we would intimate to any secretary who, at the time of reading this notice, has not received our application to address a postcard to us, asking for an entry form to be sent to him. We are anxious to make the first post-war list of photograplic societies as complete as possible, and in view of the changes which the war imposed upon many societies, can only do this through the friendly and prompt assistance of thoso who are now responsible for the secretarial management of societies.

To-day Week. On behalf of our publishers we desire to notify all intending advertisers in the forthcoming " Almanac " that Friday in next week, November 14, is the latest day for the receipt of advertisements. Tho firms who have not yet signified their wishes in respect to advertisements in the forthcoming volume will receive during the next few days a notice of this final date. We hope, however, that the present intimation will serve the purpose of making this final reminder unnecessary, and in that aim we emphasise the present announcement to all those under whose notice it comes. Unfortunately, the contract arrangements for the printing and binding of the "Almanac" make any extension of the scheduled date for closing its pages quite impossible.

\section*{Local Toning of Bromides.}

Most people are aware that self-toning collodion papers can be locally toned to a cool greyish tint by painting the parts which are intended to be of this colour with a strong solution of common salt before immersing the print in the usual fixing solution, but it has perhaps not suggested iteelf to many that it is easy to do the same thing with bromide prints, the only difference being that the brushwork is done upon the parts which are to be of a sepia tone, the imago as developed furnishing the greys. All that haa to be done is to apply the ordinary bleaching solution of ferricyanide and bromide to such parts as are to be toned, taking care to keep accurately to the outlines, and after washing, which should be done with a copious
supply from a rose, to immerse in the sulphide solution as usual. If by an accident the bleacher has gone beyond the proper limits the black colour can be restored by careful application of an amidol developer with a clean brush, and rinsing well before sulphiding. The process may not have any great value from an artistic point of view, but there are occasions on which it may be useful to be able to differentiate between different parts of a print by means of colour.

\section*{Copying Tables.}

Although a copying stand of some kind general class of business it is often too small in its dimensions to be useful for large pictures. Much loss of time is caused when one of these has to be copied, as it is often found in using a detached camera and easel that after size and squaring up are satisfactory the whole arrangement has to be altered to avoid reflections, whereas if the whole were fixed upon a movable base it could be swung round until satisfactory lighting is secured. A very large copy board is not needed, as its only purpose with largeframed pictures is to keep them at right angles to the lens. The camera may be fixed upon a platform supported by uprights, similar to those of the Hana or Semicentennial studio stands. But though no elaborate mechanism is needed for raising and lowering it, it may be placed at approximately the right height before putting the camera upon it. We have lately seen such a stand made for a picture dealer for the use of any photographer he might employ, and it struck us that the idea was one worthy of general adoption.

\section*{Finishing Commercial Work.}

The photographer who only occasionally undertakes commercial work is sometimes at a loss as to the best method of finishing unmounted prints, and in consequence his results are often disappointing when compared with the work of specialists. As a rule a glossy surface is preferred, and in this case a high degree of polish is necessary, nothing being less attractive than a print dried as it comes from the washing water. A good surface can be obtained by squeegeeing down upon ferrotype plates, and these require no treatment except an occasional rub with a soft rag moistened with a few drops of kerosene, afterwards polishing until all trace of bloom is removed from the surface. There is much less risk of "sticking" with ferrotype than there is with glass, but more care is needed to keep the surfaces free from scratches. These may be avoided by keeping the plates between blotting paper when not actually in use. Prints may easily be mounted upon linen or tracing cloth by means of the ordinary shellac tissue, this strle being very snitable when the prints are required for travellers or showroom use. When card mounts are used, glossy prints should always be dry-mounted, as the gloss is perfectly retained. It is a little more costly than wet mounting, but the improved appearance will justify charging a little better price.

Large Prints We are generally told that large heads and Exposure require more exposure than half or fulllengths taken with the same lens used with the same stop. This is usually understood to be in consequence of the working aperture being reduced by the addition to the back conjugate focal length in consequence of the near approach to the sitter, but there is an additional reason, which is that the area of any ungraduated patch of either light or shadow is greater in the large image than in the smaller one, and, therefore, if viewed from the same distance the former will appear harder and less exposed. This condition, of course, obtains in enlargements from small
negatives, but as these are usually viewed at a greater distance it is not so apparent. It is, however, recognised, for it is agreed that the ideal negative for enlargement is one more fully exposed and not developed to the same degree of density as one which is intended for contact printing. For the same reason large negatives are often printed upon distinctly rough paper, the grain of which helps to break up such ungraduated patches. One has only to compare prints (from a rather hard \(15 \times 12\) negative) upon glossy P.O.P. with those on rough bromide or platinum paper to see how far this is the case.

\section*{UNRETURNED PROOFS AND THE PHOTOGRAPHER'S LIABILITY AS TO THE NEGATIVES.}

The business of photographic portraiture has its own special small problems, of which, in the course of a somewhat lengthy experience, we imagined that we had considered at one time or another all the possible variations. Nevertheless, a particular case recently brought to our notice by a correspondent raises a point which we cannot remember having previously arisen, either in a court of law or otherwise. It may be useful to refer to it since, apart from its particular circumstances, it raises a question which is not by any means as well defined as it might be. Briefly, the facts stated by our correspondent are as follows: Four years ago he took over a photographic studio from the previous proprietor, the studio having been established a number of years prior to this transfer. Within the last few days he received from a lady a batch of untoned proofs of portraits taken thirteen years ago, and for which payment had been made at the time of the sitting, the proofs being accompanied by a request for delivery of the photographs. It appears that in the meantime the sitter, the son of the prosent applicant, had died, and the mother had therefore a special reason for wishing for the photographs. Our correspondent, however, has no knowledge of the existence of the negatives, has never seen them, and can find no record of them in his files. The question thus arises: What is his liability in respect to the order given, to a predecessor of his, nine years before he took over the business, and dormant for the long period of thirteen years?
In seeking to give an answer to the question we can only be guided by what would probably be the view of a court, for, so far as we know, no case in which the circumstances correspond with those we have mentioned has been the subject of legal action. One thing, at any rate, is clear at the outset, and that is that if anybody is liable for custody of the negative and delivery of the portraits, it is the present proprietor of the business. In acquiring the latter from the previous owner he took over both its assets and liabilities, even though the number and magnitude of both of these were not disclosed to him. But the chief question is whether anyone is now liable in respect to the custody of the negatives? On this general question there are, unfortunately, very few jndgments from which to derive guidance. From such cases which have come into the courts, most of them in the comparatively early days of photography, it was clearly established that the right to the custody of the negative is the photographer's, but we cannot call to our recollection any equally definite ruling as to the sitter's right that a photographer should take due and sufficient care of a negative for the purpose of using it on further occasions as the sitter might direct. In view of the ease with which a fresh negative can be made from an existing photograph, it is not surprising that there should have been no cases on this point in the court, yet we doubt very much if a photographer's customer could demand as a legal
sight the preservation of the negative throughout an indefinite period, for the problematical contingency of re-orders from it by the customer. If that is the case, and in our lay opinion it is, then we think it follows that in the circumstances set forth by our correspondent there is even lees ground for supposing that the negatives should have been kept, and that the photographer is breaking a contract with his customer by having allowed the negatives to be lost. It seems to us that in such circumstances as these the photographer may be presumed to have done all that he could to have executed the order. The negatives were taken, proofs eent, and the portraits unquestionably would have been delivered if anything more had been heard of the proofs. We do not profess to have a professiona! knowlodge of the various Statutes of Limitation, yet we think that an effluxion of time of thirteen years between the sending and the return of proofs deprives the customer of the
right to take legal action in respect to the delivery of the photographs or the return of the money paid for them. It would be the same if the circumstances were in a measure reversed, and the photographer, after a similar lapse of time, were endeavouring to recover from the customer money which he would charge for a sitting, even though, from one canse or another, the actual portraits were not delivered. Iu other words, the problem which our correspondent has presented to us is not, we think, affected by the question of whether payment was or was not made at the time of the sitting. In these notes we have, of course, regarded the present applicant to our correspondent as possessing any rights which the original customer possessed, or imagined be possessed, at the time of his death. That raises considerations of an altogether different kind, which are, however, without relevance to the particular problem we have been considering.

\section*{PRACTICUS IN THE STUDIO.}
[Preslous articles of this series, in whlch the aim of the writer is to communieate items of a long experience in studio portraitare, have appeared weokly since the beginning of the present year. It is not thought possible to continue the series to the length of that by the same writer which ran through the "British Joural" " 80 mo years ago, but if any reader among the younger generatlon of photographers, and particularly those engagod as assistanta, has a particular subject which might be dealt with, his or her auggestion will be welcomed. The subjecte of the previoas articles of the series have been as follows :-

A Talk Aboat Lightiag (Jan. 3).
Tho Camera and tho Lona (Jan. 10).
Managing the Sitter (Jan. 17).
Backgrounds (Jan. 24).
Studio Exposuren (Jan. 31).
Articial lighting (Feb. 7).
Printing Processes for Portraiture (Feb. 14).
Studio Aecessorier and Furnlture (Feb. 21).
The Sarrounding of the Studio (Feb. 28).
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The Ponteard Studio (March 14).
The Priating-Room (Mrech 21).
About the Reception Room (March 28).
Home Portraiture (April 4).
Portable Stedios (April 11).
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Handling the Studio Camera (April 25).
More About Lenses (May 2).
Enlargeroenta (May 9).
Advertising the Studio (May 16).
Momats and Mouating (May 23).
Musiuen Me thods (Mey 30).

Photographing Children (June 6).
Portraita of Elderly People (Jaue 13).
Something about Lenses (June 20).
Iand Cameras Ior Professionals (June 27).
The Dark-Room and Its Fittings (July 4).
Platea and Their Work (July 11).
Apparatus Repairs and Renovations (July 18).
Posing the Bead (July 25).
Intensifying Portrait Negativea (Aug. 1).
Workahop Jobs (Aagust 8).
The Personal Factor (Aug. 15).
The Keeping of Negativea (Aug. 22).
Reduction of Negatives and Prints (Aug. 29.)
Leaky Rouls (Sept. 5).
Blinds and Curtains (Sept. 12).
Ministures (Sept. 19).
Printing l'ortrait Negatives (Sept. 26).
Wedding Groups (Oct. 3):
Combination Priating (Oct. 10).
Flashlight Work (Oct. 17).
1 'lashlight Portraiture (Oct. 24).
The Question of Dutfit (Oct. 31

\section*{TELEPHOTO LENSES FOR PROFESSIONAL WORK.}

As a body profomional photographers do not seem to have taken very kindly to telephoto lenses, evidently considering them only fit for amateur "stunts," such as making large pictares of clock dials and weathercocks at a distance of hall a mile or so. This feeling has, I believe, been created to a great extent by the apecimen pictares published by the lens makers, who are naturally anxious to demonstrate to the utmost the capabilities of their instruments. It will perhaps help the prolessional to a better understanding of the telephoto lena if wo consider it as an ordinary lens of greater local length than usual, but needing only ordinary camers extensions-a lens, too, of which the focal length is adjustable, so that images on different sales may bo obtained from the amo standpoint. It will then to recognised that such a lens is a raluable tool in the hands of a practical man.

As many photographers have never troubled their heads about this kind of lens, it may be recessary to explain that in the simplest form it closely resembles one tube of an ordipary opera-glass-that is to say, it base a positive lens in front and a negative lens behind, with some arrangemeat lor vary.
ing the distance between them. As a matter of fact, although not properly correctel for photography, it is possible to make very pasiable telophotographs with an opera-glass fixed on an ordinary camera. There is rather a large variety of sizes and models issued by different optical firms, but thoy may roughly bo divided into three classes: First, non-adjustable-i.e., fixed focal length telephoto lenses, such as the Telecentric and Bistelar; second, telephoto lenses with an adjustment for varying the local length, such as the Zeiss Magnar, Dallmeyer Adon, and others; and, third, portrait, rapid rectilinear, and anastigrnat lenses, fitted with a telephoto attachment, which can be screwed on in a moment, when needed, without at other times interfering with the usual work of the lens.
The first class is usually of low magnifying power, and differs little from an ordinary lens in its manipulation. It is extensively used on reflex and other cameras for rapid exposures, and in somo cases the large aperture ( \(f / 5.6\) ) permits of portraiture in the studio. It should be noted that, in common with all telephoto lenses, the plate covered is small in relation to the focal length used.

The second class is useful for a wider range of subjects when rapidity of action is not essential. The little Adon is a well-known example of this type, and although simple in construction, is capable of much useful work. I therefore take it as a type to illustrate the working of telephoto lenses in general. The front or positive lens has a focal length of \(4 \frac{1}{2} \mathrm{ins}\). , and the back lens a negative or minus focus of \(2 \frac{1}{4}\) ins. By varying the distance betweeti these by means of the rack adjustment we have a wide range of focal lengths. Thus with a camera extension of 5 ins. we have an equivalent focal length of \(14 \frac{1}{2} \mathrm{ins}\). and a maximum aperture of \(f / 13\), the plate covered being \(4 \frac{1}{4} \times 3 \frac{1}{4}\). At 11 ins. camera extension the focal length is \(26 \frac{1}{2}\) ins., the aperture \(f / 26\), and the plate covered about \(8 \times 6\). At 20 ins. extension the focal length is \(44 \frac{1}{2}\) ins., the aperture \(\mathrm{f} / 44\), and the plate covered \(15 \times 12\) These figures give a general idea of what a moderatepower telephoto lens will do.

The third class is usually of somewhat similar power to the Adon, as it commonly consists of a combination of a positive lens of any convenient focal length, with a negative lens of half its focal length, although for special work negative lenses having a focal length one-fourth that of the positive may be ased. Such a combination is termed a high-power lens, as it gives a proportionately larger image with the same camera extension. I am purposely avoiding the term "magnifications," as this I consider has led to misunderstanding in the past. The equivalent focal length at the time of exposure is the point of interest to the photographer who does not care whether it results from three magnifications as compared with one iens or six with another.
The manipulation of a telephoto lens is quite simple, and the only difference from the ordinary procedure is that focnssing is best effected by using the rack and pinion of the lens attachment instead of that of the cannera. With a moderatepower attachment-that is to say, one-half the focal length of the positite-the equivalent focal length is twice the camera extension (measured from the back surface of the negative lens), plus the focal length of the positive lens. Thus, when using an \(8-\mathrm{in}\). rectilinear fitted with a \(4-\mathrm{in}\). negat: re lens, we have at an extension of 16 ins. an equivalent focal length of 40 ins., and so on for all other sizes. The focal length in this case being increased fire-fold, the \(f / \mathrm{No}\). on the iris must be multiplied five times, so that \(/ / 8\) temporarily becomes f/40. Having decided upon the camera extension, all that is needed is to rack the sliding tube of the attachment in or out nntil a sharp image is obtained. This must be done very slowly, much in the same way as when using the coarse adjustment of a microscope, or there is danger of passing and repassing the point of sharp definition without knowing it. It might b: imagined that with apertures of \(/ / 40\) or less long exposures would te required, but these are greatly reduced by another factor, the distance between lens and subject so that in many
cases half or even a quarter the exposure indicated by a meter for an object, say, at 36 ft ., would be sufficient.

A colour-screen usually adds considerably to the brilliancy of the result when distant views have to be dealt with, but it is not necessary for near subjects in which there is no perceptible haze over the deepest shadows.

Plates which give density readily are the best for this class of work, and I have found the "ordinary" and slow ortho rapidities preferable to extra rapid brands. The Imperial Special Rapid is about the fastest plate I should recommend.
Development usually takes longer than for close-up views. A full-strength developer should be used and development carried on until all action ceases. I have turned a plate face down supported by fonr bits of glass in the corners in a normal pyro-soda solution, containing a little bromide solution to prevent chemical fog, and left it for forty-five minutes, the resulting negative being an excellent one.
The applications of the \(t \therefore\) nnhoto lens are many and varied, and cover a much wide! :.l than is generally imagined. In ordinary view work . r.ue is obvious as its elasticity of focal length enables as subject to be taken from the most advantageous standpoint upon any desired scale, so that the proper amount can be included upon any size of plate. For architectural details it is unrivalled, whether the result is a fine piece of carving for study or illustration, or a piece of faulty work, cracked or subsided for use in a legal action. When the London tubes were projected the houses under which the tunnels would pass were carefully surveyed and telephotographs taken of all existing cracks or distortions before commencing work. In quite another field of study photographs if statues scores of feet above the ground were taken for the purpose of identifying them as the work of the same artist, little mannerisms being clearly shown in the prints.
For catalogue work, especially of small articles which have to be depicted in their full size, or nearly so, the telephoto lens is again a winner. Let anyone compare a print of a snuffbox taken full size with, say, a 12 -in. lens and a telephoto at 20 ins. camera extension. For flower photography the telephoto is excellent, much greater depth of definition being obtainable, while some lenses add a slight softness to the outlines which gives a better idea of the texture than the dead sharp images usually obtained.
For portraiture its use is somewhat limited on account of the small working aperture of most models, but the Telecentric makes an excellent portrait lens. Lenses upon the same principle are, I believe, to be placed upon the market by two other firms.
The foregoing is not in any way intended to give full working instructions, but rather to outline the properties and uses of the telephoto lens to those who have hitherto neglected it. Several excellent books have been issued on the subject, and these can be referred to for fuller information.

Practicus.

\section*{A METHOD OF VIGNETTING FOR DAYLIGHTPRINTING PAPERS.}

The following notes are primarily intended for the attention of any who experience trouble in vignetting. These, judging from results not infrequently seen, even in show-cases, where, presamably, the best work is displayed, are not in an altogether negligible minority. This proviso in advance is necessayy, for the writer, more than once, has found that photographers who will gladly consider any general ideas new to them, an immediately up in arms when a suggestion is made with regard to vignetting, for the very sufficient reason that their particular method is invariably the ibest. Quite recently a professional
potentate from overseas, the president of important federations: and so forth, and an extremely clever and artistic worker, absorbed with avidity some assorted tips, but froze several degrees below zero on the subject of vignettes. "Let me show you my way," he remarked, and in doing so recovered a genial temperature. His plan was the well-known expedient of covering the back of the negative with tissue-paper or papier minerale, and working thereon with blacklead and stump, the vignette being either a plain or serrated opening in brownpaper or thin card. With presentable negatives and printing
to daylight, and also with bromide papers and printing boxes, possibly the method is as good as can be wished for, and that boing so, there was no reason why ho should have considered an alternative.

\section*{Mercury Lamps and Vignettes.}

But this worker, unlike the writer, was not working with mercury printing lamps, an ideal substitute Ior daylight, a part from vignetting, nor had he to cope with and make the best of a variety of negatives, including the apparently hopeless. With double-tube lamps, though they cannot compare with good daylight as regards diffusion, vignetting is still fairly easy, but with single-tube lamps, presenting as they do one bar of light, conditions are not so lavourable, and it was to meet these that the method to be discussed was devised. It is one not new in its main principle, but in details-making all the difference as a practical proposition-it is believed novel.
Excellent diffusion with a single-tube lamp can, of course, be obtained by placing white tissue-paper over the opening in the vignette, but as this slows printing 50 per cent. and upwarls, it is ruled out of court with dense negatives; also electric current costa money, economical as the lamps are in consump. tion of earrent.
It almost goes without saying that any method of rignetting that will work well with these lamps will snower even better with daylight.

\section*{The PeareShaped Vignelle.}

The various ways of vignetting recemmended from time to time are outaide the scope of these notes. Except the obviously unsuitable, most have been tried with the lamps, and none appear to possess aufficient fiexibility or adaptability for negatives of widely dillerent character and printing value.

The raign of the pear-shape vignette is almost over, and deservedly an, oven it one has a sneaking and debased affection lor it as a relic of the pank. Assuredly, if its exponents had existed in the time of Noah, and an order had been placed for "head and choulders" vignettes of the animals in the Ark, a portrait of the giralle would have been printed under the orthodox vignette.

But the fundamental objection to this rignette is ofters found presont in modified form in present-day vignette aketeh portraita. Take the case of two heads lairly close together on one phato-how frequently does one see an ungraduated tint of melium depth between them marring the sketch effect. Or in the case of, say, a little boy with legs aturdily spart, a meaningless variation of depth in the background, sharply bounded on each side by his lower extremities.
Although some operstors do wonders in improvising serrated rignettes out of those in stock, yet in the majority of casea the making of a vignetto to suit each negative guarantees the best results and has invarisbly been adopted by the writer excopt with identical poses. During the war, when all had to turn their hands to the pumps, he made many hundreds, it not thonsands, by the method now to be discussed.

\section*{Oulline of Procedure.}

An "improved" retouching desk is improvised out of a largo picture Irame set at a convenient angle by rigid struts. and is furnished with a reflector of white blotting paper. A regular retouching denk will not be found so handy. The negative is adjusted to the desk, glass side towands the operator, a piece of white tinsue paper is placed over it, and a line is drawn right mand the figure (assuming a "full-length" is baing dealt with), about half-en-inch beyond it. This margiu will natarally vary according to circumstances. A touch of gum is centrally applied to the other aide of the tissuo paper, which is atuok down on brown paper or thin card, and the vignette opening is cut out. A piece of adhesive dry-mounting tissue is placed over the opening, and caused to adhere hy
touches of the hot iron. The embryo vignette is adjusted to the negative and centred, the outlino of the figure is traced round with a sable brush, using dye in methylated spirits and spirit varnish as pigment. The negative is then slid on one side, and strokes, broadening as they progress, are made round the outline. Using a pen trimmer on zinc, the outline is cut out, and the vignette shown diagrammatically in fig. 1 results. The example represents one for a little boy.


Fig. 1.
This, of course, is a variant of the ofl-suggested method of emploging ordinary tissue paper and water-colonr pigment to the same end, one open to several objections. With tissue paper, if the central part, representing the outline of the figure, is cut out, the edge usually is lar too harsh; if left intact, printing is slowed unduly, and the vignette cannot bo adjusted by inspection from the front. With the newer way, thin waxed paper has been found sufficient for diffusion. On the other hand, with very thin and quick-printing negatives, tissue paper or ground-glass should be employed.

\section*{Psychology.}
"If the guv'nor caught me using adhesive tissue for vignottes, I should promptly get the sack," pleasantly observed ar assistant, by way of testimonial, on being shown this method. Aforesaid "guv'nor" was employing platinotype papers printed to mercury light, and throw-euts due to faulty vignetting were by no means unknown.
Experience has shown that diverting the tissue to a use it was never designed for has materially cut down waste. Dealing with all sorts of negatives, good, bad, and indifferent, rarely is 3 first prool thrown out merely for faulty vignetting. The less expensive waxed paper may be substituted for the tissue if prelerred, and for large vignettes will appeal. It is stuck down by small pieces of tissue interposed between it and the brown paper or card, the tissue being one of the few things that will stick waxed paper. In practice, pieces of the tissue cut from the smaller rignettes are saved, and employed for sticking the waxed paper utilised for the larger, and it may be mentioned that the thin and translucent tissue sold by the Adhesive Dry Mounting Co. alone has been used, though doubtless many other brande would be equally suitable.

Although hardly to the point, it may be added that stored packets of silver papers can be kept largely free from injurious atmospheric influences by wrapping them in one or two folders of waved paper and then running round the edges a line of thick orange shellac varnish, which, when tacky, is sealed with the hot iron; or long strips of alhesive tissue can be employed instead. The folders should be darger than the packets of paper, so that the heat of the iron is not transmitted to their contents.

\section*{Some Suggestions.}

Frequently a figure taken with a table or chair adjacent will be the better if those accessories are subordinated. In suc.) cases the opening in the opaque paper or card is cut sufficiently large to include them, but the adhesive tissue is outlined strictly round the figure and cut out. Long and gently tapering strokes of the brush, placed close together, or otherwise, as occasion demands, will give softness, and additional pieces of the tissue, each piece in advance of the next, can sometimes be added with advantage.
Backgrounds which print unequally can be levelled-up by placing strokes close together over the parts of lesser density, and spacing more widely over the more opaque parts. Similarly, too heavy printing, say, on one side of a face or bust, can be lightened by advancing a piece of tissne, serrated, if necessary, over such parts. The frequent case of the legs of a child printing too heavily can be corrected by spanning the vignette with a bridge of tissue. If insufficient in holdingback power, dots of paint can be added. Even central portions printing too dark can be held back by dotting the diffuser of the vignette with paint, a method which gives wide control but necessitates a proof as a guide.

Following the figure round will sometimes produce peninsulas (as in fig. 1), which insist on drocping towards the glass of the negative. Take a piece of sewing cotton, pass under, and fasten at each end with an applied bit of the adhesive tissue. \(O_{i}\) the drooping piece can be attached to the diffuser of the adjusted rignette, freeing one end and slipping a hand under. followed by a light touch of the iron.

\section*{Bust Vignettes.}

A very efficient device for the lower part of bust vignettes consists in cutting out of thin card half-circular or V-slaped openings of rarious sizes and contours, which are faced with three layers of adhesive tissue, each layer projecting about \(\frac{1}{1}\) in., more or less, from its neighbour, according to the size of the vignette and its distance from the negative. Fine strokes, close together, are added. Fig. 2 will make the devica


Fig. 2.
plain, \(a, b\), and \(c\) being respectively one thickness, and two and three thicknesses of the adhesive tissue. With a fair assortment, nearly every "head and shoulders" vignette can be fitted, and the beautiful way in which they will vignette off a dark coat must be seen to be believed. The lower part of the vignette proper, vix, for the head and shoulders, naturally receives no treatment.

\section*{The Dye Mixture.}

The mixture recommended dries rapidly, and adheres well to waxed paper and especially so to adhesive tissue. Finely ground lamp-black as a pigment was first tried and found unsatisfactory, clogging and going ropy in use. Having some methyl violet dye at hand, this was substituted and has workel extremely well.
A little methylated spirit and ordinary spirit varmish are mixed approximately in the proportion of two parts of the spirit to one part of the varnish, and a few grains of the dye on the point of a knife are addel and well stirred in. If on application to the tissue the mixture spreads, more ramisls is required; if the colour be too pale, a few more grains of the dye are added. A very little experience will enable one to keep the compound in good condition, but occasionally it will be found advisable to allow the spirit to evaporate, when, with fresh additions of the three constituents, it will be in working order again. An ounce of the dye is sufficient for thousands of vignettes. If, perchance, any of the dye mixture gets on tho clothes, place blotting paper on the other side, apply methylated spirit freely, and hope for the best. A No. 7 round red sable brush, as used for oil painting, is a convenient size, and with ordinary care will last for years.

\section*{Convenience in Working.}

To avoid fouling the ferrule or handle of the brush, it is essential to keep the dye mixture in a jar with a wide mouth. Vaseline is sometimes supplied in small glass jars veithumt contracted neek, fitted with aluminium screw-on covers, an? these answer admirably. Some old rags and a second corked jar containing methylated spirit for cleaning the brush must also be at hand.

Fig. 3 shows in place a convenient arrangement, representing a cover of a half-plate plate-box acting as a tray, the jar, and


Fig. 3.
half of a half-plate negative (cut longways) to act as a palette. The brush is leeld in V-cuts. When charged with pigneent, tho hairs of the brush are allowed to rest on the bottom of the tray, to avoid any chance of fouling the V -cuts and indirectly transferring the dye to the fingers.

When a batch of negatives is being dealt with, it is a mistake to finish one vignette before the next is put in hand, as this will mean many unnecessary fox-trots between retouching desk and working bench, possibly of benefit to the corpulent, but involving waste of time. In practice the negatives are laid in a pile, are outlined as already described on cut sheets of tissue paper, which receive the numbers of the megatives. As dealt with, they are placed in another pile, which will correspond
with the order of the tissue papers. This is preserved during the sub-equent operations, and a return to the retouching desk is only made when all the openings have been cut out and the adhesive tissue is attached.

\section*{Things to Avoid.}

A consideration of the choice and lighting of backgrounds nould demand an article in itself, but a lew words on "nndesirables" may be added.
Firr sketch prortraits, naturally, the lighter and flater the background the casier the rignetting and the better the elfect. A crease in the backiground much in evilence in negative alter negative may engender in the printer language which need ne war have been inducel. "Cloudy" backgrounds are veritable brutes for vignetung, except when the corners only are covered and the lower-middle class nature of the thing is served. The phin backgruand which normally prints the same decided tint as a llatly lit lace often acquines, is a feature that never would be missed. for however suft the rignette may be. the general effect is a wash-out. A light backgronnd dropping on to a much darker floor covering is another combination not welcomed by the printer. Of a different nature, but extremely awkward from a vignetting aspect, are the includel hands and arms of a proud mother in dark clothes supporting an astounded baby, set against a white background. Here a pair of white cotion gloves and overalls for the parent would often save the situation, or, at least, mitigate its severity.

\section*{E. A. S.}

TIE SCIENTIFIC AND TECHNICAL GROIP OF THE ROYAL Photograpilic socimir:
Ture negotistiona with the Council of the Royal Photographic Societ! regarting the cetabliohment within the suciety of a aub-body or group apecially charged with the duty of encouraging and adrancing the scientific and more techuical branchee of photography have at length been bronght wa conclusion, and the "Scientific and Techuical Group," at it is to be called, will very Niortly be beginning ita work is a kiod of corforate body. The movement is one which mont emphatically is deserving of all the support which thoso membere of the Soviety interented in ito apecial aime can give it, fier, apart from ita general aim of advancing in particular the mor: acientific and techical branches of photography, its constitution has been formed along lives which give to the Giroup, a measure of selfmanagement and pernut of ita memtera having a atake in its unganiastion and propererity. A acheme of this kind is no doubt the bust for the purpose, and, it is to be hopel, will achieve the resalta which the pioneern in the establishment of the Crroup have aet beiore themseives.
The activities of the (iroup as at prement defined may be broadly sutod to le the provisinn of scientific or technienl lectuses or papere is be delivered at the meetings of the Sxciety held on the seconal Tunaday in emch month. Such meetings will, if crumae, be open to alf membera of the sisciety, whether membern of the Giroup or not. The Group may alen offer abatracts of papers, original communicaliwas, etc., for paflication in the Suciety's "Journal," and may further prepme and print for circuiation among its own membera abstract, tranalationn, or communications which may le judged to Ino of ton technical or apecial a character tor the wider publieation in the "Joarnal" of the Society. Sach work as this latter, and alos the adminiatrative work of the Group itell, in to be paid for from the funds ont the Group.
The subucrpution for memberahip of the Group han been fixed at 7. Gd. per anmum, which in the futare will be due on January 1 of ench year. Pagzient of this subscription now conlers, however, membership of the firwup antil the end of 1900, and it made on or belore today wrek (Nnvember 14) gives the entrant the right os numinate six membmen for election to the odministrative committee of the (iroup. Lp to the present 137 membera of the Society have ahown their intereat in the movement by sending in their namen, with exprewione of their denire to participate in the work of the limoup. Apparently it is the intention of the firoup in isanue a liat of its mombere, and to ind cate by a syatem of alphabetical marks
the subjects in which each member is particularly interested. The subjects thus singled out as repreienting the fied of work of the Group are as Collows :-Colour photography ; cinematography; manufacture of photographic materials; photographic appliances (cameras,
lenses, etc.) : photo-mechanical lenses, etc.) ; photo-mechanical processes ; photomicrography ; pic-
torial and record photography; radiograplhy; ceientific applications torial and record photography; radiograply ; scientific applications of photography (astronomy, spectroseopy, etc.); :ensitometry, and
theory of plotography.
It may be hoped that all those members of the R.P.S. who have the wish to further the advancenvent of these branches of photography will signify it by enrolling themselves as members of the tiroup, which they can do by sending the subscription for 1920 to Mr. F. F. Renwick, 35, Russel! Square, London, W.C.1.

\section*{Assistants' Rotes.}

Notes by assistants suitable for this column will be considered and paid for on the first of the month following publication.

\section*{Getting Ready for Christmas.}

I surrosk that almost every studio photograpler in the Kingdom is now lonking forward to Christmas with somewhat mixed feelings. the extra cash coming in being semewliat discounted by the long hours of work. Now much time is wasted in many studios by using apparatus that is not in perfect order. Dark slides that require earoful handing to prevent them falling open, cameras with loose becks, and manys other little clefects of a like nature, waste absolutely hours in some businesses. It may therefore be useful to look over some likely causes of trouble, and indicate how they may be met. This is a good time to set one's louse in order, because although a defective piece of apparatus may work tolerably well when time is taken to humonr its little whims, when it is used at a real rush job, sudn as most jobs will be in the conving season, it is apt to fail In:nentably.
I.et us take the camern first. Almoest the moxt common fault 18 a loweo back, cansed by the locking nut failing to grip. This, of course, leads to out-of focus negatives. Sometimes all that is reqnired is a washer between the nut and the camera frame, but it is often necessary to renew either the nut or the pin on to whioh it screws. Aoy of the bis makers will supply small fittings such as this. Any boles in the camera bellows slould receive attention. If large, they may be covered with black comt-plaster, but if only small pinikoles they may be filled with a paste composed of powdered graptite in Secotine. This is also handy for filling in any loles in tho wondwork. Cracked lens panels are not uncommon, but they shorkl bo replaced at once, or trouble is sure to ensue. If it is inconvenient to replace them, strips of wood should be stuck on the Iroub of the ponvel across the crack, and the back should be covered with black velvet. This last is a good tip for all lens-boards, as it not only prevents any possible light-leakage, but also makes sticking of tho lens-panel almot impossible. However, all cameras will not permit of the slight extra thickness.
Any missing ecrews should be replaced; sometimes they seem of very onall importaice, but their absence throws a groat strain on thinse that remain. If the screw-hole has become cularged it must be pegged with wood; matcl-sticks are often nseful : they should be amearell with Seccotine, forced well into the hole, and then cut. off thush with the woodwork.
It is a risky thing to use an unsufe dark-slide at any time, but when doing rush work it is simply asking for trouble. A most annoying defect is the coming unlinged of the centre partition. This umally becomes slightly dieplaced, with the result that the slido either refuses to shut nt all, or shuts incompletely; in the latter caso fog is alnost sure to result. Cloth hinges may be replaced by anyone of average dexterity, but metal hinges, unless it is just a case of lost screws, slould be handed over to an expert. The catches holding the slides slut often become loose, with disastrous results. In the case of the L -shaped catch now generally fitted a tap with a hammer, to bend in the outer cnd of the L, will often do much good. Sofety catches, to prevent slides being drawn except when required, often get out of order, but a screw-driver, a prir of pliers, and a lithle common-sense will usually bring them right again. Tripods are usually kept in pretty gond repair, because
it is next to impossible to work at all with a faulty tripod; but eomotimes the ferrule becomes loose, which results in slipping, and much annoyance.

I have loft the shutter to the last of the camara parts. Sometimes a roller-blind, or studio shutter may bo improved in its working by a clean of its working parts: a few slight adjustments are within the scope of the average "Pro," but sorious darcage is almost sure to result if anyone but an expert tackles the repair of a diaphram shutter.

The lenses are unlikely to benefit by any attention, other than a good clean, which they should certainly have

To depart from: the actual operating gear. The enlarging lantern should be overhauled, and Iamp-house and illuminant thoronghly well cleaned, but the most usual trouble with lanterms is a jerky, focussing movement. This is often carsed by looseness of the clamping sorews. A great improvement may often be effected by rubbing graphite from " "lead" pencil in all the places where wood slides over wood.

Any stray light from the lamp house or from the body of the enlarger should be cut out; it is a most frequent cause of fogged paper. The easel will probably repay a little attention; the clips, bars, or whatever it is that holds the paper, should be adjusted, and if the easel is one of the type that folds back for placing the paper it should be seen to that it comes up truly vertical, or else it will be impossible to get sharp focus all over the enlargement.

Printing boxes are usually kept in good order, because any defect is at once noticed, but it is as well to see that the arrangement for providing pressure on the paper is in order; also the felt pad shorid bo renewed when becoming worn, or else unshaap prints, and even broken negatives may result.
In the dark-room the safe-light shauld be cleaned; broken dishes, or even cracked anes, should be replaced. And any taps that require washers must be attended to.

The dry-mounting press may be heating unevenly, which may result in the print sticking and the fissure failing to do so. This may be improved by a thorough clean cut of the heating system, and, in the case of gas, by having the pipes blown through.

This note is not intended to be complete list of all the ills that apparatus is heir to, but it may serve to point out a few of the most usual points to look to.
In conclusion, it is always as woll to get in a small stock of " breakables," such as focussing screens, dishes, and bottles, before a rush. Then any accident is not so serious.-Arther G. Willis.

\section*{Patent IRews.}

Process patents-applications and specifications-are treatod in " Photo-Mechanical Notes."

Applications October 20 to 25 :-
Water Finter. - No. 25,857. Photographers' water filter. J. E. Duggins.
Roll-Film Adapter.-No. 25,965. Roll-film spool adapter. J. F. Dukinfield.
Projection Apraratus.-No. 26,123. Optical projection apparatus. J. M. McAlery.

Coping-Enlarging Apparatus.-No. 25,964. Apparatus for making photographic enlargements, reductions, and reproductions. E. Pascault.

Cinematoaraphy.-No. 25,887. Shutters for cinematograph machines. W. Branson.

\section*{COMPLETE SPECIFICATIONS ACCEPTED.}

Thess specifications ars obfainable, price 6d. each, posi free, from the Patent Office, 25, Southampton Buildings, Ghancery Lane, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Convention.
Sensitive Units for Colodr Photography.-No. 128,781 (Angust 1, 1918). The invention consists in producing a coloured picture, in which are enıployed (1) a support consisting of a film coated on bath sides with a light-6ensitive film, and (2) a paper or other support coated with a sensitive film on one side. These films,
aftcr treatment, are caused to form coloured component pictures, and are stuck together to form the composite three-colour photographs. The chief feature of the invention is that one of the supports before exposure is mounted in a frame, and remains thercin until the various treatments and the assemblage of the twe films have been effected. Further details of the process are given on another page in the "Colour Photography" Supplement. Jens Herman Christensen, Villa Sterrehus, Sövejon, Sëllerỏd, Helte, Denmark.
Rotating Print Washers.-Na. 132,978 (February 28, 1919). The invention is of apparatus for washing photographic prints, films and the like of the type having a perforated drum adapted to revolve in a tank holding water filled to a predetermined level in such a manner that the drum wherein the prints or films are placed is partially submerged or revolving in water when the apparatus is in use, means being provided for ratating the drum.

According to the invention a pipe disposed externally of the drum is perforated in such a manner that jets of water from the tube are directed at right angles through the surface of the drum to prevent the films from adhering to the inside of the drum, and a'so to assist in the complete agitation of the water.

Conveniently the drum may be driven by the usual water wheel, and the pipe, which may be submerged beneath the water, may be branched from the main supply pipe which feeds the water wheel in such a manner that water under the usual pressure from the main supply passes along the pipe and into the drum.

The drum is formed of perforated shect metal, ane section of

the circumference being adapted to form a lid \(a^{1}\) for the insertion and removal of the prints; the drum is mounted to rotate on pivots \(a^{2}\) in a water tank \(b\), and is provided at the one end with a water wheel \(c\), and to which a supply of water is directed for the purpose of rotating the drum.

In a position ontside the drum and parallel to the axis of the drum a water supply pipe \(d\) is fixed, preferably in a position just below the level of the water \(e\) in the tank \(b\), which water level is preferably above the pivot \(a^{2}\) upon which the drum revolves, but below the upper part of the circumference of the drum. This supply pipe \(d\) is provided along its length with a series of perforations \(d^{1}\), which are adapted to form outlets from which jets of water \(d^{2}\) emerge, the jets of water being adapted to take such a direction as to pass through the perforations in the drum into the interior, and thereby displace any of the prints which may have adhered to the interior surface of the perforated drum, and which jets of water \(d^{2}\) are adapted to agitate the water in the drum in such a manner as to separate the prints in the drum. The perforated eupply pipe \(d\) is preferably arranged on that side of the drum in which its circumference leaves the water \(e\) in the course of its ratation. J. and R. Oldfield, Limited, and Bernard Leslie Oldfield, both of Refulgent Works, Warwick Street, Bordesley, Birmingham.

\section*{MARKS PLACED ON THE REGISTBR.}

\section*{The following marks have been placed on the register:-}
E. P. G. Design. - No. 391,449. Photographic paper. Eric Parselove Glover, 5, Park Lane, Leeds, Yorkshire; mannfacturer and publisher of photographic specialties.
Osda.-Nos. 392,325. All goods included in Class 39. The Houghton-

Butcher Sanufacturing Co., Limited, Clifford Road, Walthamstow, London, E.17; manufactarers.
OsDA. - No. 392,336 Al! goods included in Class 8. The HoughtonButchar Manulacturing Co., Limited, Clifford Road, Walthamstow, London, E.17; mannfacturers.

\section*{Dew Hpparatus, \&c.}

\section*{A Vicrtical Photo-Mierograpbic Camera. Made by C. Baker, 214. High Holborn, London, W.C.}

A PIECE of apparatus for the microwcopist who requires to carry out photo micrographic work with the minimum degree of diaturlatace of his ordinary use of the microscope has been denignerl by Memars Raker in a most excellent manner. The photo-micrographic camera is held vertically, so that it is only neceasary to brung the microscopo nnderneath it, and to make a temporary lightught junction of the two. Far such a purpose as this rigidity it, of course, everything, and, therefore, it is well that wo should way that it is impooible to speak too highly of the nolid conaraction of the stand which aupports the vertical camera. The

rasis apright is of sulid ateel, as is ako tho ausiliary swinging Thllar to which the camern is athached. A pair of equally wolid hearingo allow of the camera being raised as a whole, and of ite heng drawn out tw any required extemaion. Both these sdjunttrents are inctantly made ripid by the strong clampe which are pruvided. The camera has a maximum extension of 18 ins., and thases to mithin 4 ins. It is provided with a ground-glass tocusing sercess, with cleor ghas centre for critical focuonistr, one double dark-slide and self-containell shutter. In the quarterplato size, the only one in which tho outfit is at present oltain. able, the price is \(£ 8150\).
The Satez Enlersios Lantern. Sold by the C \(y\) Sale und Exchange, 81, Alderstote Streef, London, E C.I.
Iurs enlarging isnlern embodies most completely the various fastures which of late years have como to bo regarded as decirable, raded almost eareatial, for convenience in the makiug of enlargements. These concern chiefly the negative atago which in the "Siles" is a detarhable frame fitted with rotating turntable by which the negativo image can be angled in ony decired manner on the eavol. This is done by reck and pinion edjustment, and the wiwe convenient adjuring mears are prorided for up and down morement of the negative as well as for tilting the entire negative alage at an angle to the axis of the lens. The bellowa connection between the condensers and the lamp-house is instantly removable, siving asy acces to the condensers. The lamp-houso itself is prorided with rack and pinion adjuatment, whilat tho extension of the enlarger froat is most ample, anficiont for the making of lantern stides from negatives by projecting them apon a reduced instead of upon an enlarged scale. The front itself is fitted with rising and talling panel, featare which theoretically may be entirely wrong, :a in practice is found freģuently to be of real scrvice. The whole
apparatus impresses us as being very well designed and made. It is supplied in six sizes, for negatives \(3 \frac{1}{2} \times 2 \frac{1}{2}\), quarter-plate, \(5 \times 4\),

postcard, hall-plate, and whole-plate. In quarter-plate size, with \(5 \frac{1}{2}\)-in. condenser, the price without lens is \(£ 1110\) s., in half plate size, \(£ 172 \mathrm{~s}\)., and in whole-plate, \(£ 30\).

\section*{Ileetings of Societies.}

\section*{MEETINGS OF SOCIETIES FOR NEXT WEER.}

\section*{Batthbay, Noteybaz 8.}

Manchester Ametear Photographic Society. Amanal Exhbition. "Days Of with lietlez." J. Shew.

Stmpay, Nuvembea 9.
tulted stereosooplo Society. "Maripe Pholography." F. J. Mortimer.
3londar, Novzyera 10.
Soath fondon Photogrophic Society. "Pletorial Photograply in Prectice." G. C. Weston.

Dewubury Photographic society. "M.T.O. Printing." I. A. Dawson,
Willesden Phowgraphic Soclety. "Bromide Printing." M. O. Dell.
Bradiond Photozraphio Society. "Manipuletion of the Negative for Pictorial l'urposes." II. G, Grainger. "If" o
Manchecter Atmetenr Photographle Soclety. "The Fescinetion of Ireisnd." Misa Filne Walter, BSc.

Trgadat, Novimber 11.
lhoysl Photorrephic Society. Preadeatial Addresa.
Itackney lhotogruphic Socloty. Polnte in Componition. Ilfastrated by Lautern 81Ider.
Doneaser Camern Clah. Lantern Leeture, "Scemer froun the 'Raider's" Coontry. F., 8. Maplea.
Cheises Fisotorrephio Society. "Hand Work on Negatives." B. C. Wickiaon.
Birmarkhan 1hotographlo society. "The Carhon I'riating l'rocess." G, Whitehouse.
Manehenter Amateur Photographic Soclety. "Birds in the Gerdens." Rev. B. Butler, S.J., M.A.
Croydon Canerm Ciob. Hedserday, Novestars 12.
Croyaon Camern Ciab. "Iromoil Demonstration." G. B. Ciitton.
Ileanintong Austear Photorraphic Asaociation. "Photogrephic Experimenis." K. Alisa.
Persick Comera Ciuh. "Electrical Apparatus for I'hotography." H. Laing.
touth soluorban Photographie Bociety. "Hec-Kecping in Many Landa." II. E. C. Carter.
Britiabenil Colonial Camern Club. "Gloocenter and its Assoclations." W. F. Kıner.
Photo-Micrographio Soclety. "Bphlers ; thelr structure and Habits." Dr. G. 11. Rodmen.
Janehenter Ambteor Photographic Socioty. "Sy Lake and River." J. D, Berwick.

Thursoat, Novrmuea 13.
Liverpool Ameteme Photographio Association. "13romoil." J. B. Potts.
Wiverpool Ametene Photographio Asocistion. "Bromoil. "Portaiturc." Es lammerstaib (llampahire Ifouse) Dhotographe Suciety.
The Camera Cloh. "Aa Evming in Lakeland." A. Kalghley.
Bichmond Camern Cials. "The Amewar Photographer" and "Photography" Lantern Blides.
Brahomee Photographie and Nutaraliet societs. "Beiglam (pre-war), India, Norway, Spaln, Moroceo, Maicira and Camsry Isiands."1 J. C. North.
Anton Phoparaphif Sorfety, "Mosnting and Fraiaing." Mr. MIorroll. C . Forbes, Wimbledon Caraers Club. "Nooks and Cornern of Oid London." C. W
Hof Photograpble Society. "Gliznpaes of Japan.". A. E. C. Hindeon.
Mancheter Amatear I'hotographe society. "The Ifome of the Refpat." E. W, Mellor, F.ILG.s.

Feldat, Novamera 14.
itoyel 1 'hotorraphlo Beciety. "Moathern Italy." W. Manderson.
Manchester Amateur Photographio Nociety. "A Nieturnlist in the tale of Man." k'. Thylor.

\section*{ROYAL PHOTOGRAPHC SOCIETY.}

Meernag held Tuesday, November 4, Mr. A. H. Lisett in the chair-
A demonstration of the Raydex process of three-colour printing was given by Mr. F. R. Newens, who very succassfully carriad through the making of a three-colour print from the set of bromides taken from the customary colour-sensation negatives. The procese is one abounding in details of manipulation, a feature of it which makes it difficult to devise anything spectacular in the way of a demonstration. Mr. Newers was thercfore compelled to follow somewhat humdram course, and to explain to his audience the
operations involved in tho process and the little niceties of manipulation which contribute to successful practice. If he said mush by way of precaution, it was no doubt for the reason that he assumed entire nnfamiliarity with the process on the part of in audience, by no means a bad rule to follow, but one, perhaps, which can be adopted by a demonstrator sometimes to an excessive degree. It must, however, be said that Mr. Newens provided the opportunity of members seeing for themselves the very simple and comparatively rapid operations which produce a three colour print by the Raydox process. The lecturer uttered a plea for a greater degree of intcrest in the process by pictorial workers. He painted out that the majority of the people who had taken up the process had done so chiefly out of a cechnical interest in its capabilities. Very few of then were artists, and, therefore, when ho (the lecturer) looked at the monochrome work (on the walls of the lecture room) which formed the pictorial section of the Society's exhibition he felt convinced that there was a very great possibility in the process, if those whose aim and training was strictly artistic would test its capabilities.

On the conclusion of the demonstration questions were asked and answered, and on the proposition of the chairman the very hearty thanks of the meeting was accorded to Mr. Newens.

\section*{CROYDON CAMIERA CLUB.}

Mr. F. C. Reynolds, forsaking for once his specialty "polarised light," gave an admirable exposition on "Colour," illustrated with many beautiful and ingenious experiments. With photography pure and simple the lecture had but little to do, thongh naturally connected with the art of the camera throughout. Some of the links might have been forged stronger, and donbtless in any repetition of a lecture worth many repetitions this will be effected. (Should this guileless observation put Richmond or Hammersmith on the tracks of Mr. Reynolds, he will kindly blame the triple-entente and not the reporter.)

When lecturing he has the happy knack of conveying the impression of being, so to speak, part and parcel of his audience-" just one of you chaps who has studied light and colour, you know," and happy to have an opportunity to chat about it. Yet, paradoxically, never does he assume his hearers know anything about the subject, and consequently he makes himself understood by all, including those whose intelligences have expanded in other, and often unknown, directions. Nevertheless, just one little trap he fell into when considering the "additive" and "subtractive" systems of colour seproduction, by attempting to explain the difference between them in more tban few words and less than many words. The main idea embodied in each is clearly grasped, and was clearly described by him, but further elaboration leads to subtleties, not so easy to nnderstand, and requiring full examination.

It would be highly inconvenient to attempt to allude to the many instructive experiments shown; even a deaf member would have been interested, and in addition would have understood a good deal. A very convincing experiment consisted in projecting on the lantern screen a brilliant continuous spectrum, and then passing along it discs painted with pure colours, which acquired different colours and depths down to blackness, as they progressed. Usually demonetrations on colour fixes the beginner with an idea that any subject including yellow, green, and jed is outside the pale of an "ordinary" brand of plate. Mr. Reynolds supplied an efficient antidate for the misconception. "Suppose," said he, "wo take a piece of glass coloured red throughont, which only permits the red of the spectrnm to be transmitted, an ordinary plate will be practically blind to such rays. But if we take the glass, powder it to a pigment degree of fineness, and spread it on any surface, it can be photographed by the white light now reflected from its surface, along with the red, to which the plate is insensitive." And so with every red pigment known.

Mr. Reynolds' opinion of artists considered as experts in the theory of colour may be described as not being highly appreciative. Still, it may be hinted that many do know how to lay the stuff on and that a realisation of the theory of colour is ne more necessary to them than is a knowledge of the ionisation of gases to bring a kettle to the boil on a gas-ring. Mr. Purkis, in the discussion, agreed that artists, as a rule, did not understand colour primaries. Much of the muddle was due to terminology. What an artist might
term "red " might be a " magenta." Similarly, if one asks a dye. man for "red," a "magenta" is usually supplied. If you want a "red," ask for "scarlet."

A most hearty vote of thanks was accorded Mr. Reynolds for an evening of exceptional interest, one which must have involved a large amount of preparation.

\section*{EDINBURGI SOCIETY OF PROFESSIONAL PHOTOGRAPHERS. Visit to Glasgow.}

At the invitation of the Glasgow Professional Photographers' Colf Club, the members of the Edinburgh Society spent a most enjoyable day at Glasgow on Friday, October 31. Some ten members ieft Edinburgh by the 10 a.m. train, and arriving at their destination an hour later, were met by the Glasgow men. The party then started by motor for Hillfoot Golf Course, situated some miles distant, and lying in a most beautiful part of the country. Even for the one or two who did not play, the walk round the course and the sight of the autumn landscape which was thereby afforded them were sufficient enjoyment in themselves. On arriving at the course the party were entertained to lunch in the club-house, and a. photograph having been taken-upon what was a unique occasion in the annals of professional photography of the two cities-the player were arranged, and drove off. The weather was of the best, and the game was greatly enjoyed by all-in spite of the sad fact that Edinburgh was beaten by five games to three.
Afternoon tea having been served, the party now returned by train to the city. On arriving at the low-level station at Queen Street, and ascending the steep stair to the realms of light and air, the twenty stalwart golfers, labouring under the weight of clubs and the day's achievement, were obliged to pass between two swarthy ticket-collectors. It was considerably to the mortification of tbe party, therefore, when one keeper of the gate was heard to observe to his fellow, over the heads of his victims, "There'll be nae gress left on Hillfoot Golf Course the day, Charlie!'

The Edinburgh men were now entertained to dinner, where they were joined by others of both cities who had not participated in the game. A letter of apology for absence had been received from Councillor Drummond Shiels, of Edinburgh.

Mr. Drummond Young, president of the Edinburgh Society, was formally introduced by the captain of the Glasgow Golf Club, Mr. Weir. It had been at the back of their minds, said Mr. Weir, that the formation of the golf clnb among Glasgow photographers has been merely a preliminary step toward the forming of a professional society in that city, and that in this connection Mr. Young would speak upon the experiences of the Edinburgh Society. Mr. Young then gave a brief account of the work done by the socicly since its iuception, explaining its aims and objects, and advocating strongly the intauguration of a society upon similar lines in Glasgow: The value of an association to any kind of business man was pointerd out, and it was suggested that the societies of both cities could afterwards amalgamate to form the nucleus of a Scottish Society of Professional Photographers. Several questions were then asked and suggestions made, and it was generally felt that such an association should immediately be formed in Glasgow.
Mr. Young then proposed the health of the Glasgow men, and thanked them heartily on behalf of himself and his fellow-members for the delightful day and the lavish hospitality which had been given them, and he extended to his hosts an invitation to come through to Edinburgh in the spring when, it was hoped, the men of Edinburgh wonld be able to reverse both the kindness and the ocore. The toast of the guests then followed, and Mr. Young, in replying, proposed the health of Mr. Robt. Scott, of Kodak, Ltd., who had been chiefly instrumental in organising the Glasgow Golf Club, and to whose credit, along with that of Mr. Robertson, the success of the day had been due. Mr. Scott thanked the meeting in an eloquent and thoughtful speech.
The Edinburgh party returned by the 9 p.m. train.
Mr. Robert H. Rice, whose complaint of alleged profiteering figured in the report of the Professional Photographers' Association published last week, asks us to correct the name of the district given as that of his place of business; this should have been Waltham Cross, not Walthamstow.

\section*{Commercial\& Legal Intelligence.}

At the London Bankreftcy Coert on Friday last the first meeting of creditors was appointed to be held under the failure re Richard Cardwell Barrou, of 7, Queen Street, Bloomsbury, W.C., photographer, lately carrying on basiness at 19, Cheapside, E.C., and lately residing at Shedfield, Ashley Road, Thames Ditton.

The Receiving Order was made on the petition of a creditor, the act of bankruptcy being the debtor's failure to comply with the requirements of a bankruptcy notice. The debtor had not surrendered ander the proceedings, therefore no information was available an to his liabilities and assets. An officer of the Court had attended at the dobtor's various addresses, and found that he had not been seen at any of them for some time. The debtor's wifo had been found, bot she stated that ohe had been separated from the debtor for 8 or 9 years, and during that period ho had not contributed towards her aupport. There was no property at her address belonging to the debtor, and sho knew nothing aboat his affairs. The Official llecciver went to Shedfield, Ashley Road, Thamen Ditton, and was told that the debtor lefi there sbout three months agn. It was stated that at Thames Ditton he went in the namo of Barron, Sandey, and Smith. The dobtor formerly rented the honse at £45 per annum in the name of Sondey, but he left in Jone lat owing a quarter's rent, and the landlord was making a claim againat him for dilapidatinns. As there was not a quorum of creditors prement no resolutions could be paesed, and the extate was formally left in the hands of the Official Receiver.
Legal Notices.-A firat dividend of 5 s , in the \(£\) has been declared in the estate of Ifenry Arthur Ivery Heathcote, photographer, of, and lately carrying na business at, 22, St. James' Street, Piccadilly, lenton. The dividend was payable on November 6, 1919, at the offices of the Trustee, 1, Guildhsll Chambers, Basinghall Street, E.C.

I first and final dividend at 1 ls . 7 fd . in the \(£\) has been declared in the can_of Charles Freterick Siedle (trading under the style of Siedte IBroc.), CO, Whalter 18oad, Swancee, and I3, Iteathfie.d Street, Swansea, photographer. The dividend wan payable on November 6 at the Government lBoildings, St. Mary's Street, Swaneea.

\section*{Rews and Rotes.}

The Ujah nimperat Compiot, of ithe sidon Strmet, Oxford, has just issued as six page circular of testimunials from those whin have Prenefised by the uve of the Ujah preparatinus in the treatment of developer akin poisoning. I copy of the leaflet is nbtainable free en mpplication.

Finvactag (ilisoow (inle Match.-Aa reported on anolher gage, profew ional photographera uf Edinhurgh and Glangow, nil the newainn of a joint moeting held st (ilangiw on Friday lant. therober 31, tonk part in a very cnjuyable gnlf mateh on the llill-

[Phnlograph by Buacer, Gitiapo.e




(1).dsen, Devir ( (blac). Hesoll (Illat.), Romaney (lilian.),
foot croran the uso of which was kindly granted by the Douglas Yark Ciub. Wh arm indebted to the firin of Mr. Ceorge Romney, of Sanchiehall Sircet, for tho photograph of the party on the golf - enurte.

Packard Shetters.-Messrs. J. H. Dallmeyer, Ltd., of Church End Works, Willesden, N.W.10, advise us that they have beest appointed sole agents for the United Kingdom for the celebrated "Packard-Ideal Silent Studio Shuttera," and that a very large consignment has just arrived, enabling them to supply any of the various sizes listed from stock.

Aerlal Photograpey.-In the House of Commons during the week-end Lieut-Colonel Moore-Brabazon asked the Under-Secretary of State to the Air Ministry what ateps, if any, have been taken to nse the experience obtained during the war in aerial photography for mapping purposes towards revising and helping in ofdaance survey work in England, in view of the fact that so many maps are now out of date?
Major-General Seely : As my hon. and gallant friend is aware, the Board of Agriculture is responsible for Ordnance Sorvey Maps. A Committee, with representatives of the War Office, Admiralts. and Air Ministry, have been considering the geveral question of maps, including those specially required for air purposes, for which, undoubtedly, aeria! photography will be of the greatest value.

\section*{Correspondence.}

\section*{- Correspondents should never worite on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.}
\(\because\) Wh do not underlake responsibility for the opinions expressed by our correspondents.

\section*{THE ETERSAL QUESTION.}

To the Editors.
Gentlemen, -Regarding the letter from "Still Hoping" in the issue of 31 st ult., may I suggert that a great improvement in conditions would andoubtedly be effected if assistants would join the Natinnal Union of Shop Assistants?

Eilforta to form a "Photographic Assistants" Union" are apparently hopeleks; the proposal to form an Union ander tho auspices of the P.P.A. will appeal to very fow assistants.

Possibly the Union of Shop Assistante would lend their organisation for the formation of a photographic section.-Yours faithfully,
A. W. Woodmansee.

185, Crown Street, Peterborough, November 3.
13ARICM SURPILIDE AND SULPIIIDE TONING.-A WARNING.

\section*{I'n the Editors.}

Gentlemen,-Owing to its better keeping qualities and greater convenience in bandling, the substance being a dry powder which appears to be nom-hygroscopic, the uss of barium sulphide in aulphide toning is increasing amnngst amateurs. I should, however, like to poins nut that, unlees the prists are very well washert before putting in the barium solution, and also between the barium solution, and any clearing bath which may be used, there will be forman in the emulsion insoluble salts of bariun, which in the caso of glossy papers nany utterly ruin the surface of the print. Amongat these insoluble compounds I may mentinn the sulphate. phosphate, chromate (yollow), and ferricyanide. Need!ess to say the corresponding sodium salts are soluble, so that no trouble of this kind arises when sodium sulphide is used.
Slould, however, it be desired to continue the use of the barium empmund, the remedy is quite simple. Hefore using the bariun enlution add to it a Jittlo eolution of Clauber's salt. This, if sulficient be added, precipitates the wnole of the barium as sulphate, in wheh form it is quito innocuous, whilst the aulphide remains in solution in combination with the sorlium of the Glaaber's salt. It is not neccassry to filter, as the barium sulphate quickly settle \({ }^{\text {a }}\). The cost of the Glauber's salt is a few pence per pound. Of course. this is exactly equivalent to usung sodiam sulphide in the firs: instance.-Yours faithfally,

Chorloy, November 4, 1919.

\section*{Answers to Correspondents.}

SPECIAL NOTICE.
In accordance with our present practice a smaller space will be allotied to renlies to correspondents.

W's will ansuner by post if stamped and addrossed envelope is enclosed for reply: 5-cent International Coupon, from readers abroad.
Queriss to be answered in the Fridau's "Journal" must reach us not later than Tuesday (postcd Monday), and should be addressed to the Edifors.
W. P. S.-According to the latest edition of Kelly's Directory there are 12 there.
J. E.-We do not think that you will gain anything by the arrangement you sketch. You would do better, we think, to add two more lamps to your existing installation.
W. N.-Sketch portraits are not made by bleaching, but by vignetting and blocking out. You will find full working instructions on their making in the little manual, "Sketch Portraiture," which our publishers issue, price 10d. post free.
R. K.-Most of the exlibitors at the exhibition of the Royal Photographic Society are open to supply duplicates of their exhibits. The prices in many cases are stated in the catalogue. In others, 110 doubt they are obtsinable direct from the exhibitors, addresses of whom you will find in the catalogue.
D. K.-We think under the New Retail Businesses (Licensing) Order the addition of dealing in apparatus and materials to your present business would be regarded as the establishment of a new retail business, and in that case you require to obtain a licence for the addition. The office for your district is 15, Athol Crescent, Edinburgh.
J. W.-1. Canvassing for enlargements is certainly a husiness within the Retail Businesses (Licensing) Order. Any licence would apply only to one particular town. 2. You would have to obtain a licence to take ferrotype portraits, and in this case also a different licence would have to be obtained according to where the work is done.
H. G.-If the half-tone block is at all a decent one you ought to get a very much better print from it than the specimen sent, which is a very poor thing. We think your best plan would be to send the block to a photo-engraver, and get him to make the best etcher's proof from it. It is quite impossible to make a copy from the block itself.
J. B.-1. You certainly require a licence, the office for which is 99 , Queen's Gate, South Kensington, S.W.7. 2. Generally speaking, such functions require to be taken in at least \(12 \times 10 \mathrm{size}\), and the best camera, for the sake of lightness of weight, is one of the somewhat tapering-bellows type such as the Watson "Acme." The lens should be one of about \(16-\mathrm{in}\). focal length.
S. and H.-As, apparently, you are aware, no licence is required for anateur developing and printing business which is obtained througn the post or through the medium of advertisements in newspapers which circulate throughout the country. But if a regular photographic business of any kind is started a licence is required. The office for your district is 80 , Westbourne Terrace, Paddington.
C. L.-The Retail Businesses (Licensing) Order applies to any kind of photographic business carried on regularly-that is, with people in the neighbourhood. It would certainly apply to you, and the office to which you should spply is Harehill Barracks, Leeds. In some towns the suthorities also insist that a house-to-house canvasser for portraits shonld have a hswker's licence. You can only ascertain this by making application to your local head police office.
C. A. C.-The fixing bath formula in the "B.J." which is made up with metabisulphite is just as good for gaslight papers as the acid hardening fixing bath containing also alum. Both of these baths may be used for both plates and papers without any harn,
so long as they remain free from stain, but it is a mistake to uso baths for prints which have been much used for plates since it is difficult to tell from the appearance of the print whether it has been fixed thoroughly or not. There is no special necessity to varnish negatives which have been intensified by the chromium method. Such negatives are quite as permanent as those unintensified.
G. K.-The only two systems of gas lighting for studio work are the "Howellite," of Messi's. J. J. Griffin and Sons, Lid., Kemble Street, Kingsway, W.C., and the "Powerful," of Messrs. Kodak, Ltd., Kingsway, W.C. Both of these installations will certainly give decent results, but exposures are relatively long, five or six seconds under good conditions of lens and plate, and the heat of the burners (there are about 20 of them) makes the installation unsuitable for use in summer in a studio of small size or in any room which is not very well ventilated. The cost of the installation is, or was, about \(£ 5\).
A. N.-The number of lamps or total candle-power depends upon the shortness of the exposure required; for very rapid work \(6,000 \mathrm{c} . \mathrm{p}\). is needed, but in the ordinary way \(3,000 \mathrm{c} . \mathrm{p}\). (say six 500 c.p. lamps) will be sufficient. If these are placed in a curve so that the first is opposite the middle of the background about 8 ft . away and 8 ft . from the floor with the others rather lower until the end one is near one side of the studio and about 6 ft . high, you will have a good general arrangement. The box arrangement would be rather too concentrated. The best way of fixing is to have the counterbalanced reflectors as sold by the General Electric Company, 67, Queen Victoria Street, London, E.C.
A. F.-I. The office for your district is 99, Queen's Gate, South Kensington, S.W.7. 2. It is doubtful whether the taking of photographs for the newspapers is a retail business according to the Order, but certainly a licence for ordinary portraiture would also cover the making of photographs for the newspapers. 3. You do not tell us the working space so we cannot tell whether wo are recommending a lens of too long focus, bat your requirements will be best met by a carte-de-visite portrait lens of 6 or 7 in . focal length. This will give you very fine definition on a quarter of a \(\frac{1}{4}\)-plate, as good as any you can get with a much more expensive anastigmat, and the lens will be more rapid than any of these latter. If you want a shorter focus than 6 ins., the best choice you can make is one of the high-class \(/ 4.5\) anastigmats, such as the Cooke or Ross "Tpres."

\section*{}

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THE BRITISH \\ JOURNAL OF PHOTOGRAPHY.
}

\section*{Contents.}


\section*{SUMMARY}

Advertieneente which aro "definitively" seceived by noon tomorrow (Saturday) may atill be in time fur inslunion in the forth. -xening "B.J. A temanac."

The oumpier gucation concerned in the preservation of righte in trudernarke in China wes recerstly the subjoct of an eshavantive paper read bolore the Shanghai Advertising Clab by Mr. W. 13. Kennett, who doalt of longth with the rarious methods open to Europeen Arme in protecting themodvee againet infringement of thoir trademarks by orher E゙ungpears and by Chismo and Japaneso merchanla - manulactunera. (1..664.)

In a coatributed articlo Mr. Ekreed A. Dench wrikem in an optimutic apirit of tbe buince which may socrue to tho photographers akking up the use of the cinomatogryh carmers. (P. 661.)

In his artisle this weat "Practious" denls with some of the quescions which aries in making a change from one studio to another. These concers not oaly the fghring conditions, but aboo busincos and social matlere which have thoir influence upon the saainlemance of the previous patromage of the atudio which in Laken over. (P. 659.)

A writor is "American Photography" on tho making of photographe for cummarcial purponem empharisom a coution an to the miatuke of quoting low prices in the idm that they will aprpeal oimply on acoount of their bownem. (P. 662.)
The death bene occurred of one of the old profensional photographerg, Mr. J. T. Chaffin, of Yeovil. (P. 663.)
A sees of mane intarcat in monsection with the prices of mounts was heard on Taeeday last is Shoneditch County Corurt, when judg. ment wes given on the price question and also on the point as in Wheher gonde renineal for a enosiderablo period by a customer had or had not leen ondered. ( \(\mathrm{P}, 669.1\)

The dianer of the Croydon Camers Clob laet werk was a happy reenceitation of a function which in prowar daye was anong the mont enjoyable of the photngraphie year. (1', 668.)
In ouldoor phnlographic wrork in winder some very ondizary yet importsint precsulions need to be taken as regards the oaro of oukfit, ahoice of plates, and avcidance of moisture. (P. 658.)
Farticalarly for work in winter there is an advantage in making up dorainping milution os quadruplo the normal strengh so an to allow of the working developer leing compounded, when nocossary, with a larger proportion of pyro. (P. 657.)
A frother means of obtaining prints of decent contrant from wogative takea under dull lighting snnditions is mentioned on page 658. One or two minor items whoh contrilute to the matiofactory use of fantoce itinds in the otadio sre the subject of a paragraph on page 65.

\section*{EX CATHEDRA.}

\section*{To-morrow Only.}

Although we announced last week that to-day, Friday, is the latest time at which advertisements may be accepted for the forthcoming "British Journal Almanac," we learn from our publishers that it will probably be possible for them to include in the volume announcements the order for which is definitely given before noon to-morrow, Saturday, November 15. In the case of these eleventh-hour orders, it is understood that the "copy" for the advertisement follows immediately. Time presses; a large part of the "Almanac" is now in the printers' hands, and the prompt setting and proofing of the advertisement section are necessities for the carrying out of the scheduled programme of printing and binding, details of which, in the case of a large book like the "Almanac," have to be settled long in adrance.

\section*{Strong}

Dovelopers. formule for making pyro-soda developers always thies of 80 ounces of each solution, this is not of dil the best way of mixing the developer. It permits of dilution, but does not provide for increasing the strength should occasion arise, nor does it allow the proportions of soda and pyro to be varied in a convenieut manner. For example, it is impossible even to double the amount of pyro in the mixed developer, as there is only the required quantity in the pyro solution before any soda is added. In the winter it is often desirable to use a more concentrated developer to obtain density from rather flat subjects, especially copies. This is quite easy if the solutions are made up to 20 ounces only in bulk, the same quantity of chemicals being used as for the 80 ounces of the original formula. There need be uo confusion in diluting to normal strength, as it is only necessary to take as many drachms of each solution as ounces of developer are required, and to mako up to the full bulk with water. If doublo the pyro ouly or double the soda be required, the extra quantity of concentrated solution is added, and then diluted to make the same bulk. In cases where the solutions are not used in a day or two the stronger solution will be found to have much better keeping qualities.

\section*{Festoon Blinds.}

There are one or two little details in connection with the fitting of festoon blinds which it is as well to bear in mind. One is that the wires used should be as smooth as nossible; a good tinned or galvanised single iron wire is better than a twisted or plaited cable. Another is that the wire should not be too thick, as a thick wire needs a very strong pull to keep it taut. The rings on the curtains should be large enough to pass over the straining bolt, so that it is not necessary to
take the latter off the wire every time the curtains have to be washed or cleaned. During the winter the white curtains should be frequently washed, and this is easily done if they can readily be dismounted. It is an excellent plan to have two sets, so that a clean set can replace the soiled ones at once. There is then no occasion to hasten the laundry folk, and if the washing be done at home there is no need to remove the rings if these are solid brass. If electro brass or tinned iron rings are used there is a great risk of iron-mould stains, which cannot occur with brass rings. For the dark blinds, black or other dark-coloured Bolton sheeting, as was used for Zeppelin blinds, will be found a very satisfactory material : not only is the fabric thicker, but there seems to be much less tendency for the colours to fade.

Greater Con- Owing to the softer lighting prevalent trast from Winter Negatives during the winter it is often difficult to obtain a sufficiently brilliant result in the finished print. Many photographers' showcases can give abundant evidence of this in the case of football or other groups, taken perhaps late in the day. The negatives give prints lacking in contrast and in the brilliance beloved of the non-photograplic public. Under these conditions it is a good plan to increase the contrast of the picture by the following simple means. The negative is slightly under-developed, yielding an image on the weak side. The printe are made upon one of the vigorous grades of gaslight paper, the idea of slightly under-developing the negative being to produce a negative more suited to the paper and preventing the harshness that would result if the negative were of full density. It is surprising what a great deal of increased contrast may be obtained in this way, and the plan is commended to all photographers engaged in out-of-door work during the winter season.

Time Saving. In many businesses a great saving of time, not to say an avoidance of error, might be made by giving distinctive letters and numbers to the various articles and styles dealt with instead of giving a more or less detailed description in words. During the war we have got accustomed to this method in connection with Government forms, and we realise how much time is saved by asking for Army Form 6142 instead of giving details of the application or report which it is desired to make. This principle is particularly suitable for the photographic industry, where a multiplicity of sizes, colours, surfaces, and mounts have to be dealt with. One large trade firm has already done this, and has issued samples bearing distinguishing letters and numbers, so that if a customer requires a glossy print sepia-toned with white margin he has only to give the size and a certain number, say A. 2 , to ensure accuracy in the execution of his order. Some of the enlarging firms have tried to do something in this way by giving fancy names to the styles, but this is clumsy, and more likely to lead to mistakes, besides not allowing for slight variations in style to be readily classified. In large portrait businesses each current style might be numbered on the same system, saving space in booking and preventing misunderstanding in the work rooms.

\section*{The Choice of a \\ Camera.}
any indication as selection studio outfit, without as if there was a standard camera which would be suitable for any studio in any locality. This is, of course, very far from being the case, as the apparatus which is suitable for a high-class business is not likely to be the best, irrespective of cost, for a cheap one. The orthodox
\(12 \times 10\).studio or calon camera with a repeating-back attachment for cabinets is uudoubtedly the best one to choose for the first, while the second must be fitted with such an apparatus as will allow a large quantity of work to be done with the smallest expenditure of material and labour. If small " panels," passport portraits and postcards form the bulk of the work, one of the special cameras made to give a number of exposures upon one plate will be found most useful, this being supplemented by a camera, say of whole-plate size, which could be used for cabinet portraits and groups as well as general outdoor work. In order that portrait lenses could be used this camera should be of the parallel bellows form, and should be provided with a studio stand as well as the usual tripod.

\section*{OUTDOOR WORK IN WINTER.}

While the amateur worker can pick and choose the opportunities for satisfactory work during the winter months, his professional brother has to take things as they come, and to obtain the best results which are possible in the case of groups, estate subjects, or other outdoor commercial work with which he may be commissioned. Therefore, he is under the necessity of adjusting his practice to the very different conditions of the season, on which subject some few notes may be not without interest. If some of the points upon which emphasis is laid seem to be obvious, it may be urged in extenuation of their mention that cases frequently come to our notice where their neglect is the cause of work of indifferent quality.

In the first place, sometling requires to be eaid on the greater degree of protection which apparatus requires during the damp winter months than is often given to it . A stout case, waterproof and damp-proof, may be set down as an absolute necessity. For such a case there is no more suitable material than leather, but if the present considerable cost of a leather case is an objection, a very efficient substitute may be found in a box made of the light three-ply wood and covered with waterproof canvas or twill. A case of this description will give not the slightest. ground for complaint as regards its satisfactory protection of the apparatus, if the precaution be taken to keep the camera and slides well wrapped withiu it in a waterproof focussing cloth. This latter may be regarded as an essential in outdoor winter photography in any circumstances where the care of an expensive camera is a consideration. Apropos of this matter, it is worth while to remind the photographer that an outfit which has been used throughout a day of damp weather should be given rather more than ordinary care on the return to the studio. It is worth while to take the trouble to open out the camera and wipe it thoroughly with a dry cloth, for there is certain to be a film of moisture over the instrument, no matter how waterproof the case may be. It is just as well to leave the camera fully extended in a warm, dry room for a few hours, and attention to these points will be found to be the secret of keeping the apparatus in first-class condition and of avoiding the warping of its more delicate woodwork.
In the matter of plates a common mistake is that of using the fastest plates which can be got. For all stand-camera work the photographer is immensely better equipped with a fairly slow plate with which contrast can readily be obtained, and which, moreover, is one that may be forced in a slightly warm developer in order to bring out shadow detail. Unless a special subject calls for a plate of the orthochromatic or panchromatic variety, the outdoor worker is best equipped for the difficulties peculiar to the winter season when his dark-slides are loaded with plates of "ordinary" rapidity, that is to say, of a marked speed of about 100 H and D . In conjunction with a fairly con-
contrated developer it is remarkable what superior results may be obtained under dull weather conditions in comparison with those made on plates of the ultra-rapid kind. For hand-camera work a faster plate is, of course, a necessity, but here again there is a positive advantage in using one which is several degrees short of the most rapid obtaiuable, and thus facilitates the making of negatives of decent contrast uader unfavourable conditions. The softer lighting of winter, while it imposes the neoessity of lengthening hand-camera exposures where possible, is undoubtedly best compensated for by the use of a plate which is geaerally classed simply as "extra-rapid."

A further matter for caution, in avoiding flat results, is the freedom of the surfaces of the lens from condensed moisture. Photographers are generally familiar with the deposition of moisture when a lens is taken from a cold atmosphere into one which is both warm and charged with moisture. But in continuous outdoor work in winter dimming of the lens surfaces readily occurs in a variety of eircumstances, and is one of those things which is apt to excape observation. A final pelish of the glass elenients is one of those things which ought not to be neglected, on which account the typo of lens consisting only of two mementerl combinations is on this scoro preferable to that in which a number of single elements make up the objective. It is a maller of a few seconds to polish the surfaces of the former. whereas in the case of the latter the removal of the glanes by chilled fingers is a thing to be avoided. A proparation. "Clarocit," is now obtainable from Fallowfield's and other large dealers, the application of a thin film of which to the lens surfaces will go a long way towards
obviating a deposit of moisture which cau have any injurious effect.

A further point to which refereuce may well be made is that of developing plates as soon as possible after exposure, or at any rate keeping them in a dry condition until development. Gelatine is a material which absorbs moisture readily, and though exposed plates in a dry condition retain the latent image in an unimpaired condition for a very long time, it is, we think, not safe to assume that the same lolds good wheu the plate is damp. Although we caunet recall any scientific measurements in support of the belief, we think the keeping of plates in a damp state for some days between exposure aud development is a cause of flatness and weakness in the negative.

The photographer himself must not be neglected in these wiuter provisions. The outdoor worker who may have to spend a day on damp ground should look to his own comfort in the way of footwear. Stout boots should be worn, and may well be further brought into waterproof condition by plentiful application of a preparation such as dubbin. Many, too, will find a pair of leggings or puttees a positive comfort in keeping the whole body comfortably warm. No photographer can expect to do work to his full satisfaction when luands and feet are cold. Although gloves are felt to be awkward by many in handling focussing gear or other parts of the apparatus, yet if it is possible a pair of stout woollen gloves (better than leather on account of their flexibility) should be worn as much as possible, or if they are objected to a pair of knitted mittens, which leave the fingers free and unrestricted, are not to be despised in very cold weather.

\section*{PRACTICUS IN THE STUDIO.}

\begin{abstract}
[Previous articles of this series, in which the aim of the writer is to communicate items of a long experience in atudio portaisure, have appeared weekly slace the begiuning of the present year. It ls not thought possible to continus the seriea to the length of that by the rame writer whlch ran through the "British Journal" some years ago, but if any reader among the younger geaeration of photographers, and particularly those engaged as assistants, has a particular subjeot which might be dealt with, his or her auggeution will be welcomed. The subjectn of the previons artieles of the series have been as follows :-
\end{abstract}

> A Talk About Lighting (Jan. 3).
> The Camera and the Lean (Jan. 10).
> Managing the sitter (Jan, 17).
> Rackgrounds (Jan. 24).
> Sludio Fixposures (Jan. 31).
> Artificial Idghting (Feb. J).
> Printing Processes for Portralture (Fieb. 19).
> Studio Accemerien and Furniture (Feb. 21).
> The Surroundings of the Studio (Feb. 28).
> Studio lleating and Vensilation (March 7).
> The l'osteard Studio (March 14).
> The l'muting- Inom (March 21).
> About the Reception Room (March 2\%).
> Home Portrnilure (April 4).
> Portable Studios (April 11).
> Copying (April 18).
> IIandling the Stodio Camera (April 25).
> More About Lensea (May 2).
> linlorganedis (May 9).
> Advertiming the situdio (Mny 16).
> Bounte and Monnting (May 23 ).
> Buminess \$lethorla (Jtay 30 ).
> I'hotographing Chiddren (Jone 6).

\section*{CHANGING QUARTERS.}

Turne are low photographers who work throughout their career in the same atuilio. It may be that a change is necessitated by municipal impmwements, the expiration of a lease, or by the opportunity arising of securing more desirablo premises.

Portraits of Elderly People (June 13). Something about Lenses (June 20). Mand Cameras for Professionals (June 27). The Dark- Room and Its Fittings (July 4). Plates and Their Work (July 11).
Apparatus Repairs and Renovations (July 18).
Posing the IItead (July 25).
Intensilying Portrait Negatives (Aug. 1).
Workshon Jobs (August 8).
The I'ersonal Fartor (Aug. 15).
The Kereping of Negatives (Aug. 22).
IReduction of Negatives and Prints (Aug. 29.)
l.paky liouls isept. 5).

13 linds and Curtains (Sept. 12).
Miniatures (Sept. 19).
I'rinting I'ortrait Negatives (Sept. 26).
Wedding Groups (Oct. 3).
Combination I'rinting (Oct. 10).
Flashlight Work (Oct. 17).
I'Inshlight Portraiture (Oct. 24).
The Question of Outfit (Oct. 31 .
TelephoLo I.enses for Irofessional Work (Nov. 7).

In most cases it will be found that the now quarters require a little "getting used to," and the ease with which this is done largely depends upon the knowledge of essentials possessed by the photographer. Many of us recollect a cause
cellere of a lew years ago, when a Society artist who moved into a new studio in the same street as the old one, but with a different aspect, brought an action for damages against the firm wha had designed it on the grounds that it was impossible to produce a certain distinctive class of work there. Many expert witnesses were called on either side, but the weight of evidence was overwhelming'y in favour of the new premises, so that in addition to the temporary loss of prestige, the photographer had to face a heavy bill of costs. Here the whole thing in a nutshell was that the particular style of lighting was one which came easily in the old premises, but the photographer imagined it to be due alone to his own skill and taste, and, failing to reproduce it, blamed the new studio. Such extreme cases rarely occur, but in a lesser degree the trouble is fairly common, especially with those who have not had the advantage of working as assistants in various studios before starting on their own account. Nowadays studios are not planned with the uniformity that formerly prevailed, when only a few daring spirits would venture upon any place which had not a full northern aspect, se that wo must be prepared to make the best of any point of the compass, and with a littlo intelligent consideration this is not so difficult as it might appear.

If possible, it is a good plan for the newcomer to study the work of his predecessor, so as to ascertain what class of lighting had actually been produced. This will often give enoauragement, and in all cases will be instructive. As an instance I may mention a studio with a top light only in which most excellent work had been done, but which the newcomer quite failed to equal. I was invited to visit it, and lound that an alteration had been made which had destroyed all chance of good lighting. The studio was originally very wide, so that by placing the sitter well to one side the light fell abliquely upon the figure and obviated the top light effect. My friend had decided that the studio was unnecessanily wide, and had cut off nearly one-half to form dressing-rooms and a negative store, with the result that he was left with a comparatively narrow top light which practically defied control. In another case the new tenant did not care for his predecessor's work, and sought to improve upon it. This was oasily done by removing some boarding which had been placed over the most useful part of the roof.

The man who moves into a north-light studio will usually find all plain sailing, but if he moves from such a studio \(t\), one where the sun is upon the glass for the greater part of the day, considerable modifications of his procedure will be necessary. Here clean thiri white blinds or curtains must be used to cover what would be clear glass in his old studio, and it will probably also be adrantageous to be able to change working ends at different times of the day.

Difference in height of the studio will sonetimes cause a little difficulty in abtaining certain effects of lighting. In a low-roofed studio a slight change of the blinds causes a much more decided effect than it would in a high-roofed one; in the latter case portable head or side screens may be needed to produce the desired result. The nature of the glazing is also an important factor. Ground glass gives a uniformly soft effect, and is mere in place in a southern or western aspect than in a northern one, where it will tend to produce flatness. It is often very beneficial to replace three or four breadths of ground glass by clear, which will give more sparkle in dull weather. Rolled or ribbed glass is much better than ground, as it diffuses the light without intercepting any, and does not give so much glare if the sun strikes upon it. Little difference in working will be noticed as compared with clear glass, while of course it prevents overlooking as effectively as ground glass.

The photographer who takes over a studio should not accept matters as they stand, but endeavour to make the working conditions as nearly like those to which he has been accustoned as possible. As a rule, a good clean-up of glass and blinds is necessary, and the sooner this is done the better. A general renovation of studio, reception and dressing rooms is calculated to make a good impression upon both old and new customers, who are not slow to notice these things, though they may say mothing at the time.

When taking over a going concern, the nature of the former proprietor's clientèle must be carefully studied and the greatest care taken to avoid offending them. In West-end studios the type does not vary much, but in provincial towns and in many suburbs the conneotion may be mainly among members of a certain denomination, and a change of proprietorship such as I have known, from an Anglican sidesman to a sporting freethinker, is likely to cause a large number of secessions, whose places have to be filled by a new class who consider only the pictures and not the producer. For the same reason it is not nise to sweep away all the old styles until it is certain that customers prefer the new ones, although it is very desirable to educate sitters into an appreciation of better-class work. We are all naturally mone or less critical, except concerning our own business and our oun productions. In taking over a studio we should be critical of the work and the style of business as it stands. In some respects we may find that the old proprietor knew more than we do, and in such cases his example should be followed, and any improvements which suggest themselves added. For example, if he was dilatory in seuding out proofs and finished work, a special effort should be made to expedite delivery. If he was inclined to le disagreeable over re-sittings, wo must be more obliging. These, of course, are the commonplaces of retail business methods, but photographers are not always alive to them. As far as the staff is concerned, I am rather inclined to advise following the example of the clergy and the licensed victual'ers. In both these "industries" it is usual for the incomer to bring a new staff with him-curates or barmaids, as the case may be. There is nothing which hampers a business man sa badly as to have a staff which thinks it knows how to run his business better than the does, and it is best to get the matter over before taking possesision.

In the oase of taking over a business as it stands, a careful inventary of the articles included in the sale should be demanded before any money is paid. I mention this because of a case which once came under my notice where many articles of furniture and some apparatus was removed by the original proprietor on the plea that they were not his own property, but lent by a relative. In such circumstances the purchaser has either to grin and bear the less or to resort to legal proceedings, while if the ownership had been clearly defined before any payment was made, a deduction could have been claimed if deemed equitable.

A word of advice to assistants. I have pointed out the advantage the assistant who becomes a proprietor possesses over the ex-amateur who buys a business without studio experience, but it rests with the assistant to make use of his opportunities. He should not be content with merely making sucls sittings as may come his way, by using his employer's "stock lighting," but should endeavour to find out the capabilities of the studio for himself. Years ago there was often great jealousy between employers and their helpers, but 1 am glad to say that this is in a fair way to disappear, and most photographers are now willing to help their assistants to imprave their work. In more than one case this attitude proved ta be the salvation of the business when the omployer was called up for active service.

Practicus.

\section*{MAKING MONEY WITH A MOTION=PICTURE CAMERA.}

Tue ambitions young man or woman determined to break into the studios as a motion-picture photographer will find his or her progress barred by the fact that the namber of staff camera operators is necessarily limited. The sanks are already over-- rowded, and anless you have a whole string of successes to your credit, your only chance of attaining your ambition lies in working your way through the film factory.

But there is nothing like the school of experience as a means of ultimately becoming skilled in this particalar kind of work -work that is as exacting as it is fascinating. You don't neerl to possess unlimited capital to enter the field as a freelance, though, of course, the more money you have at yur - mamand the more you can accomplish.

The free-lance cinematographer, no matter whether he resides in a small town or a large city, need not complain of the lack -I opportanities which lie at his very door. I will dwell briefly a pron the principal ways of turning the motion-picture camera (4) profitable accoant.

The latest development is film-motion portraiture. Were yuu to bo "registered" before the exacting lens of the motion. picture camera for cight minutes, no less than 7,680 separato portraits would be taken at the rate of sixteen a second. Each portrait would bo a momentary record of the aitter's face, and not ont facial expreasion would be luet. On the screen you would be under the ege of the spectator for eight minutes. Each of the 7,680 photographs would not be a good likeness, but it would bo the whole number projected in rapid auccession that would give the faithful picture.
You can retouch and fake a photograph to suit, but you cannot tamper with a film. In fact, the only way is to do the fahing beforehand by making up, and thia does not always movinca
Who would not like to have a permanent record of all the quaint expressions that make a baby so adorablei They are lumt to us as ho grows older, but if he were to pose on every hirthday we would be able to follow every atage of hia childthoul, and present the precious atrip of celluloid as an appropriate coming-of-age gift. S. II. Lifshey, A Brooklyn, Now York, photographer, makes a speciality of filming children in arlion, and brings out their pleasing characteristica. IIo also shows them at play with their pets and their favoarite paslimes. Childrea are born photo-play actors, coasequently they require comparatively little coaching.

I wedding occurs once, and it was left to a Frenchman to alvertise something better than a group photograph. "Nuptial Dinema.-To Engaged l'ersons," runs the advertisement. "Do you wish to preserve a vivid, living recollection of the happiest day of your life? llave a film pholographed of the ceremony (civic or religiona) of your wedding, and in after jeare you will ton ablo to seb journelves on the screen-young, loving, full of inple for the future."

One coaple I know who married in 1909 permit their wedding move to repowe in the bank, only taking it out on cach anniremary for their benefit and that of loving friends.

Dther occasions on which motion-picture films might bo taken are birthdaya, vacations, and other family gatherings. By making a practice of rcoording such crents, wo should find many faults in ourselves which we did not believe before exiated. We would also be able to correct these manners in deportment, vpeech and dress, and improve ourselves cocially as well as in a businee way.

Go to the local manufacturing factory and offer, for a fair onsideration, to record on celluloid the manufacturing side of
the products, the size of tho plant, how admirably situated it is, and how the welfare of the employees is studied. You can, perhaps, weave a little story around the whole. Suppose the article is machinery of some kind. The manufacturer's sales men cannot take samples to the prospect's office or Iactory, and it is difficult to have his product shown at conventions, trade shows, or similar gatherings of men whom he desires to interest in his product. Until recently salesmen depended upon thei 1 . selling ability, aided by photographs, drawings, and data in regard to their goods. Where tho prospective customer. wished to see a machine in operation it was customary for the manufactarer to pay his travelling expenses to visit the plant, but this practice proved exceedingly expensive, and often took much, it not all, of the profit from the deal. The modern method is to have the salesman provided with a reel for demonstrative purposes. The salesman is equipped with a small portable pojecting machino with which to show the reel, and in this way he is able to show his client all he wants to see, with the satisfaction to all concerned.
The estate agent can find no more effective way of selling property and lols than by the film. He saves the prospect nuch time and money, and gains his goodwill by not sending him on a Irnitless journey.
City boosters need not compel people to imagine what they have to offer; the undeveloped territory or pleasure resort shown on the screen speaks for itself.
Societies in need for Iunds and other assistance can secure a better response to their appeals by acquainting the photo-playgoing public with the good work they are doing.

Shopkeepers in a fairly large way of business will find a short, local comedy or dramatic photo-play a big business bringer. Tho above methods have been tried and proved, so you should find it much easier to obtain assignments.
IIow about forming an amateur photo-play society? When you come to think of the millions who attend the movies, it is surprising how fow enthusiasts have combined to produce a simple local comedy or drama. All I can assume is that they have considered the amateur photo-play society far beyond the bounds of practical possibility. They have made a grave mistake in adopting this attitude, for, in proportion to the results attained, it is little or no more expensive than is dabbling at ordinary photography on a moderate scale.

Those with acting ability can figure in the cast, while the menber possessing the most dramatic aptitude should be made the director. The talented weaver ol stories would be the right man for scenario editor, provided he studied a book on photoplay writing and mastered the technique of photo-play construction. Last, but by no means least, you should do justice to the position of the camera-man.

If you can get the local photo-play shows to run your local productions, it will be a feather in your cap, but you may prefer to set up business on your own account. After having completed your first prodection, write all your friends and acquaintances, soliciting their support. Your own film-library will fit in like a glove, and you will not feel guilty of competing with the regular shows in your vicinity, and in this way you will be able to retain the friendship of the exhibitors and continue to supply their special needs.

You have, of course, the option of fixing your own territory, but I would recommend your not going beyond a radius of several miles. This will secure for your pictures a much more enthusiastic reception, because the spectators are especially
interested in local films, produced by local talent, amid scenes and things familiar to them.

Should you desire further clients, an advertisement in the local newspaper, setting forth the charms of a private motionpicture entertainment for social gatherings, clubs, societies, and lodges, will, no doubt, achieve the results for which you strive. Usually two pounds is charged for an hour's entertainment, comprising about four reels, and one pound for each additional honr. It is advisable to vary the films as much as possible, for it is variety on which the photo-play industry has been raised to its present prominent position.

Another field full of possibilities is in recording village pageants. local athletics, and the like. However good the printed page or photograph album may be in recalling the past, there is nothing to equal or excel, the motion-picture. The only way by which we learn history is through the historian's facile pen. Word-painting has its limitations, but the camera annot lie. Who would not heartily enjoy our ancestors come to life again? Their quaint style of dress, the houses they lived in, and the customs that prevailed at the time would form a marked contrast to the way we live to-day. We should not think of the present, for when we have served our allotted span our successors will be as curious about us as we are about our ancestors.

Even to-day, when a well-known man or woman dies, his or her features have usually been caught by the motion-picture camera. The animated newspapers revive the scenes, proving how useful the motion-picture can be as a recorder of history.

Just because you live in a small town is no excuse for your not taking up topical work, for you are probably the only camera man in your own home town, and you are not up against the competition that prevails in the big cities.

The animated newspapers have correspondents stationed in most of the large cities, and in order to make a profitable connection you will probably have to give an exclusive option on your services, so far as the national field is concerned.
The news weeklies, circulating as they do from Land's End to John o' Groat's, want only negatives of national importance.

A local fair, while of great importance to Sleepy Hollow folk, would not appeal at all to Londoners. So, before covering a subject, ask yourself whether it will appeal to people irrespective of their location.
Don't, whatever you do, develop the negative before shipping it, for the film editor likes to be assured he is getting exclusive stuff; besides, he has better developing facilities, taking this highly skilled work off your hands.
Local topical work-and by this I mean events covered for local exhibitors-is in some respects different. The progressive exhibitor realises that nothing attracts a full house and produces so much permanent advertising as a good topical reel.
I do not advocate taking local topicals on the off-chance. Put the proposition up to some exhibitor beforehand, and obtain a definite assignment. The greater the number of prints in circulation the cheaper you can rent them out. Many an exhibitor, while favourably disposed toward having the exclusive rights for their town, cannot pay the exclusive price. Their maximum is around fivepence a foot, which should yield you a fair profit if hired out to a string of theatres in your vicinity.

The educational is but a short step. At present it is in great demand as "filler" material, although if the interest of the subject warrants it it is put out as a separate reel.

In operating in a fairly large city, expose film on the principal thoroughfare, the largest public building, church, park, theatre, and places of historic interest, and any interesting industries.

Even if you do not intend giving home entertainments with your film library, you will need a projection machine in order to run each reel prior to public exhibition, for editing purposes. The miniature projector has a shorter throw, but it is easier to manipulate, and does not consume so much current, besides effecting a three-figure saving.

By taking up motion-picture photography first as a hobby, with the ultimate object of making it your vocation, there is no reason why you should not eventually become known as the "motion-picture man" of your town.

Ernest A. Dench.

\section*{PRICE POLICY IN COMMERCIAL PHOTOGRAPHY.}

\begin{abstract}
[The following notes by Mr. G. D. Craio, Jun., in "American Photograpby" cannot be asid to spply in equal measure in this country, where undoubtedly more conmercial photography is done for smaller business propositions than in the United Statea. Nevertheless, the argument underlying them, viz., that a low price dues not uecessarily attract a certain class of cus. tomer, is one deserving of consideration, since, broadly, the conditions under which photographs are taken for oommercial purposes are the same in the two countries. The article will, at any rate, serve to give a bint to the men newly starting to offer first-rate commercial work not to err in the direction of cutting prices. The initial advantage is problematical, and such prices may afterwards be a serious handicap.-Ens. "B.J."।
\end{abstract}

A cood many commercial photographers to whom the writer has talked in the last few months have the idea that while they are entitled to a good deal more money in the way of net profits than they are actually able to get, conditions in their field are so peculiar that it is out of the question to attempt to collect it. "The labourer and his hire," in their opinion, is a pretty theory which is entirely smashed in conflist with the practical conditions under which the photographer who is specialising in the business field is compelled to work. Consequently the average member of the trade is eking out an existence, paying most of his bills, and hustling like the mischief to cclifet outslanding acrounts, while this line of credit at the supply house is generally strained to the breaking point. In other words, he is a good fellow and an excellent artisan when it comes to making pictures, but as a business man he is a colossal joke. That is, he would be a joke if he did not present such a pathetic figure in the business world.

The purpose of this article is not simply to criticise com-
mercial photographers for not getting as much money as they are entitled to for their work. Most of them agree with the idea, but simply fail in carrying it out. The object is to suggest that they are starting with the wrong premise, and are assuming something that isn't so-name'y, that customers are not willing to pay for good work.

Not long ago the writer was in the office of a big furniture manufacturer. This man does a business of hundreds of thousands of dollars a year. He brings out \(n \in w\) designs twice a year, and these have to be photographed and included in his catalogue, for the use of salesmen and merchants who handle his line. He displayed some of the new photographs which had just been made.
"Who took these?" he was asked.
The furniture man named a photographer in a city several hundred mi'es from his own, which, by the way, contains at least three photographers who could have handled that work very nicely.
"It cost a good deal to bring an outsider here and have him do the work," it was suggested. "Why didn't you have Blank, here in town, do the work?
"Oh," said the manutactorer, carelessly, "these local photographers are too cheap. They are hardly up to tnis cort of thing. The other fellow certainly knows how to charge Eor his work-I just paid the bill !-but he delivers the goods on photographs.

Without etopping to debate the question of the value of apecialisation, and hence the development of a repatation for being able to do a certain thing superlatively well, it is clear shat in this case the local men had "queered" their own game by making a charge which was too far below that of wheir high-grade competitors in other eities to suggest that ohe quality of their work could possibly approximate what was warted.

As the buyer of supplies in a certain big factory said not - mg ago, "In purchasing goods I seldom consider the low insn, if he is very lar out of line. I know that either he is ant going to deliver the goods, and we will have trouble shrough the necessity of having to reject it, delaying us and nausing him loss, or he will come out in the hole and be tiszatisfied with the business. We want everybody who deals with us to make a leg.timate profit, so that he can stay in lousiness, give os just what we order, and find it worth while wh go out of his way to give as service."

That is tho modern way of doing things: not buying the very cheapest io be had, but seeking to combine service and quality ir the right pruportions by being willing to pay the price which these things command in the open market.

Yhotographs, esfecially those that are intended to serve a agecific commercial purpose, lend themselves especially to the development of quality business, for the reason that the professional olement onters ints the proposition, and the customer man apprecinte the fact that exceptional talent must be paid for acoordingly. The photographer who would get a reputation for tarning out good work, conversely, must leatn how to charge a good price. The two go together, in mast cases, and the averago buyer has learned that he usually gets just aterst what he pays for.
The commercial artist who is doing a job at a price which harely allows a profit, but ono which can be seen only with the aid of a high-pawer microscope, is going to try to cut the crimers at every stage of the game. Ile has no chaice in the master. It he lost money on every order he would soon kick himself out of his job, and consequently the low-price work must be done at correspondingly low cost. Instead of taking a time exposure, oven where it is deoirable, he will make a flashlight out of it and beat it to the next job. IIurry-up methode in development and printing will be employed, in which qoality may get some consideration, but probably not much. Ho will get out a photograph that will show the things that were to have been shown, in most cases, but which could hove been improved upon vastly if more time had been taken.
That is "commercial" work in its worst sense. It is work Which is obviously done just to got the money, and which, for that very reason, doesn't get the money in the amount which Iv gladly paid lor photographic products which show thought and care and time-consuming painstaking-in other words, the prolessional, artistic aspect of the proposition.
The Elbert Iubbard-alias Emerson-sentence about the world beating a path to the hut of the man in the woods, it in makes a particolarly good line of mousetraps, is mostly
bunkum, but it contains a truth at that. Good work makes friends for itself and builds customers for the worker, but the live advertiser, who doesn't stop with publicity, but goes further and turns ont quality products, is the man who will get the business and earn the profits while the chap in the backwoods will have been compelled to adopt a policy of watchful waiting for the customers who don't show ap.
Yet, on the other hand, there is a certain commercial photographer who is of the type suggested by Fra Elbertus. Ho doesn't live in the woods, but in a large city. However, he bas adopted the backwoods idea in his business methods, hating a poorly locatod shop, no telophones, and being generally difficult of access. Yet he gets some business, has a lot of customers who would rather have him do their work than anybody else, and in a small way has established a fine reputation. The other commercial photographers in his community laugh at him because of his lack of aggressiveness, and yet they admire him because of his willingness to spend unlimited time in getting the correct results. On the one band, he limits his capacity for getting business by his passive methods, and on the other he binds his customers with hoops of steel by turning out the sort of photographs that will help to sell goods.

The slap-bang system of doing work, coupled with keen business-getting ability and aggressive methods, will probably produce a reasonable degree of success, and a modest place can be won by the photographer who is so absorbed in his work that he forgets that he is in business to make money. But the palm must go to the man who combines businessgetting, hustling ability with real quality methods, because that is the sort of photographer who will be able to get the prices that carry real profits.
Gouverneur Morris recently had a story in one of the pupular magazines about several very alluring young women whe, when fortune turned against them, converted their country place into a summer boarding establishment. In advertising it they decided to make it a bit exclnsive, and to appeal to those who could afford to pay enough to make the garme worth the candle. Consequently, one of the features of the annonncement was, "Prices Rather High." The story told of the success of the plan, and of the very attractive and altogether eligible men who turned up in response to it, as well as the appeal of the photographs of the charming young women. The obvious moral for business men, including photographers who have become inoculated with the idea that they can't get the right amount for their work, is that there is a market which is appealed to by the announcement of prices higher than ordinary, because such an announcement connotes service out ol the ordinary.
A great many people who have resources enough to be able to pay for anything they happen to want skip the bargains and are not classed among the bargain-hunters; and the man who wants to get their trade must get it by demonstrating that he has the goods, and that he is in a position to perform a prolessional service which is beyond the eapacity of the rank and file.

The successful business establishment which is using photographs in its work wants good photographs. In spite of the boliofs of many photographers, it is willing to pay what they are worth. But it must first be convinced, by any individual solicitor, that he can really make the sort of pictures that are needed. After that kind of demonstration the prices will take care of themselves.
G. D. Caain, Junr.

Vearm or Me J. T. Cmartin. - The death occurred at hio home, 6 Ifendford, Yeovil, on November 2, of an old and reapected inwosman ia the person of Mr. John Tarver Chafin, who for a long period of yearn bad condocted a photographic atudio. Mr. Uhalin. whe diod from hearb failure, was sisty-three years of age.

His lather, the late Mr. John Chaffin, studied photography in l'aris, and on his return in 1862 opened a photographic studio at 6, Hendford. The son, alter the death of his father in 1885, successfully carried on the business, took a great delight in his work, and won many honoura both at home and abroad.

\section*{TRADE MARKS IN CHINA.}

Tue growth of tradc in photographic goods which the last few years have wituessed in the Far East, and especially in China, have brought to the notice of European manufacturers and merchants the difficulties which are eucountered through the infringement nf Earropean trade marks in Eastern countries. In view of the compiex legal conditions which prevail, we are quite sure that we are doing some service to the many firms in the photographic and allied trades by reprinting a most lucid and comprenensive exposition of the question, which takes the form of a paper read before the Shanghai Advertising Club of China by Mr. W. B. Kennett, of the British and American Tobacco Company (China), Limited, and a member of the Teade-Marks Sub-Committee of the Shanghai Chamber of Commerce, and published in the Cbamber's "Journal." At the same time that this paper reached us there was also published in the "Board of Trade Journal" an abstract of a pamphlet of American origin dealing with almost the same questions as have engaged the attention of the Shanghai Club. We may therefore preface Mr. Kennett's paper by these notes.

An instructive pamplalet has recently been issued by a New York attorney, who has made a study of the trade-marks situation. He states that American mannfacturers and traders must, for safety, seek carefully to observe certain rules if they wish to succeed in the export business. These rules are outlined as follows (and the advice given might be accepted by British firms) :-
(1) They mnst register each and every trade-mark used by them upon their goods, in their own name, and in every country in which the goods are sold.
(2) Register the trade-marks before the goods are shipped abroad, and, if possible, before the marks are arlvertised in trade journals whioh will reach foreign countries.
(3) Where the same mark is used, or likely to be used, upon different articles of the same general class make certain that the registration covers all such articles.
(4) Where the same mark is used upon articles which are found in different elasses, effect a separate registration for each distinct class.
The dangers of piracy, he states, may be chassified chiefly an follows:-
1. Actual Piracy.-The registration by a foreigner of an unprotected, well-known, and valuable trade-mark, to the prejudice of the real owner who has neglected to protect his property. There are a great number of instances of this nature, and in most cases the real owner has been obliged to cease using his own mark in such conntry, or acquire the right to the use thereof from the registrant.
2. Imitation and Counterfeiting.-A trade-mark owner who neglects to register his marks abroad freqnently finds his market flooded with inferior goods hearing imitations or comnterfeits of his name or marks.
3. Registration in Name of Locul Agents.-This is a frequent cause of trouble and expense in cases where disagreentents have arisen, or new agents have been sclected, as the mark is the property of the agent in whose name it was registered.
4. Registration of Marks.-Owners who allow the tern for which a registration has been effected to expire without procuring a registration sometimes find that an unscrnpulous trader has stepped in and secured the registration of the mark in his own name. This occasions serious loss in cases where marks have become well known and valuable through long nse.

\section*{MR. KENNETT'S PAPER.}

The subject of trade-marks is anywhere a very difficult and technical subject, and it must be particularly so in relation to China, where foreign nations have the privileges of extraterritoriality, and where so many different nationalities and systems of law are represented. The most I can bope to do is to give some general outline of the subject, and indicate some of the difficulties which have to be overcome in ohtsining proper protection for trade marks in China.

\section*{Trade=Marks in General.}

I will deal first with trade-marks, and will endeavour to give a definition of what a trade-mark is. Here I am, for the present, dealing with the broad principles of law which are in England called the "Common Law," that is to say, the law as apart from the specific law embodied in statutes.

An eminent English judge, Vice-Chancellor Bacon, described the general principles on which protection should be given to trademarks as follows :-
"A manufacturer who produces an article of merchandise which he announces as one of public utility, and who places upon it a mark by which it is distinguished from all other articles of a similar kind, with the intention that it may be known to be of bis manufacture, becomes the exclusive owner of that which is henceforth called his trade-mark. By the law of this countryand the like law prevails in most other civilised countries-he obtains a property in the mark whioh be so affixes to his goods. The property thus acquired by the manufacturer, like all other property, is under the protection of the law, and for the invasion of the right of the owner of such property the law affords a remedy similar in all respects to that by which the possession and enjoyment of all property is secured to the owners." Another English jnige used these words:-
"A man is not to sell his own goods under the pretence that they are the goods of another man; be cánnot be permitted to practise such a deception, nor to use the means which enntribute to that end. He cannot, therefore, be allowed to use names. marks, letters, or other indicia ly which he may induce pur-
chasers to believe that the goods which he is selling are the mannfacture of another person."
It will be seen, therefore, that a trade-mark has two principal functions:-
1.-To secure to the manafacturer the benefit of the goodwill which he creates in respect of an article, or brand of goods, which pleases the consumer and thus secures a large sale, nurd
2.-To secure to the consumel the right to obtain the goods he wants. It is on the faith of the trade-mark that the purchaser makes his purchase. The trsde-mark means "Yow may take this mark as a warranty that this article is the same as that you have heretofore purchased, which has given you satisfaction."
It follows that apart from any question of registration of a mark, the law should, from the point of view of both the manufacturer and the consumer, prevent unscrupulous traders from copying or imitating trade-marks, for snch conduct amounts to a fraud injuring both the manufacturer and the public; for it may be assumed that the public will in snch cases be injured, as it is hardly likely that a manufacturer who is honest enough and capable enough to make goods of good quality wonld wish, or weuld consider it necessary, to put another trader's mark upon his goods in order to secure a sale for them.

I may mention here that a trade-mark does not necessarily mean that the goods on which it is used are goods manufactured by the proprictor of that mark. The person who selects or certifies goods may apply a trade-mark to them as a means of showing that be has selected or certified them, snd he is entitled to have his mark protected just as a manufacturer is entitled to have his mark pro tected. The English Trade Marks Act of 1905 defines a trademark as follows :-
"A trade-mark shall mean a mark used upon or in connection with goods for the purposes of indicating tbat they are the goods of the proprietor of such trade-mark by virtne of manufacture, selection, certification, dealing with, or offering for sale."
I have pointed out that a trade-mark is for the protection of the public as much as the owner of the trade-mark, and from this fol lows the consequence that, according to English law, a trade-mark
may nut be assigued except with the goodwill of the business connected therewith; that is to say, a manufacturer who has used a particular trade-mark ior, say, a brand of meat extract, cannot assign that trade-mark aprart Irom the goodwill of the buainess in nuch mueat extract; if he did so the public naght be misled into buying an entirely different product on the faith of the trade-mark. So far as registered trade-marks in England are concerned, a transfer of a mark without the goodwill of the business connected therewith cannot be made on the register of trade-marks, and if the mark were an unregistered nark, I take it that the effect of attempting to assign the mark without the goodwiil of the lusiness connected therewith would bo to make the mark a "Common marit" in respect of which un protection conuld be claimed.

\section*{Passing-off Cases}

There is ane clans of cases which requires urution in connection with tha geperal prixciphen on which irade-marks are protectedthat in to say, what are usually known ss "pansing off " cases. In these casea an actual trade mark in tho sense of a particular design or dovice, such sa would be capable of registration as a trade-mark, is not nocessarily initated, but by general gel up of the package in respect of similarity of size, colour, position of printed matter, atyle of type, and morth, the packago in made to lork wo much like the jrackage in which snother manufactarer's gools are so.d, that an unwary or illiterate purchaser might to deceived. In short, the goods are so got up as to emabla them to bo "passed off" as another manufacturer's goods. Such casea aro governed by nulustantually the samo principles as thoe reiatug ts trade marks proper-that is to say, the law will reatran anch abuses both in the interents of the original manufacturer sid of the public.

\section*{Trade.Marks in China}

1 will now pass on \(u\) comsider trade-marks in China, and perticularly srado-marks unerl by foreigners in China. We will assume that a Kritish merchant rarrying on businesa in China uwn a raluable trade mark which he has used in China for many yeare, and we will consider the risks of infringemculs which he runs, and the remedy w!ich he has in each case.
Thero are three main claners of traders who msy infringe the Hritiah merchant'a trade mark .
lat, nther Britishers.
2ad, fareignere other thatl lirizinlien.
3rd. Chinese.
With regard to the first clane, iufringement by traders of the wame nationality as the owner of the trade-mark, there is no srent diffeulay, for, if Britiwher in China infringes another Britiaher'a mark, or pasers onf hia own goorla as other peoplo's, the ajured merchant can tako actions againat the offender in the Iritish Courh, and will have practically the same remedies as he would in England. I assume the position would be the same in the rase of an Amcrican citizen bringing all action against another American citized is the linitel Staten Court, or a Frenchman l, ringing an action againat another F'renchman in the French Const.

\section*{Reciprocal Agreements Botween the Great}

\section*{Powers}

With regard in the mecond clasa-namely, infringement by a Poreigner of another nationality, certain of the Great Powern have -ntered ineo special arrangements between themselves, whereby each nation agrees to give protection againut infringement, by ita own nationals, of the trade-markn of the nationala of the wther ation and ja China. Cirmat Britain has entered into reciprocal arrangemente of this nature with Belgium, Denmark, France, Ger. many, Italy, the Netherlands, loutugal, Juasin and the United states reapectively. Thean agrecments were carried oat hy the "tchango of Nates lietween the rompective nationn mentioard, made ili the yeara 1903 to 1906 .

The condition on which protection is given in, the mark for which frobection in sought must lue registered in the country from the corras of which in China protertion is sought. Thus, if a British stbjers neeks protection in the American Courts here againat ins. fringementa of his trade-mark ly an American citizen in China, he muat show that he has regintered his trade-mark in the Unite] statm, while on American ritizen secking pmtection in the

British Court against infringement of his mark by a Britisher in China must show that he has registered the mark in the United Kiogdom. This arrangement is somewhat unsatisfactory, because it practically compels a foreign trader in China to register hia mark in all the comutries named, in order to obtain the most complete protection he can in China.

\section*{Infringement by Japanese.}
lou may have observed that Japan was not among the conntries named as loaving entered into reciprocal agreements with Great Britain for the protection of trade-marks in China. There is no such agreement between Great Britain and Japan. It is generally understood that Japan was approached with a view to entering into a similar agreement, but that she declined to do eo. A very interesting question arises in this connection-although Japan did not make a reciprocal agreement with Great Britain, ahe did make such an agreement with the United States by the 'Treaty of 1908. Tho particular provisions of this Treaty are aa fallowa:-

Article 1.-luventions, designs and trade-marks, duly patented or registered by sobjects or citizena of one High Contracting Party in the appropriate office of the other Contracting Party shall have in all parts of China the same protection against infringenent by subjects or citizens of such other Contracting I'arty as in the dominions of such ather contracting party.

Article 3.-In case of infringement in China by a aubject or citizen of one of the two Itigh Contracting Partiea of any invenlion, design, lrade-mark or capyright entitled to protection in virtue of this convention, the aggrieved party shall have in the competent territorial or consular courts of such Contracting Party the same rights and remedies as subjects or citizens of such Contracting l'arty.
Sow, in the 'Ireaty of Commerce and Navigation between Great Britain and Japan entered into in 1894, there is the following clause :-

The lligh Contracting Parties agree that, in all that concerns commerce and uavigation, any privilege, favour or immunity which either contracting party lias aetually granted, or may hereafter grant, to the Government, ships, subjects or citizens of any other State, ehall be extended immediately and unconditionally to the Government, ships, subjects or citizens of the other Contracting Party; it being their intention that the trade and navigation of each country shail be placed in all respecte by the other on the footing of the most favoured nation.
The question is, whether the effect of this clause is to give to Mritish merchants in China the same protection and rights against infringernent of their marks by Japanese as American merclants would have in similar circumstances. It will be ohservel that the article of the Treaty says, "in all that concems commerco" any privilege granted to the citizens of any State shall be immediately and unconditionally extended to subjects of Great Britain. The protection of trade-marks is sarely a matter of commerce, and it nay, thercfore, well be argued that, notwithstanding the fact that there is \(n 0\) express reciproca! agreement between Great Britain and Japan an to the protection of trade-marks in China, British merchants, by wirtue of the "most favaured nation" clause above quoted, nevertheless have exactly the same rights in this respect na American merchants have uader the abave quoted Treaty. 11 is a very interesting point, and it might possibly be worth while attempting to get protection upon this basis in the case of persistent infringement of a British merchant's mark hy Japanese.

There is another method by which foreigners in China may get partial protection againat Japancse infringements: that is, by registering their marks in Japan. Such registration would entitle them to stop the manufacture of goods bearing an infringing mark in Japan lor export to China, elthongh it might not stop the production of goods bearing an inlringing mark by Japanese in China.

There is yel another method by which trade-mark owners in China may sometimes get protection in reapect of any extenaive sale in China of goods got up in imitation of their goads and manufactured by Japaneso-that is to say, by taking procoedings against any Chineer dealer who sells such goods. Naturally, wherever it is possihle, one likes to attack an evil at its source. and no one wouh willingly take proceedings against a ahopkecper for selling offending goods if he could find and take proceedings
against the manafacturer ; but where the mannfacturer cannot be found, or where by reason of his nationality prnceedings cannot be laken against him, it is sometimes necessary to take proceedings against the man who actually sells the goods, and an injunction can be ohtained against him, which will serve as a warning to him and to all other retailers to avoid dealing in imitation goods.

\section*{Infringements by Chinese.}

I will now deal with the third class of infringement-namely, infringement by Chinese :-
By the Treaty made between Great Britain and China in 1902, the Chinese Government undertook to afford protection to British trade-marks against infringement or imitation by Chinese subjects. The Chinese Gevernment further undertook that offices shonld be established noder the control of the Maritime Customs, where foreign trade-marks might be registered on payment of a reasonable fre. By the Treaty with Japsn of 1903 Chuar is bound "to make and faithfully enforce such regulations as are necessary for preventing Chinese subjects from infringing registered trademarks held by Japanese subjects." Of course, all foreign nations onjoying extra-territoriality and the benefit of "the most favoured eation" clause as to agreements with China are entitled to the wame privileges and protection.
Some years ago there was established at the Customs Office in Shanghai a Burean for Frovisional Registration of Trade Marks, but it cannot be said that anything in the nature of a registration of trade-marks has been established, for the Bureau simply accepts for filing any trde-mark, or alleged trade-mark, which is preseuted, and there is no investigation, advertisement or other procedure which notifies the public that an application has been made to register the proposed mark, or gives interested traders the right to object, such as is in force wherever there is a proper system of registering trade-marks. In fact, the Bureau simply files tradeunarks which are presented to it, and such filing cannot, obviously, wive the merchant who files the mark the title to \(i t\), as there may be many conflicting marks already in existence and even on the file, which would prevent registration if the usual procedure of examination and advertisement took place.
Nevertheless, although there is no proper registration of trademarks in China, foreign traders are net entirely without remedy in case of infringement of their marks for imitation of their packages by Chinese. I have already endeaveured to explain that the "pascing off" of goods as those of another manufacturer is a species of fraud, which, apart from any statutory enactment, is so contrary to public welfare that in any country having a system of law it will be restrained on general principles. I presume these principles wonld apply in any court in China, and they certainly are applied in the Mixed Courts in the Foreign Settlements where, naturally, most of such cases are likely to be deait with.

\section*{Mixed Court Cases.}

There bave been two recent trade-mark cases in the Mixed Court in Shanghai. One very interesting case was that brought by Messrs. Burronghs Wellcome and Company against the Nanyang Medical Company in respect of the sale of goods got up in close imitation of the plaintiff's well-known toilet article called "Haze line Snow." That was a case where the shape and design of the package, the colouring of the design, the position of the printed matter, and the method of packing made it clear that the article produced by the defendants was got up in the way it was for the purpose of enabling it to be "passed off" on an unwary purchaser as the plaintiff's well-known article. There were, of course, minor differences in the packsges, as there usually are in such cases, but it would be impossible for anyone comparing the two packages to have any doubt in his mind that the defendant's package was produced by someone having before him the plaintiff's paekage, and intending to produce a package so like the plaintiff's package as to enable the imitation goods to be passed off on an unwary purchaser as the original production. In this case the court granted an injunction against the defendants, and ordered delivery to the plaintiffs of all the imitation goods in the defendant's possession, and an sccount of all the profits the defendants had made by selling the imitation goods. You will see, therefore, that the penalty for conduct of this sort is a substantial one, and it is to be hoped that this case will have a deterrent effect upon other producers of imitation goods.

Another case recently before the Mixed Court in Shanghai was that of Messrs. A. R. Burkill and Sons against Shun Tah, in respect of the sale of soap got up in such a msnner as to enable it to be passed off for a soap manufactured by W. Gossage and Sons, Ltd., for which the plaintiffs are agents in China. This was one of the cases in which the proceedings were taken against the retailer, ss it was apparently impossible to ascertain who was the manufacturer, or to bring him before the court. The court was satisfied that the soap was so get up as to enable it to be passed off as the soap sold by the plaintifs, and an injunction was granted prolibiting defendants selling the soap for the future.
Beth these cascs were civil cases. It is slso possible to take criminal proccedings in the case of deliberate manufacture and sale of counterfeit goods. Within the last three years convictions have been ebtained in several cases where cigarette wrappings, including the manufacturer's name, were counterfeited in the most deliberate and complete manner.
It will be seen frem the cases that I have quoted that foreignere are not entirely without remedy in the case of imitation of their marks or packings by Chinese, and that the undertaking given by the Chinese Government to Foreign Powers as to protection of trade-marks be.onging to their subjects in China is, to some extent, carricd out. The undertaking, however, cannot be properly and completely carried out, nor can full protection be given to trade-marks in China, until a trade-mark law has been promul. gated by the Chinese Government with the consent of the Foreign Treaty Powers, which law should provide a proper register for trade-marks, in whioh both Chinese and foreigners can register their marks. It is obvious that, as extra-territoriality exists ins China, such a law can only be promnlgated and made binding npow foreigners as well as Chinese, if the varieus foreign governments concerned agrce upon the draft law.
During the past twelve or fourteen years this question has beens brought up for consideration from time to time, but ne scheme acceptable to all the Fereign Powers has yet been produced. The blame, therefore, for the lack of a proper trade-mark law cannot we put upon the Chinese. There are many difficult questions which will have te be settled in connection with the proposed law, of which the principal one is the question as to the right of registra tion where there are rival claimants for registration of the same mark or of conflicting marks. It is obvious that the filing of a mark at the Bureau for the Provisional Registration of Trade Marks, which 1 have mentioned, cannot be regarded as giving theperson who filed it the right to the mark, because, possibly, he had no right at all to file it, and he may have deliberately filed it, know ing that it belonged to anether. In fact, it is believed that, at the time the Bureau was opened, large numbers of well-known marks. were filed by persons having no right whatever to them. It is obvions that such persons cannot be given rights by reason of auch unjustifiable action.
I think that probably most of us will agree that the fair and proper test should be priority of bona-fide user of the mark its China; but the user must be boná-fide user, and in cases where trader has taken some well-known mark, used extensively, ror example, in the United States, and has put out goods under sucle mark witheut having any right whatever to do so, he ought not to be entitled to obtain rights to such mark in China so as to prevent the original owner of the mark abroad from sending goods hereunless he-that is the trader who has used the mark in Chinacan show that he has used it for a long period, witheut protest or objection; if he can show this, and can show that be has used the mark in a substantial and open way, then he may be entitled to have the mark registered, as it may be assumed that the origina: owner of the mark abroad has no wish or intention to use the mark here in China. In fact, to put the whole thing into a few words, it is bona-fide user which should be the test, not improper user.
Although, therefore, there are difficulties in formulating a law which will be acceptable to China and to all the nations concerned, these difficulties, I think, are not insuperable if they are ar preached in a reasonable way, with a view to meeting an urgent necessity, snd not with a view to giving any one nation an nnfair advantage over another.

It should be in the interests of every nation represeated bere
in Chias to have pet into lerce a proper eystem of registration of trade-marks and enforcement of protection to trade-mark owners. soch as is uanally given in civilised countries. We know that the conditien of thiags existing at present gives the nationals of one nation enosaal opportunitiea to imitate trade-marks with comparalive impnnity, but 1 cannot think that such an advantage can do any real good to that nation in the long run. After sil, the imitation of a trade-mark, or the packing of the gooda of another trader, is a mean business: it carries with it the confessiou of inferiority, because there is no need for a competent and honest manufacterer to endeavour to se!l his gooda as those of annther manufscturer. Any nation \(w\) bose subjects make a bsbit of this class of mal-practice must carn a reputation which, in the long run, cannot fuil to outweigh any temporary adrantage which some of ils subjects may at present obtain by onscrupulous methods.

In the near lutare the question of a trade-mark law for Chins unast again come up for consideration. I think that this time it most be definite.y dealt with, for trade is extending in China and more trade-marks aro getting into use almost daily. It is already high time that measa to record rights to trade-marka was provided, for the lenger the present atate of things continues the more difficult will be the problems which will have to be dealt with when regiatration begins. We mist hope that all astions concerned will take a large view of the position, and that none will let any private adyantages of interents, not based on the broad and world. wide princip? of commercial morality, stand in the way of reform and progress.
W. B. Kessett.

\section*{new Apparatus, \&c.}

Tbe Brilish Anethosz Foeal-Plane Comera, Made by Mcose. R. E. Pecliot aud S. Van Neck, 4-5. Holtorn Circun, Loadow, W.C.
As every Prea phosographer will confirm, a camera of ex-enemy manalactare which for many sears beforo the war was the most popular instrument among preasmen was that knowa a the Arschatz, or, mor commanly, as the Goerz-Anschutx, in reference also wo the name of ita maker. The camers was tho pioneer among thoe of the focal-plane type, and andoubtedly retaina its wide popolarity among Preas photographers owing to its general excelience of construction, and particularly the reliability of ita shotter. Neann. Seeling and Van Neck have, therffore, doue a good thing ia laking up the manulucture of this instrument, and in this comaction denerve a word or two by way of introduction to the seaeral phulographic public, to whom perhape they are not co well known is in trade photographic circlea. Both are mechanicians of long and apecial training in pholographic appara. tun, one of them in prewar day with the Goorz firm, and the wher an an expert repairer of all dacriptions of ramera. Their asociation in ofleriag photographers the Anschutz caners is, therefore, particularly Inrtanate, since together they embody an oxperience not merely of this instrament b'tt of thoee wrak pointa in focal-plane cameras which it is deairable to avoid. Thas the Anschatz camern has been inued with some modifications which remove one or two defects of the German-made instrument. For exampo. the back frame of the new cimers is made of aluminian instead of the thin and assily breakable wond emplnyed in thas Derman model, and the front main panel is made without any diviaion above and beiow, to that it sffords the mose eccure hold. ing of the extending atruta Moreover, the best mahogasy has been aved for the wood parts in place of the more brittle eboaised rood, and the preumatic release of the shutter has been replaced by an Abtingaa fitting.

In the important matter of the ahutter the British maker have quite rightly, us we think, adopled the ordinary instead of the celfeapping type. Their experience, which no doubt most Iresu photographers will corrobnmie, is that the nou-elf-capping shutter, owing en if bea complicated constroction, in ine liable to get out of order, and every user of the camera wou'd certaialy prefer extra reliabiaity to the very proulematical mud infrequent advan tane of ne:̉-copping. The shutter-blind is rf the doubie-slit pattern, one flit being of fixed width, samely, the full width of tha plate, and the other adjostable by a very aimple movement
applied to the blind itself. The wide slit is used for sower instantaneous speeds and for bulb snd time exposures, the other serving for the most rapid exposures. The two sits are kept quite eeparate in use by a special catch, but one or the other is brought into operation by pressure on this catch from a stud placed on the iefl-hand side of the camera. With the adjustable slit set at a medium widhh, variation in the spring tension of the shutter thas allows of the operstor giving exposures from 1 ! 10 th to \(1 / 120\) th of \(n\) second without any alteration of the slit-width, the slower speeds being obtained with the fixed slit, and the more rapid ones with the narrower adjustable slit. Since such a range corresponds with the requirements of a large proportion of subjects, it msy be said that slteration of the s"it-width is necessary only for subjects of very rapid movement, such as sports, etc. Outside adjustment of the shutter to instantaneous (I) or bulb (B) is provided, and with the shutter at the "bulb" setting the exposure can, if desired, be begun by a sharp rapid tonch on the release trigger, the blind then remsining open until the trigger is sgain pressed. In other words, the "bulb" setting provides for both "bulb" and "time" exposures. A further good featurs of the shatter is the ciose mounting of the blind to the trus focal-plane nr surfsce of the plate. Particularly with rapid exposures (narrow slit!, excessive separation of blind and plate greatly reduces efficiency of exposure. In the British Anschutz the blind appears to os to be as c.ose as it is possible to put it in a plate camera.

In other respects the camera does not call for special comment, since its chiti other features are those which hsve loag been familiar to the users of the ex-enemy model. The English makers, however, are sopplying it with piate-holders of the solid Shew pattern, in which two plates, back to back, with a separating card between them, are inserted at the base of the holder, the aperture in which is then ciosed by s rebated end-piece fitted with a spring. The device is one which 【acilitates rapid losding, and, moreover, holde the plates beyund any possibi:jty of their slipping out of position.

The new camera is aupplied with three of these slides and stout brown leather caso at the price of 533 in \(5 \times 4\) size, with 6 -in. \(/ / 45\) anastigmst. The makers have chosen the gew model T.T. and II. "Acroplan" anastigmat as the standard optical equipment, aithough there may be some delay in supplying this iene. Earlier deliveries of the Anschata msy, therefore, possibly be fitted with other lenses. The outfit is certain:y one which, after the closest inspection of it, we can recommend to those requiring an instrument for Prese of aimilar work

\section*{Treetings of Societies.}

MEETINOS OF SOCIETIES FOR NEXT WEEK.

\section*{Ratumdat, November 15.}

Manchester Amateor Pbotograpbto Bociety. " Happy Japsn, Garden of Qlitter," 11. O. Allen.

\section*{Monday, Noveneza 17.}

Sonth Tondon Phntompaphio Socielvo "Jlie Domestlo Fly, Ifa Hablta, Stroctore and Menace i 1 Healiha" Ur. G. H. Isndman
Dewabory thritimeraphio s.retely. "Mhire Abnol Lantern Blldea." H. Pot:er. Whlestea Phomgrai ho Roo ely. "II me-Mad Appsialus.
Bradford thuto rapbio Society, Slembers' Priat Nighe. Bate of Apperatos. Tumarap, November 18.
Roysil Photograpblo Society. "Tbe Story of the Cackoo Bpit." Dr. G, If. Hotman.
Hartroey l'botograyhto 8oclety. 1919.

Chelpea Photosraphio Pooirly. "Sorae of My Pictures." T. H. B. Serith.
Pon h llananim Camere I luho Lantrin silfu Cumpetilion nid Lectuselles. Rlalvheidike Whotosraphio aud Belentillo Soctety. "Domoustration ou Enlarging."
F. Wuitaiker.

Wrdmymay. Novamera 19.
Crnvion Camara Clith. "A'ruria." Dr. C. A, Rwan.

Elinhursh Hh- Lograplilo Bociety. "Gum Flehiomate l'rovera." R, Thomsoo.
 Parlich Conmata I sob. "Developnent of Plutes and Filin-". F. V. Tatly.

 Truladay, Noveysza 20.
 al Nnrwey." Her. R. H. de Wolf.
Itaminer-mith iJIamphire deasel thotographlo Boclety. A. P. Blides-Amie-
Hinnstide" Cimmera " 7 he spider-lia Formaiton and Habite." Dr. G. II. lindimen.
Micbmaid Onmera Cloh, "Carbon Printiag." A. O. Biabar,

Clielsea Photographic Socicty. "The Thames," with coionr siides. J. McIntosh. Brighouse Pbocographic nnd Nuturailist society, Y., P. U. Sides and Prints. Astna Photographic Soclety. "Lantern slide Making.", W. F. Carter.
Wimbisdon Camera Cipb. Detnonetration, "Sntista." T. W. Derriugton.
Hull Phorograptici 8 viely. "finnd Yorkshire." Rov. W. Hay Fea.
Birmingham Photographio Society. Annual General Meeting.
liodiey and District Phetographic Society, "Building the licture." Messrs. Willey and हlater.

Fridat, November 21.
Ilogni Photographio Seciety. "Scorpions, Spiders, and their Kin." F. MartinDuncan.
Demistoun Amatent Phetegrayhic Asseciation. "Development." R. Wallsce.
THE ROYAL PHOTOGRAPHIC SOCIETY.
Merting held Tuesday, Novemier 11, the Iresident, Dr. C. Atkin Swan, in the chair.
The President delivered his annual address to a very small audience. Armistice anniversary celebrations may perhaps have been the cause of the insignificant atiendance of members, but it could not go uuremarked that not one of the members of the council of the society was present. Dr. Swan discaimed any intention of making liis address a learned disquisition upon some technical subject, but preferred to deal by way of retrospect and looking forward with a number of topics of general and specific interest to members of the sosiety. Ho briefly referred to the defeat of the enemy in the sevoral branches of photographic manufacture, and turned to consider the programme which the Society had oarried out during the session whioh comes to an end early next year. He said that the formation of the Seientific and Technical Group within the Society was a step which it was most necessary to make in order to deal with the -tudy and advancement of the many special branches of photography whish had come into existence during the past twenty years. Answering objections to the formation of such a Group which he had heard, he pointed out that the special work of the Group would be curried on by means of the extra subscription paid by Group members, and he was quite sure that there was no ground for dissension in the Society on any soore. The formation of the Group had had his hearty support, and he hoped that it would also receive that of the general loody of members.
On the proposition of Mr. John H. Gear, seconded by Mr. J. W. Lumb, the thanks of the meeting were heartily accorded to the Presidentu

\section*{EDINBURGII SOCIETY OF PROFESSIONAL} PHOTOGRAPHERS.
A meeting was held at 116, Hanover Street, Edinburgh, on Monday, November 3, 1919, at 8 p.m. Present: Misses Grey, Eadington, D'Arcy, Messrs. E. Drummond Young, Johnston, Swan Watson, Laing, Norman Thomson, Jolin Thomson, Campbell Harper, Fergusson, Yhilip, Moffat, Lauder, Bambrick, George Balmain, and Macalpine. Mr. E. Drummond Young in the chair.

Apologies for absence were intimated from Messra. Ayton, Drummond Shiels, and Barrie.

The minutes of the last meeting were read and approved of.
The propesal to hold a professional photographers' exhibition in Edinburgh next year was discuesed. The Chairman intimated that unless twelve members supported the proposal it could not be proceeded with, and in the meantime only nine had indicated their wilingness to do so. The feeling of the meeting was that once the scheme was gone on with other members would co-operate, and it was accordingly reselved to continue the matter until the next meeting in December. In the meantime it was arranged to approach some of the other members and endeavour to secure their support.

Mr. Swan Watson reported that he had had an interview with Principal Laurie, of the Heriot-Watt College, in regard to the position of apprentices under the Scottish Education Act. The Principal had stated that the College had at present no equipment or apparatus for the technical teaching and training of photographers' apprentices, and that, in any event, the Act would not be in force until two years subsequent to a date to be fixed by Government. The meeting accordingly resolved to disregard the Act until it was made compuleory. The matter was recommitted to the committee to consider the terms of the proposed apprentice agreement, and to submit the same to the meeting of the society on January 5 next for approval and adoption.

The question of the charge for electricity power was next
considered. It was pointed out that photographers in other towns, such as Glasgow and Cariisle, were charged a power rate for portraiture and printing, and it was considered that a similar concession should be obtained by photographers using electricity in Edinburgh. A letter addressed to Mr. Drummond Shiels by Mr. Hannah, of the town clerk's department, was read to the meeting, in which it was stated that a special rate of 3.15 d . for the first 5,000 units per annnm and thereafter \(2 \frac{3}{4} \mathrm{~d}\). per unit, with a minimum charge of \(£ 2\), had already been conceded to phote, graphers for printing process only. The feeling of the meeting was that the members using electricity liad a grievance, and that some steps should be taken to remedy matters in view of the cortsiderable amount oi electricity consumed and the privileges belia by photographers in other towns. The preseut time was, how ever, considered unsuitable to approach the Town Council in the matter, seeing that e'ectricity is at present rationed and the possibility of changes in the personnel of the Electricity Committee. It was resolved to delay further consideration of the matter until the January meeting.

It was agreed to hold the annual dinner on the first week of December, and the following members were appointed a committee to carry out the arraugements :-Messrs. Young, Moffat. Macalpine, and Balmain.
This concluded the business of the meeting.

\section*{CROYDON CAMERA CLUB.}

On Wednesday in last week, November 5, the "annual " dinner was held, the first since 1913. The president, Mr. John Keane, formed the centre of a large company (numbering between sixty and seventy) of members and guests, the latter incuuding Dr. Atkin Swan, Messra F. C. Tilney, James A. Sinclair, T. H. B. Scott, W. L. F. Wastell, and G. E. Brown. Letters of regret at inability to be present were received from Messrs. R. Child Bayley, F. J. Martimer, W. II Smith, and S. H. Wratten. It was quite a gathering in the spirit of the old pre-war days, and Mr. Keane appropriately echoed the feeling of those present when the claimed that apart from the work which members of the club had carried out by way of contribution to the wimning of the war, the Club as a whole had manifested the nationat spirit of dogged persistence by keeping its meetings going withour interruption. It was that spirit, he said, whioh in a hundred different wa.ks of life had preserved the country throughout the ciroumstances of the past five years. In felioitous terms he proposed the toast of "The Guests," contributing a complimentar: thumbnail sketch, so to speak, of eash in turn. Croydon can do a thing like this in the happiest manner, and it appears to be a tradition of its presidents to be able to express the most honeyed opinions of those to whom it offers its generous hospitality. An attempt perhaps to dissipate the idea that in the ordinary way plain speaking between its own members is ever taken to the point of simulated rudeness. Dr. Atkin Swan and Mr. T. H. B. Scott replied to the toasts, each in his acsustomed and delightful stylo of humour. Other toasts interspersed a most enjoyable evening, the pleasure of which owed \({ }^{\text {b }}\) g good deal to the musical and narrative performanoes of Mr. Tilney, Mr. H. P. C. Harpur, Mr. Ackroyd, Dr. Swan, and the Rev. Le Warne.

\section*{LANCASHIRE SOCIETY OF MASTER PHOTOGRAPHERS.}

The members of the society had a very good time at Southport on October 28, when the whele of the day was devoted to business and pleasure. Mr. F. Read, the pepular and enthusiastic treasurer of the society, had control of the arrangements, and. needless to say, under his able guidance they were perfect. Those who, like himself, were devotees of golf met at the railway station ear'y in the day, and spent the whole of the morning until lunch time on the links, whilst those kindred souls who preferred the homeliness of the smokeroom to the excitement of the golf links entertained each other in the delightful lounge of the Queen's Hotel, which, through the kindness of the management, had been placed at the exclusive use of the members of the society.

The business side of the day commenced at 2.30 with a com mittee meeting, a large number of committeomen from the various parts of Lancashire being present.

In the absence of the President of the society, Mr. F. Kenworthy, the committee unanimously voted Mr. F. Read into the chair, and a very ahie chairman ho made.
A grest amount of important businese was dealt with in the hour devoled to this meeting, and all the important points raised were fuily discussed si the subsequent general meeting.
The general business meeting, to which all the members bad been summoned, commenced at \(3.30, \mathrm{Mr}\). F. Read again presiding.
The Secretary haring read the minutes of the committee mectings held aince the last general meeting, a number of questions srising out of these minntes were discussed, amongst the most important being Assintants Specimens, ss already reported in the "Journal " some time ago, which suggeoted that the assistants be allowed a set of apecimens before leaving the employment of any member, these apecimens to be secured from time to time by the aesiatants and aubmitted to the employer, and it the employer was satinfied that thoy were the work of the assistant he (the employer) ahould sigm the specimens accurdingly and forward them on to the necretary of the society to le endorsed by the seal of the eociety. On the ansistant leaving the employer a covering letter ohouid be giren to osch assistant intimating that the specimens eubmitted were tho work of that assistant. The letter should also bear the crest of the society, and it was therefure decided to recommend to the whole of the members the adoption of this syatem at as carly a dato as posilibe.

A very lengthy discussion took place on the iusportant qquestion of the price of bromide paper, and in the courae of the discussion it was printal out that, slthough the papor reatriction Order No. 31918 had been withdrawn on A pril 30 this year, making it possible for alt paper banes to be imported, as in prewar days, yet no attempt had been made on behall of the manufacturers to make any aatiafachory reduction in tho price of bromido paper.

Another important quention discusaed by the committee was that of apprenticen, and it wes the general foeling of those present that at the nast general meeting of the society the members should come prepared in throroughiy thrash out this question.
Mr. W. II. Il uish, the aecretary, had undertaken to give a paper at the next general meeting on the queation of "Induatrisl Councils," and it was thooght that, in conjunction with this paper, the apprentice question could be very fully gone into.

If was arranged to hold the next gemeral meeting at the George Inotel, Freston, on Tueeday, November 18, at 5.30 , and the meereury was instructed that, when aending out the notices regarding this meoting, he abould invite the membern to come prepared to dincuas this important question.

A euggested deugn for the diploma of merit in conbection wit? the recent oxhibition hehl at Blackpool was submitted to the committeo, but not approved, and it was decided to offer a prize of E1 1s. to the memher who could send in tho best dexign, the ame to to in the recretary' handa before the next general meetiag.

At 5.30 the members eat down to tea, ofter which a mocial gathering was beld. In the absence of a number of well-kuown artiste, who had onfortanately been prevented Irom altending. Sfian Mforio Yhilpott and Mr. G. Mills kept tho company entertainal and amusen until 9.30, when moat of the memben were obliged to leave in order in get their traina home.

\section*{Commercial\& Legal Intelligence.}

Paces or Mocsta. -In the Sboreditch County Court on Iumday, November 11, bofore Judye Cluet, the hearing was remumed and concluded of the action in which Memrs. 0 . Sichal and Samueimon, of 52. Buahill Row, E.C., carstbord merabats and photographic monhriad mannfacturery, ased Mr. N. Mrèches, of Kingnton Studio, 27a, Markel Place, Kingalun-on-Thames, to recover 55 16e. 10d. Ior 1,000 cardbowrd phorngraphic mounts. At tho first hoaring of the antino the ghintiffe' traveller said he took the order for 500 of each sizo of two mounts. So prico was fixed, as it whe expresaly atated by him that cardboard manufacturees wouid not give any fixed prixe at this time, Auguse, 1918. The defendant denied giving the ordor, and abo pretected that anyway the price wae very unreasonohle. The bearing wee adjousned for the plaintiffs to prove by the
manufacturers' prices that their price was reasonable. When the thearing was resumed Mr. McDonald appeared as counsel for the plaintiffs, and he explained that as he was not present on the first occasion he proposed to go over the case again. Judge Cluer positively refused to allow the case to be reopened and thus delay the other work of the Court. -Mr. McDonald: Your honour will remember it was adjourned for proof that the price charged was fair. Judge Cluer: What am I here for but to remember these things?Mr. Fordham, of the firm of Messrs. Fordham and Co., eaid they printed the cardboard photographic folders. There were 500 each of two sizes, 6 ins. \(x 4\) ins. and 8 ins. \(x 6\) ins., and the charge was L1 7s. 3d. in all.-Mr. MaDonald: And would a charge of \(£ 516 \mathrm{~s} .10 \mathrm{~d}\). be an unreasomable one under the circumstances?-Witness: Do you want me to say from the point of view of what a manufacturer usually gets as a profit or as a profit by the phaintiff?-Judge Cluer: I think the point is fine. It appears to have been as addition of a little more than 25 per cent.-not an outrageous profit in these days.-This closed the plaintifis' case, and the defendant then said he disputed the giving of the order aitogether. What happened, he declared, was that Mr. Coomb, the traveler, called upon him and showed him a number of mounts. Defendant was pleased with some of them, and seked for the prices, but the traveller said he had forgotten them. Defendant asked him to let him know, ne, if the price was right, he would onder 1,000 each of them. The next that happened was a month after, when he received the 500 each of two sizes. As be knew nothing of the price, and had not ordered them, he trang up Mr. Sichel, and asked him what he should do about them. Mr. Sichel fold him to keep them till the traveller called, and he did so. When Mr. Coomb arrived he protended that he thought he had taken an order, and aaked him if he would mako an offer for them. Defendant naid he hardly could as they were asking twics as much os other manufacturers. Mr. Coomb finished by leaving them there. Judge Cluer: Why didn't you sead thean boik?-Defendant: I did send them back. -Judge Cluer: Not until nine monthe after. It may be that there are travellers who carry on sharp practices, and declave they have taken orders which they have not, in the hope of being. able to induse the persan to accept them; hut I have no reason to suppose no in this case. He says you gave him the order, and I see no reason to doubt it; you kept the goode for nine monthe after. Niss Bailey, on assistant in the shop, was then called, and said she was present when Coomb, the traveller, was showing off the cardboand mounta. She was quite positive that when ho was asked the prico he said bo did not know, and promised to send it on, so that. an onder might be arranged.-Judgo Cluer: Did he say why be did not know the price?-Witness: No.-Judge Cluer: Well, he has told us why-that the manufacturers were not giving fixed prices at the tine ; a perfectly reasonable reason. I have come to the conclusion that an order wes given, and my verdizt will be for the plaintins. -Judgment was entered nccondingly, awith casts. On the first hearing the plaintifis had to pay to the defeudant 12s. 6d. costs, and this anmunt will be set off.

Tus Arfarss of Frank Soward, 32, Coniston Road, Muswell Hill, N., who bad been interested in two companies, called Colourgraphs, Ltd., and ['hotocol, Letd., have previously been reported in these columns, and on November 4 they came lefore Mr. Roger Mellor at the London Bankroptey Court upon the hearing of debtor's application to approve a proposal providing, inter alia, fo: the payment of a composition of 5 s . in tho \(£\) to his unseoured creditors. He failed on July 3 last, and, in the opinion of the Official Receiver, the proofs of debt and probablo claims aggregate £867, whilst the assets were estimated by the debtor to realise \(£ 母\). He acted as a director of I'hotocal, Lid., until June jast, and he sttributes his insolvency to his association with another person, estimating his loss in that connection at £950, of which £450 represents the smount of cash that he provided for financing the two companies mentioned.
When the case was called on for hearing the Official Receiver reported that the debtor was not in attendance, neither had the surn necesary to pay the composition been lodged with him.

In the circumatances his Ilonour refused to approve the proposal.
Legal Notices. - Notice is given of the disoolution of the partnership, between John William Ifeawood and Joseph Watson, lately carrying on business as photographers at Station Road, Hinckley, Lecenter, under the atyle of Heawood and Watson. John William

Heawood retires, and the business is being carried on by Joseph Watson, who will receive and pay all debts.

\section*{NEW COMPANIES.}

SLNbeam Fhoto, Limited.-This private company was registered (1) October 31, with a capital of \(£ 1,000\), in \(£ 1\) shares, to take over the business of a photographer carried on on the foreshore at Margate under an agreement between F. L. Peltman and Martha E. Whitrose of the ono part and the corporation of Margate of the other part. First directors : F. L. Peltman, 2, Cliffside, Fifth Avenue, Margate, contractor; T. Head, I3, Godwin Road, Margate, photographer. Registered office : 12, Dalby Road, Margate.
Scientific and projecthons, Llmied.-This private company was registered on November 3. Capital, \(£ 10,000\), in \(£ 1\) shares. Objeots: 'To carry on the business of manufacturers of and dealers in oinomatograph, phutographic, scientific, philosophici?, electrical, and opticai instruments, etc., and to enter into an agrecment with F. W. Larkins and S. R. Bailey. The first directors are : C. Faairweather, 37, Mindes Road, Harrow (chairman); A. S. March, 59, Eagle Road, Wembley ; and F. WV. Lankins, 21, Shrewsbury Road, New Southgate, N. Registered office: 5, Crawford Passage, Farringdon Road, E.C.

Gosnay Advertising Company (1919), Lamited.-This private cumpany was registered on November 5, with a capital of \(£ 10,000\), in £1 shares. Objects: To take over the business of advertising and photographic contractors, printers, zinco and wood engravers, etc., Sately carried on by the Gosnay Advertising Company; Linnited, at 6 and 7, Little White Lion Street, Long Acre, W.C., and to enter into an agreement between said old company of the first part, W. J. Mawrey, F. A. Wood, and II. J. Jewell of the second part, Odhams, Limited, of the third part, and W. J. B. Odhar of the fourth part. The subscribers (each with one share) sre: W. J. B. Odham, 93-4, Long Acre, W.C., director and publisher; J. S. Elias, 93.4, Long Acre, W.C., printer and publisher. The first directors are: J. S. Elias, W. J. B. Odham, and F. Mills. Registered office: 93-4, Long Acre, W.C.2.

\section*{Rews and IRotes.}

The Stereoscopic Society.-After twenty-six years of successful warking, this society has now inaugurated a branch in the United States, and includes in its fortnightly portfolios interesting slides submitted by its members across the Atlantic. The consequent interchange of specimens of members' work, as well as methods and ideas connected with stereoscopic photography, should be of the greatest value to the members. The hon. secretary, Mr. W. Tillott Barlow, The Peaks, Bognor, Sussex, will be plcased to furnish all particulars and receive applications for membership on the Home Circuit : on the American side information can be obtained from the branch hon. secretary, Mr. W. S. Cotton, 5,021, 33rd Avenue K.E., Portland, Ore., U.S.A.

Magazine Reflex Cameras.-In reference to our reply to a querist in our issue ot October 24 last, a correspondent, Mr. E. S. Maples, Edgerton, Huddersfied, writes :-"You appear to have overlooked the 'Holborn Refiex,' made some years ago by Houghtons, one of whicb I possessed ten years ago. It carried twelve quarter-p'ates in sheaths, had automatic changing, RR or Goerz lens, focussing, but not reversing back, llex shutter behind lens (not focal-plane), speeded \(1-1 / 100 \mathrm{sec}\). (if 1 recollect), and was only the weight of a modern focal-piane reflex, certainly not in any way heavy. Tho 'Flexet' was made by Talbot and Eaner, Liverpool. It was of small size and fitted with either bag-changing magazine, roll holder, or double slides, mirror, behind-lens blind whutter (not focal-plane), \(1 / 10-1 / 100 \mathrm{sec}\)., rising front, nonreversing back, 'ens mounted in focussing jacket. Both these were excellent for amatcur use where high-speed is not required, the latter particularly being light, small, well-made, reliable, and low in price ( \(£ 310 \mathrm{~s}\). plus cost of lens). These cameras are, I believe, no longer made, but could probably be obtained second-hand.'

Jubilee Issue of "Natube."-Our scientific contemporary in its issue of November 6 last celebrates the campletion of fifty years of publioation. Sir Norman Lockyer, its founder and for many yeara its oditor, comtributes a few "Valedictory Memories," describnig
the establishment of the paper. in 1869, and is himself the ourbject of ats elorguent appreciation by M. H. Deslandres, Director of tho Astrophysimal Olservatory of Meudon. A photogravure portrait of Sir Norman Lookyer is presented as a supplement, uniform with the protraits of other "scientific worthies " which "Nature" has issued from time to time. The mpportmity is taken to publish a series of brief reviews of the progress of various branches of soience eince the estab'ishment of "Nature," and the issue will be read with vely great interest for this series of contributions by eminent acientific men of the day. The brauches of ohemistry provide the chief sub. jects for these essays, and have prompted the contributions of Sir Edward Thorpe, Professor Armstrong, Professor H. B. Dixon, Prufessor J. C. Philip, Sir J. J. Thomeon, Sir Ernest Rutherford, Professor Loddy, and Professor J. S. Tuwnsend. Mr. Chapman Jones contributes is brief sketch of progress in photography, and Mr. Emery Walker attempts the same task in the field of photomechanizal reproduction. These brief papers are appropriate'y rounded off by one on the promotion of research by Sir Richard Gregory, for many years acting editor of "Nature" and now its editor-in-chief.

\section*{Correspondence.}
- Correspondents should never write on both sides of the paper. No notice is taken of communications unless tho rames and addresses of the writers are given.
- We do not undertake responsibility for the opinions expressed by our corresnmilonts.

THE ETERNAL QUESTION AND THE P.P.A.

\section*{To the Editors.}

Gentlemen,-In your last issue Mr. A. W. Woodmaneed writes: "The proposal to form a union under the auspices of the P.P.A. will appeal to very ferv assistants." Mlay I say that these words must have been penned under a misapprehension? The P.P.A. has no intention of "fathering" a union of assistants. The policy of the Association is clearly expressed in the resolution passed by its Council on June 13 last, viz.:-"That this Council of the Professional ''hotographers' Association, believing it would be to the general advantage of professional photography that assistants should have an association of their own, urge them to form one, and aro willing to provide the sum of \(£ 10\) to a responsible committee towards the initial expense."
It is ouvious that the recommendation is that photographic assistants should lave an association of their own.-Yours faithfully,
S. H. Fry, Hon. Socretary.

A SIMPLE VARNISH FOR NEGATIVES AND PRINTS. To the Editors.
Gentlemen,-It has always been advised that all good negatives shousd be preserved by varnishing then. A cheap and excellent varnish which can be obtained by your readers living in the tropics almost for nothing is to take a bit of gum dammar, say 20 grs. (obtainable from all the Indian shops at a penny an ounce, and known to them as "Arpus" or "Dammar Punai"), and dissolve it in 2 ozs. of motor spirit. Apply the varnish with cotton. If the varnish is not required, it can be removei with the spirit in a few seconds. For bromide prints it might he well to add a little bit of wax and turpentine to the dammar solution. The spirit and the iurpentine will evaporate, leaving an invisible varnish on the prints, which will repel water or moisture. - Yours faithfully,

Treasury, Penang, S.S.,
October 6, 1919.

\section*{THE ETERNAL QUESTION.}

To the Editors.
Gent.emen, -With reference to Mr. Woodmansee's lettar in the issue of the 7th inst., his suggestion that the photographic assistante join the National Union of Shop Assistants is certainly good, but I feel sure it will never come to pass, because there is no unity of fellowship in the photographic profession. Take, for instance, one example: I sometimes see announcements which state "No objeotion to hours." Is that comradeship? If wo were in a union they would not dare say that. If they suoseod in securing a situation through their "glorious sacrifice," I gincorely
lope they will eecune their "tickets" for the next world at the same lime. If our profesion were indispensable things would be different, bat I doabt if the National Union of Shop Assistants would entertain us in their union. - Yours faithfully,

Still Hoping."

\section*{To the Editors.}

Gentlemen, - But for the fact that "Still Hoping " has been only recently demobi.ised his letter should not have lieen written. Eighteen monthe ago the colamns of the "Journal" contained mu_h correspondence from ansistanks, and he should know that it is entirely the fault of aseistante if they do not form an association of thair own and discuss their grievances together. I think it highly creditable to the P.P.A. that they ahould have been the first employers association to recognise the trand of modern industries, and have aaked the assistants to form a union which they can treat with. There is no proposal now to form that under the control or influence of the I.P.A., and the fact of the P.P.A. eoggenting the formation of this body should make it easy for assintants to meet togother without fear oi adverse consequences.

The Shop Assidante' Union has for years accepted Thotographic employees as members, but the conditions of photographis employment are so different from those of the ordinary shop, assistant that it would be mach bettor if the photographic anes could form an association of their own. Threefourths of them are probably "factory handa" in a technical arose and come are st limes employees of other wado workers on their own account. Besides that, toth on the malo and femalo nide, a cartain number are cotstinually joining the ranks of those who cater for the public directly. Womanis compolitiont oxites in other oocupations, and though I am certainly not dearous of reeing clover woman starting studios in my diatrist, we mutat all admit that for hald the otudio work done, given equal technical sbility, it would be quite as eppropriato for it to be dise by women as by mon. If tho women crowd us cat we munt hy our handa at someching dise, but I don't think there is much fear of it jeh
The chiof duffoulty in the way at prosent is that in the amaller towns Chere are no few masislants and in the larger they are nol noquainted with each other, stoo the shoe does not pinch all alke.
"Still Hoping" says be did nue know till he was ergaged that there nas Sunday dety. That's his own fault.
I would angget that Iandon ahould take tho lead, and if a fow swintante between now and the middle of Docamber would canvass the emplogees of various ilodios they might then be abjo to arrange and advertise a social gathermg shortly aftor Chriamas, aporswn of tha time being occupiod with business mathers and the romainder derolod wo alance. If this were repenied unce at month during the wincer it woold coon to found wholber or not pes. manert associatina oruld be forrmed. It it did get formed, then no doubt the \(£ 10\) cheque offerod by the P.P.A. Would be forthooming towarda proliminary expresen, lat there would have to be - likle apade wark done fime.-Y'eare imaly,

\section*{Iome Formato.}

\section*{\&HOTOGIAAPIIC GOUIS ANI) THE HRUFITEFRING ACT.} To the Editors.
Chentlemen,-1 was jienced to see in your issue of October 31 that Mr. Robert H. Wice bas laid a complaint before a Proficering Tribunal about the price of bromide postcards, and that the Cooncil of our Asociation (the P.I.A.) are backing him up.

On Seplember 8 last ! wrote to the Jremident of the Board of Trado akkiog him to "apply the Profitecring Act to pholographio glas platoo, postcards, paper, and chomicala." At the same time 1 stated that there was: "combins" or an agreement for the fixing of prices among the "leeding manufactorers of jihotographic plates and papers."

Under dite Soptember 13 I recoived an acknowledgment of my letter. By letter dated Uctober 14 I was informed that the "Com. phints Commitle" has decided that the "erticle" complained of is not at present included in the Schedule to the Irafiteering Act, 1919." The beller further atated " Lbat immediate atops are being taken to inclade thio in the Schedule, whiah will be extendas in the immediato foture."
It world be a good thing if ropresentatives of the I'.P.A. ans of the Manufacturems Asmociation could get Logether, and, if posible, ionee to profossional photographera and to manulacturers
an agreed statement as to the prices that ought to be eharged to the professional for pistes, postcards, and paper; for chemicals, also, if possible, but the latter would be more difficelt. Manufacturers have bsit to contend with very serious difficalties. They have survived, have come out on top, and have done very well. The best minds of the times are out for conciliation and for good will. Cannot we have that between the manufacturers and the professionals?
Failing agreement as to what are fair prices, we professionals must fight the manofacturers. So here is an olive branch in one hand, and a sword in the other!
Any action taken by professionals under the Profiteering Act will, I think, be much more effective by all participants for belligerents!) working together through the P.P.A. Some weeks ago a travaller in our trade said to me: "To hell with the "combine.'" To that I prayerlully assented.
A. Simpson.

3A, New Briggate, Leeds, November 4, 1919.
[In order to render definite the third paragraph in our correspondent's letter, we spplied to the Board of 'Trsde, and have been informed that sensitive ermulsion-coated plates or papers have not (up to November 8 last) been placed on the schedule of the Profiteer ing Act, and that thorefore it is not competent for a local committee to deal with complaints in respect of the sum charged for these goods. We see, however, in last week's "Board of Trade Journal" that photographic materials are among the goods complsints in regard to which ware lodged with the Central Committee appointed under the Act.-ELd. " B.J.' ]

\section*{UNRETURNED PROOFS AND THE PHOTOGRAPHER'S LIABILITY AS TO THE NEGATIVES. \\ To the Editora.}

Gentieusen,-Tho case relating to unreturned proofs referred to in the "British Journal" of last week raises a point of prsctical intereat to photographers, but the legal principles on which en answer to the question depends are surely so clear that there can be no doubt of the decision which would be arrived at by a Court of Justice.
The question depends on the provisions of the Statute of Limitstione, 1623 (21 Jac. I., cap. 16), which enacts that an action on a simple contract (i.e., a contract not made by deed) must be brought within cix yeara. Further, any action on the case generally must be brought within six years from the time that the right of action accrued.

In order to make the matter quito clear, let us suppose a case more in favour of the sitter than the present case. Suppose that the customer had returned the proofs and that the photographer had made defsuit in supplying the prints ordered. In this case, the customer could eue for breach of contract or could rescind the coutract and sue for the return of his money. But after bix years from the date of the contract all rights of action would be barred under the Statoto of Limitations, and the customer conid neither eve on the contract nor for the return of his money. The facts of the present case are the same, except that the customer, by fsiling to retura the proofs, put it out of the powcr of the photogrspher to perform his contract. It is, therefore, quito clear that any right of action of the customer was barred at the expiration of six years from the date of the contract, and that the present owner of the busines is under no Jiability.

Another question incidentally raised is us to the liability of s photographer for the safo custody of negatives. In the absence of a apocial contract it seems that a photographer is under no obligation to keep negatives. The usual contract between photographer and customer is that the photographer shall supply a certain number of prints in consideration of receiving a certain sum of money from the customer. As soon as the photographer has supplied the prints his liability under the contract is determined by performance. If the customer atterwards orders further prints he makes an offer of a new contract, whicl does not become binding on the pholographer unless he accepts it. If, therefore, the negatives have been dost or destroyed, the photographer can te under no liability unless he accepts the customer's offer, and, of course, he is under no obligation to do so.
The negative, which is the property of the photographer, is aimply an object made by him for the purpose of carrying out his
contract to eupply prints, just as a manufacturer might make a mould in onder to eupply a number of casts ordered from him, or - shoemaker might make a last in order to supply a pair of boots. The customer has no rights whatever in the negative other than the right (arising from his copyright in the photograph) of restraining the photographer from publishing prints made from it.Yours, etc., Sydney C. Spink, LL.B.
Lochiel, Dyke Road, Hove,
November 7, 1918.

\section*{Answers to Correspondents.}

SPECIAL NOTICE.
In accordance with our present practice a smaller space will be allotted to reolips to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply: 5 -cent International Coupon, from readers abroad.
Querios to be answered in the Friday's "Journal" mist reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
H. B.-We know of no agents in this country for the Condensed Chemical Dictionary; our publiskers are not supplying it.
G. H.-You can obtain spare parts and accessories for Goerz cameras from Mr. R. E. Peeling, 4-6, Holborn Circus, London, E.C.
D. D.-As wo understand the Licensing Order it certainly applies to itnerant photographers, since it applies to any retail business which is carried on locally.
D. W.-We do not know of any firm publishing working drawinga. Messrs. Cassell have a book on making photographic apparatus the drawings in which are, we think, about tho nearest thing to what you want.
T. D. If the registration is being made because the business is not being carried on in the names of the partners, then the office to which you should apply is 39, Russell Square, London, W.C.1. The cost of registration is 5 s .
W. M.-If you have been carrying an a local business in phowgraphy for four years past you certainly do not come under the Retail Bnsinesses (Lricensing) Order, which applies only to businesses established since February, 1918.
F. F.-Every photograph taken by a photographer " on his own bemmes automatically copyright, and it has not to be marked "copyright." We suggest that you should read the article on this very subject in the "B.J." of Oct. 31.
H. B.-If the business is being newly established, and carries on a retail trade locally, you require to obtain a licence under the Retail Businesses (Licensing) Order, the office for which is 15, Athol Crescent, Edinburgh. There is no other formality.
E. M.-We think from your decription that the process is a modifi cation of the true-to-scale method worked out and patented a yeas or so ago by the firm of B. J. Hall, Great Peter Street, London, S.W. We think if you wrote to them you would find out what you wanted.
E. P.-Presuming that your friend is a British subject, the photc graphs which he has taken automatically become copyright in this country without bis doing anything at all. You should see the article on this very subject which appeared in the "B.J." of October 31.
J. D.-Your best plan will be to have two thin curtain pales or even wires, one at the top of the window and one 4 ft . from the ground. Run the curtains on these with rings, in trwo rows. Have dark sateen or casement cloth curtains at each end and white nainsook ones in the oentre.
N. E.-Wo have not published instructions for making a print washer and do not know of any book containing them. Most makers of enlargements do not use mechanical washers at all, but simply transfer enlargements from dish to dish of plain water. Worked properly, this is by for the most efficient system of werking.
F. B.-Presuming that the F. and the A.E. are the initials (and the full initials) respectively of your wife and youreelf, you do not come under the Business Names Registration Act, but it is necessary that a licence should be obtained for starting a new business, the office for which is 99, Queen's Gate, Sonth Kensington, S.W.7.
A. B.-A common cause is a developer which does not act quickly enough. Most gaslight cards should come up to full depth the moment they are placed in the developer. If they don't the high-lights are very often stained. Your two latter queries would be better answered by the makers of the card, eince you do not tell us what brand you are using.
C. E.-We think 1 part of glaciai acid to 10 of water will be strong enough to move the distemper. About 2 ozs , of the golatine powder dissolved in a pint of warm water would be enough to hold the 2 lbs . of whiting. Wet the canvas first, and put on the distemper thinly. An ounce of white sugar will be ample, but it really should not be necessary if you only apply a thin coat.
J. F.-We are afraid there is no remedy for stains on clothes caused by M.Q. developer. The best thing you can try is a little bleaching powder (chloride of lime) made into a thin paste with water and a drop or two of hydrochloric acid added to give the mixture a strong chlorous smell. This may take out the stain, but in nine caces out of ten will take ont the colour of the fabric also.
W. A.-1. There is no other system which has any advantage as regards cost of convenience over the condenser iantern. The Parallax is sold in America, but so far as we know has not been very widely used. We should think it is rather costly. 2. An excellent type of printing box was fully described, with drawings, in an article by Mr. W. Marshall in the "B.J." of March 30. 1917. 3. They are probably due either to dirt in the washing water, or in the drying room, or to floating developer dust settling on tho plates before development. We can only suggest filtering the tap water, drying negatives in a muslin chamber, and proper cleanliness in making up developer: 4. For fine work, waterproof ink is about the best thing. You can get it from any dealer in process requisites, such as Messrs. John J. Griffin and Sons, Kemble Street, Kingsway, W.C.2.

\section*{Che 勉ritish Jourtal of flotagraphy.}

\section*{Line Advertisements.}

\section*{Oharges for Insertion.}

Since advertisements cannot bo insertad until fully and correctly propaid, zenders of line annoumcesments are asked to boar in mind tho soale of charges. Thoy will thus save themselves delay in the pubs lication of their announcoments. 1 Schodule by which an advortioment can be correctly pricod will be cont on request.

Net Propaid Line \(\Delta\) dvertisaments.
12 words or leus
1/.
Extra words
(No roduotion for \(\begin{gathered}\text { a series. }\end{gathered}\)
Special Note. Box Number Aduertisements.
"Bor No." and office address ... ... ... charged as 6 wordn. For forwarding replies add ... 6d. por insertion for each adv't. If replies are called for this latter oharge is not made.
Advertisements cannot be inserted until fully and correctly prepaid.
Orders to repoat an advertisement must be accompanied by the advertisement as previously printed.
Advertisements are zot accepted over the telephone or by telegram.
The latest time for receiving small line advertisements is \(120^{\circ}\) olook (noon) on Wednesdays for the ourrent woel's lesue.
Displayed Adv'ts should reach the Publishers on Monday morning.
The insertion of an Advertisement in any definite issae cannot be guaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 24. Wollington Street. Strand, LONDON, W.G 2.

\title{
THE BRITISH \\ JOURNAL OF PHOTOGRAPHY.
}


\section*{SUSMARY.}

Is a leading article wo endeavour to make clear the very consuand prettion in which old photographes etand as regards copynght, owing is the sucunsulencise, as rogards the defintion of "authar," botweon the presean (1911) Acs and that of 1862, which it superseden. [P. 874. )
The randuding portion of the notes on the gholography of tilad roums and promises, iasiod by an Ameriona masociation of tile manufartarers, will bo found an page 676. As in tho case of the previcus arnen of notes, they conphinse in an oxoellent way many of tho thang whiob reguire to bo kept is mind in the making of eatiafactory commer inal phowgraphes and tose nolhing of their vaive from the fact that they aro writton frum the standpoint of the user of the photogreph
In his articlo this weak "Practicus "deals with tho carbun printidg proven, outlining in a gencral way the manipulation neceseary is working the dotable trungur form of it. (P. 675.)
In reply to a queatiun in tho House of Commons it wes dated that arial mochats of surveying for mapping purposes are of preasmt more expernive and lee cocurato than thoso employed by the Urdnanco Survey. (P. 685.)
Searly 133,000 ghotographe of nidiars' gravee have been sapplied by the (V) OfBco organimtion reapansiblo for this work. (P. 685.)

Tho National Union of Shop Acestants scads us a letler pointing rot the parition it has takan np in reference to the admiasjon of photographic aseimenta (P. 686.)

After having hald the office lo tweaty-nine years, Mr. H. C. Ifcmangway is rotiring fram tho secretaryahip of the Rothertham I'hrigaraphic sivecty. (P. 600.)
lotads of conorruction of anartigmat lenses and of a self-portrait ehuttar-releave tygure under patent nown (I'. C80.)

A pritlen of folder whieh provides grod protection for the phowgraphin and at the mme time is of distinctive apmearance forms the aulyjeot of a paragraph on grage 673.
lamequato onrithat between negative and pristing paper is the mio of defective quality in many print which are made of the prent time. (P. 673.)

We repeat an ofliquoted maxim that photngraphars shou'd ascertatn the cout, not of mstersals caly, brat of their own labour, renth rates, ete., applying to any partizular jol. (P. 674.)

Kiainel primts, bominess agreamenta licances for new busineeses. wrid duration of copyright aro among the subjecta briefly deale with in "Anowern to Correapondensa." (P. 687.)

\section*{EX CATHEDRA.}

\section*{A Mounting Hint.}

Wo recently handled a number of etchings, which were protected by being placed in folders composed of large sheets of thick cart ridge drawing-paper. The prints were attached to the third page by the corners, while an opening cut in the front leaf allowed the whole subject, including the artist's signature, to be seen without risk of damage from handling. In one or two examples, where the edges of the plate paper were already frayed, additional security was given by fastening the front leaf to the back one by means of a thin line of glue down the fore edge. Although primarily designed as a protection, the effect as an artistic entourage was distinctly good, and might well be adopted for any large-sized photographs in monochrome to which it was desired to give an appearance of distinction. One advantage of fastening the edges together is that when displaying the prints from a portfolio there is no risk of damaging them if one be pushed down between the others. Very little skill is necessary to cut the openings, this being easily done by means of a mountcutter's knife, a steel straight-edge and a sheet of glass. A piece of card can be cut into a templet and a line ruled with a hard pencil or, better, a stylus, to serve as a guide for the knife.

\section*{Unsharp \\ Prints.}

Contact printing from small negatives, especially films, is now carried on under conditions which would have horrified many of the old school of printers, who were used to handling negatives made on patent plate-glass, and using "box-form" printing frames with powerful springs. To them the idea of laying a wrinkled film upon a glass bed, putting a piece of stiff bromide paper in contact with it, and lightly pressing a pad upon it to secure contact between them, would have appeared the acme of slovenly work, yet this is what is being done every day by many firms who undertake amateur work. We were struck by the diference in two sets of prints, ane being made by the amateur who had produced the negative, and the other by a local chemist, who probably farmed the work out. The former set were quite sharp, but the latter, while good in other respects, were far inferior in this one particular. This is a foolish policy, as it does not encourage the customer to order additional prints, and puts the question of enlargements out of the field. For ordinary portrait work the frames used are often very defective: the little resiliency the springs originally possessed have often long departed, and the backs have warped. With the stout papers now commonly used there is need for far more pressure than when albumenised paper was the only printing medium.

\section*{Costing}

\section*{Systems.}

In many businesses a careful record is kept of the cost of each job so as to form a basis for quoting for future orders. In the printing trade, in which much machinery and many processes are used, it is quite a difficult matter to do this, and the ingenuity of the whole trade has had to be employed to evolve a reliable system. The photographer may well take a hiut to do something in the same direction so that he nay avoid taking on jobs which we nave described as "paying a shilling for thirteen pence cost." On several occasions we have pointed out that the cost of a finished photograph includes much more than cost of materials, labour, and renewals of apparatus. Tine is the commodity which the photographer gives awav most freely. On a small outdoor iob he will frequently spend as much time in travelling and waiting about as, at bricklayers' or carpenters' wages, would amount to half the sum he receives. Many small photographers work outrageously long hours for a very scanty return. Surely, if they work eighty hours per week, they should be charging out those hours at 1s. 6d. each at least. Then comes rent of bueiness premises, materials, help and profit. Why should a man pay himself less per hour than he would have to pay anyone else to do the same work?

\section*{COPYRIGHT IN OLD PHOTOGRAPHS: THE EFFECT OF THE 1911 ACT ON COPYRIGHTS CREATED UNDER THE 1862 ACT.}

Whenever a piece of legislation is repealed by another, there is bound to be a certain degree of difficulty in deciding what is the position, in the period of the repealing measure, in regard to events which took place under the legislation which has been repealed. The law relating to copyright is an instance of this, and evidently, as some recent questions show, is one which photographers are not always able to settle off-hand to their own satisfaction. Although the 1911 Copyright Act has very greatly simplified and, from the photographer's point of view, improved copyright law, there is still the occasion for doubt as to what is the position of photographs taken before the present Act came into force.
In order to put this matter clearly to others than our correspondents, it should first be pointed out that it is now immaterial, so far as the subsistence of copyright is concerned, or, rather, so far as concerns the photographer's right to take action for infringement, whether, the photograph was or was not registered at Stationers' Hall in accordance with the provisions of the previous (1862) Act. Under this former Act copyright was created, just as it is under the present one, by the creation of the work, but it was made a special condition that no action could be taken in respect to infringement which was prior to the registration of the photograph at Stationers' Hall. This disability is removed in the 1911 Act, and, at the same time, the benefit thereby conferred upon photographers extends retrosnectively to photographs taken under the 1862 Act.
On the other hand, it requires to be made clear that it does not necessarily follow that a photograph taken under the 1862 Act, whether registered or not, is now the subject of copyright. Copyright may or may not subsist in it. And it is not by any means an easy matter to determine whether it does or not. This difficulty arises from the alteration in the term of copyright which is made by the 1911 Act. In this Act photographs are treated differently from other literary and artistic works, and are granted a fixed term of copyright of fifty years from the time of making the negative. Moreover. the Act is retrospective as regards this question of duration, for

Sect. 24 provides that under the new Act conyright in photographs taken under the old Act shall last for thi term for which it would have lasted if the 1911 Act hac been in force at the date that the photograph was made if-and it is a big if-any copyright at all subsists in thi photograph at the time the present Act came into force.

In order to understand the effect of this position it i necessary to bear in mind the provision of the old Ac as regards duration of copyright. This, instead of beime a fixed term, was for the life of the author and seven year after his death. Thus, it must be remembered that thi 1911 Act does not do anything to restore copyright whicl has ceased to exist through a period of seven years havin! elapsed between the death of the author and the comin of the 1911 Act into force. As the 1911 Act came int force on July 1, 1912, it follows that in order for copy right to have been in existence (under the 1862 Act) ol that date it is necessary that the author of the photo graph should have been alive on July 1, 1905. Eve1 then it does not necessarily follow that copyright exist any longer in the photograph, for in the case of photo graphs taken in the first few years after 1862 the ful term of fifty years, provided by the 1911 Act, may hav run its course. In most cases, however, the copyrigh which. under the 1862 Act, was still in existence on July 1 1912, is prolonged for a few years bv the 1911 Act, an therefore at first sight it seems an easy matter for photographer to decide what his position is in respect t. any studio or other negatives in his position.

Unfortunately, it is not so easy as it seems on accoun of the fact that the meaning attached to the wore "author". of a photograph is very different in the twe Acts. In the 1911 Act the "author " of a photograpl is arbitrarily defined as "the owner of the negative whel the negative is made," and may be an individual or corporate body. But in judgments of the courts unde the Act of 1862 it was held that the "author" of photograph was the person who actually superintender the arrangement by putting the sitter or members of group into a position, or selected the view and arrangec it in the camera. In other words, the "author" ver? often was not the master photographer to whom the copr right belonged but his studio or landscape operator Yet, according to this legal judgment, it was the life o this assistant which determined the duration of copyright It will thus be seen that in probably 50 per cent. o existing studio or landscape negatives made under thi 1862 Act it is impossible for a photographer to dis cover whether the real "author,", according to thi judicial ruling, was or was not alive on July 1, 1905 How many photographers through whose employmen dozens, if not scores, of assistants have passed can sal what has subsequently happened to them! Apparently this is one of the things which was entirely overlooked in drafting the 1911 Act. The difference in the definition of the "author" evidently escaped the notice of the draftsmen of the Act. Yet the Act is plainly made re trospective only as regards this one mestion of duration of copyright. We cannot recollect that the point ha: ever been raised in any action for infringement of copv right, probably for the reason that in such a case a photo grapher conveniently forgets the existence of a subse quently undiscoverable assistant, and no one could reasonably blame him for doing so.

The Aviar Anastigmat.-By a mistake last week in the revien of the British Anchutz camera the word Aeroplan was mentione as the name of the lens by Messrs. Taylor. Taylor and Hobson with which the camera will be fitted. This should have been "Aviar," the new model of which is in preparation for the merket by Messrs. Taylor, Taylor and Hobson.

\section*{PRACTICUS IN THE STUDIO.}

\begin{abstract}
[Previons articles of this series, in which the aim of the writer is to communicate items of a long experience in studio portraiture, have sppeared weekly since the begioning of the present year. It is not thought possible to coutinue the series to the length of that by the same writer which ran through the "British Joumal" some years ago, but if any reader among the younger geveration of photographers, and particularly those engaged as assistants, has a particular subject which might be dealt with, bis or her anggestion will be welcomed. The subjects of the previous articles of the series have been as follows
\end{abstract}

> A Talk About Lighting (Jan. 3).
> The Camera and the Lens (Jan. 10).
> Managing the Sitter (Jan. 17).
> Backgrounds (Jan. 24).
> Studio Exposare: (Jan. 31).
> Artificial Lighting (Feb. 7).
> Printing Procenses for Portraiture (Feb. 14).
> Studio Acceseorien and Furniture (Feb. 21).
> The Sarroundings of the Studio (Feb. 28).
> Studio Heating an己 Ventilation (March 7).
> The Poatcard Studio (March 14).
> The Printing-Room (March 21).
> About the Reception Room (March 28).
> Horne Portraiture (April 4).
> Portable Stodios (April 11).
> Copying (April 18).
> Haddling the Studio Caroerm (April 25).
> More About Lenses (3) May 2).
> Enlargements (3fay 9).
> Advertising the Studio (May 16).
> Mounts and Mounting (May 23).
> Basiness Mothods (May 30).
> Photographing Children (June 6).

Portraits of Elderly People (June 13).
Something about Lenses (June 20).
Hand Cameras for Professionals (June 27).
The Dark-Room and Its Fittings (July 4).
Plates and Their Work (July 11).
Apparatus Repairs and Renovations (July 18).
Posing the Head (July 25).
Intensifying Portrait Negatives (Aug. 1).
Workshop Jobs (August 8).
The Personal Factor (Aug. 15).
The Keeping of Negstives (Aug. 22).
Reduction of Negatives and Prints (Aug. 29.)
Leaky Rouls (Sept. 5).
Blinds and Curtains (Sept. 12).
Miniatures (Sept. 19).
l'rinting Portrait Negatives (Sept. 26).
Wedding Groups (Oct. 3):
Combination Printing (Oct. 10).
Flashlight Work (Oct. 17).
Flashlight Portraiture (Oct. 24).
The Question of Outfit (Oct. 31.
Telephoto Lenses for Professional Work (Nov. 7 ).
Changing Quartcrs (Nov. 14).

\section*{CARBON}

1 bave ball occasion in mention the carbon process of printing soveral times in this veries, and it seems fitting that one article at least shoulid bo devoted to practical working instructrans. The apparatus and materials required, outside that unally fuund in a photographer's worknoom, are simple and inexpensive. Assuming that there is a sufficiency of printing framses with guod strong epringe, several porceain dishes in whole-plate size or larger, ard some clean dusters, the following articies must be frucurod:-Carbon tissue in the colours it is intended to use (lor a start, sepia and warm b'ack sTo a gion selection), tomporary or dexible aupport, tinal support-also called dmble transfer paper-wasing solution, a fat squergee and rubber cloth, an actinometer, some alum lor fixing. atul, if the tiwue has to be sensitioed at home, a limte bichromate of potash anil an ouncon or so of ammonia. -1ll these can be procured for a lew shillings; the rise in prices since 1914 has only been about 15 per cent. It is usual to start instruction in carbon printing by describing the single transler prucess, bat as this recessitates the use of reversel negatives 1 will proceed at once to double-transfer, which is precisely similar in all respects except the final transfer, which is not required in the single-transler process. There are innumerable dodgrs and molifications practised by earbun printers, but in this lesson I will assume that there is only one way of working, and that the sturlent will not try experiments until he can jroduce a decent print.

Carbon " isasue," as the pigmented paper is called, may be purchasel either in a sonvitive or insensitive state. As the price in the same for cither variety, and as \(\pi .06\) carly troubles arise in the proces of sensitising and drying the tissue, 1 arrise that it be bought in the sensitive atate, in which it will keep good, if stored in a fat calcium tin, for several wenks. II, howerer, it be decided to sensitise at home, it is a simple matter if carried out in the following way :-A solu. tion is made containing 1 oz of bichromate of potach in 20 ozs . or 30 ozs. of water. The lesser quantity may be ased in summer and the greater in winter, or the strong solution

\section*{PRINTING.}
may be used if the regatives are inclined to be vigorous, and the weak one if they are at all upon the flat side. A few drops of ammonia should be added to the solution, to neutralise any acidity, which would cause the tissue to become rapidly insoluble. The tissue should be immersed in the bichromate, one sheet at the time, and the surface carefully swabbed with ontton-wool to break any bubbles on the surface and to ensure even action. If any portions receive a longer coating by allowing streaks to remain, it is quite possible that these will show in the finished print. The tissue should remain in the solution for three minutes in winter and about one and a-half or two minutes in cummer. When ready, the tissue should be lifted out of the bath without draining and squeegeed down upor lerrotype plate. As the tissue is practically insensitive while wet, the sensitising may be carried out in daylight and the ferrotype plates carried into a weakly lighted room, where they will dry. This room should be warm and wall ventilated, so that drying takes about four Jours. Slow drying is liable to produco partial or complete insolubility. Sensitive carbon tissue should be treated with more caution as regards exposure to light than platinum or P.O.P., as once lightaction is started it continues, so that a piece of sissue exposed to light for half a minute, which might not show any fog if printed and developed at once, would be quite useless in a week.

Very dense or vigarons negatives are not required for earbon printing, although such negatives yield better prints by this frocess than by any other; but any fairly bright negative will give good results. Very thin flat "gaslight paper" negatives are useless. Before printing it is necessary to "sale-dge" the negatives. This is done by painting with opaque or black varnish a narrow margin round the edge of the plate on the glass side. The tissue must be the full size of the negative, so that the edges are protected by the safe edge, or there will be danger of the deep shadows of the picture etarting to frill up from the edges and ruining the print.

Having filled the frame, we turn our attention to the acti-
nometer. This in its simplest form is a small tin box with a glass lid. Inside the lid is a brownish tint with a small clear hole about \(\frac{1}{4} \mathrm{in}\). in diameter, and below this is dise of P.O.P. We turn the lid until a fresh surface of P.O.P. is under the hole, and simultaneously expose this and the printing frame to the light. If the negative be rather a thin one and free from stain, we expose until the P.O.P. matches the brown tint round it. This we call one tint-it should be sufficient for thin good negatives; for thicker or stained negatives, two, three, four, or even up to eight tints may be needed-that is to say, the P.O.P. is changed and printed to the tint that number of times. With experience it is quite easy to estimate the number of tints needed, and there is sufficient latitude in the development to compensate for a moderate degree of error.

When printed, the tissue may either be developed at once or may be stored in a calcium box until convenient. If prints are left exposed to the air they will continue printing, and under-printed copies may be saved in this way.

Meanwhile the temporary supports should have been waxed and polished. This is done by pouring two or three drops of waxing solution upon the coated side of the support and soreading evenly over with a small pad of now flannelette, taking care to avoid streakiness. When about a dozen have been coated, the first will be ready for polishing with a soft, clean duster, after which the surface should appear amooth and satin-like. The supports ohould be waxed at least an hour before they are to be used, and will keep in condition for a month Opals or ground glass supports are waxed in the same way.
A dish is filled with cold water, say at \(60^{\circ}\), and a piece of temporary support laid in it face upwards. Above this is floated a piece of exposed tissue face down. The tissue will at first curl with the gelatine surface inwards, but will gradually flatten out, and if left alone would begin to curl the reverse way. But before this begins-that is to say, as soon as the tissue is flat-it must be adjusted upon the support, withdrawn from the dish, and squeegeed down between the rubber cloth and a smooth board or glass plate. If there are
any ridges on the board they will show on the print, as will also uneven or excessive pressure when squeegeeing.
The tissue is now known as "mounted," and must be placed in a blotting book under light pressure for a few minutes, when it will be ready for development. This is effected by immersion in hot water. About \(90^{\circ}\) Fahr. is a good average temperature. In a minute or two-perhaps longer in the case of tissue which has been kept some days after censi-tising-the pigment will begin to ooze out between the two papers. A corner may now be lifted, and if the backing paper comes away freely it is stripped off and thrown away. We lave now a smudge of gelatine left on the temporary support, which we place upon a glass or zinc plate and move up and down in the water. If the exposure has been on the short side, the image will develop fully in this way, but most prints require to have the warm water splashed upon them with the right hand while the print on its supporting glass is held in the left. As soon as the highest lights are sufficiently clear, the print is rinsed in cold water and hung up to dry. Hotter water may be used for over-exposure, and in extreme cases a little washing soda may be added. In both cases, however, there is danger of a reticulation of the gelatine in the shadows, and this usually spoils the print.

When quite dry, the print is ready for the final transfer. We do this by soaking a piece of double transfer paper in tepid water until the gelatine surface feels slippery between the thumb and finger. The print is then slipped into the water for a few moments and the gelatine side of the transfer paper brought into contact with the image and squeegeed in the same way as when mounting the exposed tissue, taking care as then to squeegee lightly. The whole is then hung up by one corner till dry, when the print should separate of its own accord from the support, which can be re-waxed and used again and again, so long as the surface is not damaged. The print should be immersed in a 5 per cent. solution of common alum for five minutes, well rinsed, and hung up to dry. This is a bare outline of the operations; next week I will give details which I have omitted to avoid confusion.

\section*{Practicus.}

\section*{SOME SUGGESTIONS ON PHOTOGRAPHS OF TILE WORK.}
[We are glad of the opportunity of reprinting through our contemporary, "American Fhotography," the following notes which form a booklet issued by the Associated Tile Manufacturers of the United States specially in reference to the conditions which require to be observed in making commercially valuable photographs of rooms and places for the floors and walls of which tiles are used. It would seem that the notes have been drawn up for the information of individual tile manufacturers. At any rate, they exhibit such an informed sense of what is required in photographs, not only of these subjects, but of commercial subjects in general, that they deserve the widest publicity which can be giren to them among photographers.-EDS., "B. J."]

\section*{II.}

THE eye is accustomed to perceive three dimensions and their regular diminution as they recede more and more from the eye. This peculiarity of vision must be apparent and seem natural in our photographs. All photographs are rendered in perspective, but, as we shall see, some emphasise or distort perspective. The severe geometrical character of tile work requires especially good perspective.
The perspective of a photograph depends on the focal length and view-angle of the lens, the station point and the level set-up of the camera. Focal length, view-angle, and station point are reciprocal and will be treated together.
Every subjeot has what might be called its natural viewing distance and viewing height, and a photograph showing the cubject as it appears to the naked eye from that point is more pleasing and natural than another of the same subject viewed from a lesser or greater distance or elevation.

To make this clearer, let us assume that a fireplace were to be photographed (fig. 1). In order to take in tho entire view of a

5 -ft. fireplace comfortably with the naked eye, we would station ourselves about 10 ft . or 12 ft . away ( \(A\) ) and look at it from a height of 5 fl . or 5 ft . We do this unconsciousiy, for the horizontal angle formed by the visional rays between the eye and the extreme left and right ends of the fircplace will then correspond to the natural visional angle of the human eye, somewhere around 25 degrees. This, then, gives us a clue where and how high to set up the camera, provided we have a lens with a similar view-angle (a longfocus lens).
But we may also assume the same fireplace viewed from an easychair in front of it into which we have settled down determined to dig through these pages. In this position (B) we would not bs able to take in the entire face of the mantel without moving the ejes. Moreover, instead of lookung down on it from an elevation of 5 ft . or 6 ft ., wo should see it from a kieight of, say, 3 ft . Now, we might call this a natural viewing distance also, and feel justified in doing so. But we shall directly see wherein we are mistaken. If we set up our camera equipped with the 25 -degree lens at this
point we find that only one-thind of the fireplace appears on the focussing screen. Should we be forced to photograph the entire firephice from this point, we would have to employ a lens with a riew-angla of at least 60 degrees. Bat the minute we do this we hain the very quality of naturalness in the perspective that has been emphasised as highly derirable.
When a small subject is photographed, as a mantel, this shortonmian dhes not affect our picture seriously. But sopposing we


Fig. 1.
wish to photograph part of an average room \(16 \mathrm{ft} \times 24 \mathrm{fc}\). in size. Frigares 2 and 3 plainly show what portion of the room we could expect to reprodace with lenses of different view-angle from a fixed atation point. \(A A\) is the portion incladed by the nataral vicuangle of 25 degrees; \(B B\) that of the ordinary anastigmas. With \(C C\) wo enter into the widoangle lenses, and \(D D\) indicates


Fig. 2.
the extenive oniering power of the extremo wide-angle. Were this amme room only 14 ft . long inatead of 24 !t., as down by the dahhed line, we can see that no other than a wideanglo lens coold be mand in photograph an ontire wall.
This bringe ea to the noncluson that in large-sized rooms we an expect in gat very near in natural perrpoctive, and should


Fig. 3.
domand it in our photographs. But we also know that this quality muse be sacrificed in photographing small rooma. And so te have drifled from perepoctive into a consideration of lenses.
Not by sny mander of means is it powible to say just what lens in wor the chare of work in which wo are interested, bo matte: how mach we should like to do so. But it can't be done! Remember, the lenm mart be chooen with regard to the station point.
The beat all-mand lons is an avastigmat of the symmetrical
type having a focal length of not less than the dimension of the long side of the plate, which in our case would be 10 ins . As soon as the focal length falls below this dimension, the perspective wiil become violent. Anastigmats have many advantages: they have great depth, cover a good-sized field, reproduce all objects in the same plane without distortion, give oniform sharpness, and can bo used under a great variety of circumstances.

Wide-angle lenses find extensive use in architectural work and render valaable service in crowded quarters. But photographers are apt to use them for all interior work indiscriminately, irrespective of the available space; and this should be prevented. For, as wo have seen, these lenses sccentuate the perspective, make a roon sppear much bigger than it actually is, and pioture objects wear the camera not only too large, but also disagreeably foreshortened. And in all this work we must he determined to obtain as much naturalness and truth as possible. Any aubject should be approached with this clearly in mind. We would rather have a smaller portion of tila work shown in natural porspective any day in preference to a larger secton obtained at the expense of maturaluess.
Some photographers aroid the use of wide-angles by placing plateglass or polished metal mirrors-as clear and correct as possiblein place of the camera, and then photograph the picture mirrored in it. Unforturately, this is practical only where tho aubjects are of moderate size.
For completeness' sake mention should be made of talephoto lenses. They offer advantages in very large buildings, in charches, etc., when it is impossible to set up the camera close to the ohject on account of intervening fixtares or pews.
Now, the tile man will have litile to do with the selection of the proper lens, and probably cares less. But we have treated this problem in detail, so that he will know, in selecting his subjects, what may be expected and what not. He will then try to avoid job that place unnecessary limitations upon the photographer, and this is the real reason why be should familiarise himself with the peculiaritios of lenses.

By arrangement, we have here reference to "artistic arrangemeat by an artistic mind." To begin with, only that portion of the tile work should be selected which gives promise of producing the beot piotare. Only in rare cases does the viow of an entira jols make a pleasing picture. Consequently the artistic and appealing sido should never bo sacrificed for the aake of showing a vast umount of tile.
More or lexs latitude is left to the photographer in the choice of a station point and the selection of the most suitable part of the tile work under the best possible lighting conditions. If he takes pride in his work he will place his camera in different positions, move it hack and lorth, op and down, till the image on the focussing screen appeals to his sense of proportion, presents a satisfactory arrangement, shows a relation of parts and forms a tasteful, completo whole. Consciously or unconsciously he applies certain "principles of composition." He moves a chair here, a table there, a vase over there, and so on, and this occasional rearrangement, addition or removal of a char, a table, a vase, a rug, a floweratand, a picture, a curtain, and whint not, has much to do with the production of a harmonious, enjoyable photograph.
3ut wait! The heart of the matter lies not in producing an "original" or unusual arrangement. Far from it. Artificial arrangement may rob a picture of much of its convincing powers. And what is halm in one case may be poison in another.
Well, how then slall wo arrange? Let Ruskin answer this question: "It is impossible to give you rules that will enable you to oompose. If it were possible to compose pictures by rule, Titian and Veronese would be ordinary men." But Ruskin never leaves you thus in tho air, for at another point ho says: "The principles of composition are mere principles of common sense."
Now, common sense tells us to apply tho following principles:Every picture must have a principal object, the object for which it is taken, and this object must be emphasised in a natural manner. (That'a so obvious!) All objects of secondary importance should bo arranged or appear in such a way that tho cye is led to the principal object. And the principal object should be just a trifle more insistent in crowding itself into the attention of the onlooker than the remainder of incidental objeots. This is the principle of Principality.

The next is the prinoiple of Completeness-more common eense. A picture should form a complete whole. The subject of the photograph ahonld bo complete in itself. (This does nut imply that the whole job must be shown.) Just as the chapters of a book can he completo in themselves, so may a cortain portion of tile work be complete in itself. There should be nothing in the picture that leads the eye boyond the edge of the photograph, or sets the mind to wondering what may be beyond. for this would excludo concentration. So, the picture should be solf-contained.
The principle of Repetition can generally be applied in pictures of tile work only where rows of windows, columns, chairs, etc., are included and may holp in leading the eye to the principal object, or where they themselves are this chief point of interest. Such objects should bo photographed in a way that excludes ony possibility of monotony. A now of windows exactly opposite the obscrver and parallel to the picture plane without the helping influence of perspective dooks monotonous. This would we reiteration, not ropetition as the artist understands the term.
There is also the principle of Radiation, or the convergence of lines of an interior toward the centre of interest, applied in accentuating importance. But all of them are common sense laws, and further enumeration would only entangle and hinder us in freely exercising our individuad taste, sense of proportion, and harmony, and similar principles. All are extremely flexible, and some unconsciously applied. Moreover, the constructive principles of each picture are inherent in the pioture itself, and the laws and regulations that govern the arrangement of one picture cannot be utilised in the arrangement of another.
The following general hints have been derived from experience. The two halves or sides of a picture should not be congruent. The principal object should appear slightly toward the left or right and below or above the centre of the pioture. Dome-shaped ceilings should not be shown withont support. The shaft of a column or pillar should not come within the picture unless the capital or base can also be seen. When near the camera, piiasters at the edges of pictures do vot close up a picture well.

The principal object of the picture should be in the sharpest focus, lait all events, sinct this will act to emphasiso it. But photographers go so far as to subordinate unimportant parts by intentionally holding them ont of focus, and here we must object and draw the line between commercial photography-for business' sake-and artistic photographs for art's sake. We are not taking pictures to satisfy our artistic inclinations. While the unimportant portions should be subservient to the principal object, we cannot permit mere suggestive treatment in phatographs of tile work. We would very much rather have our prints stamped "inartistic " than show them devoid of definition in "unimportant" sections of tile work to prospective users of tile. For if tile is merely suggested it might appear as if we had to hide some defects; and, besides, to us, tile work is important in every part. Since it is, moreaver, impractical to treat the tile work separately and different from adjacent materials, we must leave the matter as stated.
Good anastigmatic lenses can be stopped down to a point of complote focus in every part, and this should be required in all photographs of interiors. Exceptions from this requirement are permissible only in ganden scenes, fountains, and other exterior work where the distance may be left in "soft" focus and more the way the eye perceives it.
Without reproduction of joints, tile work cannot be identified as such. Joints censtitute what might be termed a necessary nuisance, the reproduction of which is of the utmost importance. A tile wall should plainly show the joints, else it may be mistaken for plaster, marbie, or any other smooth material. A photograph of tile work showing deficiency in this respect is thereforc worse than useless, and a waste of money.
Faience work presents little difficulty, since the joints are nsually wide and consequently not subject to solarisation, to which the disappearance of joints can be laid in general. In walls of white and very dark tile, also in hexagonal vitreous floors of very light and very deep coiour, joints have a treacherous habit of disappearing. This phenomenon néeds no explanation here, since with exclusive use of non-halo plates for all tile work
no serious difficulty neod be feared. No photograph should, however, be accepted unless it plainly shows joints at least in the foreground and middle distance.

The comparative merit of a technical or commercial photograph lies not only with showing line and form in pheasing manner, but to an equal degree with a truthful rendering of colour values. This has nothing to do with photography in nataral eofours; we still have in mind the ordinary photograph rendered is monochrome. No one wants a blne tile to look white or a yellow one black. But this is exactly what will happen miess we instract our photographer to take special measures. Truthful colour values can be secured only with special plates and a colour filter fitted to the lens.

The panchromatic plate with correctly fitted filter comes nearest to rendering colour values as the human eye secs them. Orthochromatic plates 'ack in not rendering the reds. But by far the greater number of tile subjects in colours can be photographed with sufficient accuracy with orthochromatic plates and a tentimes screen. Only where reds and yellows predominate, or are of importance, are the panchromatic plate and its regulation colour screen necessary.

An orthochromatic plate without filter, or an ordinary plate with filter, do not produce the desired effect ; the use of the filter would merely lengthen the time of exposure.

In cveryday photography finish and texture of a print are matters of individual taste. Some prefer highly po'ished prints, others think they cannot enjoy a photograph unless it has an absolutely dead surface. With ns, this is a matter that has nothing to do with preference. Onr choice is bonnd and tied by practical necessity. We must have a glossy surface to show up all possible detail and permit its reproduction by photo-meohanical printing processes. Even in colour or tone we have a limited choice: a pure black print or a very deep purplish Vandyke brown. Matt surfaced prints on rough textured paper-no matter how artistic that may be-are absolutely unsuitable for reproduction.

We know that this is at variance with the current conception of artistic photography, but we are bound by conditions and cannot show wealkness to the pleadings of any photographer. The print must have c'ear whites and rich shadows, it must have brilliancy, snap. It must be free from the familiar signs of amateur fingers, pinholes, air bubbles, white or black spats, streaks, chemical fogs, cracks and scratches.

Great care must be taken that the corners of the crisp prints are not bent or broken, and never should photographs be rolled or mailed in tubes. Mail them flat, protected on each side with corrugated cardboand.
The best sized photograph for all parposes is 8 ins. by 10 ins. It fits any letter file, it can be mailed in standard sized envelopes, and has pleasing proportions.

Printe shon'd be kept unmounted, since they take less space in files and are easier to handle all around. If liable to be nsed a great deal, they may be mounted on linen or, better yet, in the following manner : The print is made on single weight paper. A piece of Eastman backing paper is "squeegeed" on a ferrotype plate, and the print mounted on this as on cardboard. When mounted in this way the prints have suflicient stiffness to stand hp without special supports, yet take up little room in files, and the glossy back remains cleaner than linen or cardboard.
If a picture shows all perpendiculars slanting towards the same side, it is a sure sign that the camcra was not set up level, but tilted toward the left or right.
If these lines are converging-but are straight-the camera was tilted either up or down, something that should never be done in architectural work. The focussing screen shonid always be perfectly perpendicular or parallel to the picture plane.

When any set of straight lines of the job appear in the picture as curves, so that the entire view seems to be projected on a barrel-a fault that is usually accompanied by blnrred edges-aur unsuitable and very ordinary lens was used for the work. The technical term for this fanlt is "distortion," and it is characteristic of cheap lenses.
Now and then cone will run across a picture that is sharp in the centre, but shows blurred edges, and the corners seem entirely ont
of focus. This may be doe to various causes, though usnally the plate size was too large for the covering capacity of the lens.

Another frequent occurrence is the distortion of the minute squares, hexagons, or rounds of ceramic mosaic into short dasbes -the more elongated, the nearer they are to the edges of the print and usually crossing each other, giving a peculiar, unnatural textore to the floor. So it happens that sometimes a tile floor apparently consists of square ceramic, straight joints in front. and herringbone in the background. This phenomenon is known ss and results from astigmatism, traceable to the lens. Modern lonoes are corrected for this defect and marketed under the name of "anastigmate."

If the entire picture is indistinct or not sharp, either the camera vibrated daring exposure or there was some carelessness on the part of the photographer in focussing. Sometimes the foreground is aharp and tho background blorred, or vice eersq; in such instances the disphragm was not stopped down sufficiently.
The tilo dealer cannot, of course, be expected to look after all these detaile while the exposares are mado-they are all part of the pholographer's work. They aro enumerated bere, however, for the purpose of judging the final reault and enabling the dealer to point out any shortcomiog.

\section*{Assistants' Rotes.}

Noles by assistants suitable for this column will be considered and paid for on the first of the month following publication.

\section*{The Time-Saving Tank.}

Now that tho bruy season in at hand it is well to examine any laboar-saving dovices with a view to adapting them. To my miad one of the beat waya of asving time is by using canks in place of disbes for derelopment, not neceaarily using the Timo ayatem, but aning tanks tor their greater bolding capacity.
Lot as take a cace. Tho owner of a one-man basiness is busy operating all day; at perhapa about 9 p.m. ho finds himsolf faced with tho tack of doveloping, lot us eay, 160 half-plates. If ho osed dishes ho would hardiy bo able to develop more than eight at one time; in which canc, s!lowing 10 minutes' dovelopment for oach plate, ho woald tako \(3 \frac{1}{2}\) houra to finish the job. But now suppose bo is uning canks-two of them, each Laking twenty-five negatives: ho can give the aame pernonal attention to each negative, putting thowe for opecial treatment inlo a dish when found necossary, and yet, allowing the eame Lime for development, he will only tako bals an hours over tho job, a eaving that is surely worth while.
I may bo told that dish dovelopment is alroudy obsoleto, but I do not think this is 20. Eapecially in middlo-clans otadion it is a commons thing for an amistart to have such a job as I have given above, and mothing to do it with except a couplo of whole-plato dishes. Surely it is time that this sort of thing was paut, for in no induatry but ours would asch a waste of time and labour be permilled for a moment. An improvement in remils may also be expected. It is too much to expect oi frail homan nature that in aniotant wiel givo much "percona! attention" Lo diah developing at midnight, bat ho will gladly do his bost when he knowa his hours aro not boing lengthened by the use of outof-dato apparatus.A. G. Willis.

\section*{The Business Receptionist.}

Ter rocoptionist in any tadio is usually a basy person; there are alwaye multitades of amall things to be attended to-thinge it does not do to forget. but which run away with valuable time to an alarming extent. Morrover, no matter how barseed or preseed for timo abo is, no client can bo hurried, nor moat any trace of haste appear in her manner-that woald bo bed bruinems. Yot the roceptionist is alweys expeoted to do her atmost wo inscaco the turnover of the buinies by what are mometimes rather loowly termed "sidelines," wach, for iosensce, ss the salo of enlargements, miniatures, and co'nored work generally ; and, indeed, it is to her advantage to do so, as in mort atudios tho recestionist recoives a commission, additional to her salary, on such sales.

Photography, as wo all know, is aupposed to bo an artistic businees, and perhape it is for this rewoon that in so many studios
ordinary business methods, as used in offices, etc., are markedly absent. Yet the skilful use of some of them-or, at any rate, the adapting of them to studio sonditions-might do a good deal towards lightening the receptionist's burdens, and giving her more time to devote to the increasing of the photographer's receipts.
Some of these things, by being systematic and methodical, she canl do for herself; in others the owner of the studio must help ber out, with the necessary epparatus, etc.
In many stadios the receptionist does some at least of the coloured work in such spare time as she may hare, or else suggests which specimens, if coloured, might be likely sellers.

Now, I suggest tbat both time and alterations might be saved in this matter lby the nse of a colouring book, kept by the receptionist for her own and the colourist's use. Whenever a sitter cume, of whom in the recoptionist's judgment a coloured miniature, otc., might bo made, she should note in a fow swift glanoes the general colour of eyes, hair, complexion, clothing, etc., and, directly the client is gane, note these down, with any special details, such as textures of materials, ornaments, etc., in an alphabet book kept by the receptionist for that purpose. This is invaluable, for it is no more difficult in colouring a photogrsph to make the colouring accurate than to do it by judgment or guesswork, and where the coloured specimen or ministure is bought it will save many alterstione, which are bothersome, difficult, and often not quite satisfactory. Many colours of dress materials, etc., photograph. of pretty much the same tone, and if the colourist puts in a dress of purple velvet, when it was a green or brown, it involves a considerable waste of time and temper to alter it. Sometimes, too, such a book of colourings will furnish a most useful guide sovera! years later, if, for instance, miniatures or coloured enlargements are desired of some sitter since deceased, where otherwise the calourist must go by guesswork. In noting colourings she will almoet unconocioualy form a atandand of judgment which will assist har much and enable her to be surprisingly acourate in her colouring.
Now, whan culargements and miniatures are submitted to custemers in the hope of their purchasing thom, a letter must, of course, go with then, which usually tho recoptionist writes on tehalf of the owner of the studio. The husier the season of the year, the more letters of this kind there always are to write, as, for instance, at Christmas. It means onders and money, of course, but it also adds to the work and etrain of the receptionist at a time when she can ill aparo the time.
Most studios are now equipped with a typewriter, and the fortunate receptionist can jot down notes in shorthand, too, saving much labour. But usually photographers atop at tho typewriter, why I don't know. In conjunction with it somo form of duplicating apparatus ought to be used. Then, in some slack hour, the receptionist could, at her leisure, draft out a good and telling letter, forcefully put, to go with these approval specimens. This would then be typed and a carefully cut stenzil made on the typewriter. Then one of the most careful of the junior assistants corld be sot to run off fifty or a hundred or monecopies of this letter an the duplicating machine, and thus the receptionist would be set up with well-written letters, ready to vend, needing only the addition of date, name and address.
Some photographers always circularise their customers at certain times of the year, as before Christmas, Easter, etc., to remind them of the timeliness of photographs as gifts, etc., the pleasure given by family groups af the season when families are most often reunited, and so on. Printed mattor is often used, but frequently a better effect might be prodnced by typewritten matter, duplicated, and with each name and address inserted. It takes a little longer, but it has the moro personal note, and that tells in so personal a business ms photography. Moreover, if it is planned by the receptionist, it ahould bear no evidence of this, but seem to come quite straight from the photographer himself. Then, again, once a photograph is submitted on approval some method is needed of keeping aheak of the time it has been out, and, if necessary, the posting of a second form letter to remind the customer of tho specimen. In no case should more than ten days or a fortnight pass before the sending of e second letter, which also can bo a duplicate form letter, skilfully writton. All this saves the receptionist much worry and writing, and if a commercial "tickler" systam is used, and when entering dato of sending out on the card the date for the second letter is also noted on its own
card, in advance, at the appointed time this automatic reminder pops up and doos its work, and few or no items will ever be overlooked, while much needless strain on the memory is saved and better results attained.
I might here mention another thing. It is often profitable to make a note of masual remarks iby oustomers. If, for instance, a lady remarks how she admires those sopia enlargements, why, note it down, and, when hasing one made, look it up and sulwmit her one in sepia. It is muoh more likely to sell. Another will say that he or she does not like enlargements-clearly a oase for a miniature; while yet again another will eay that he does not like coloured photographs -a clesr case for a monochrome enlargement.
It is just such little remarks as these and such notes of them that will provent unsold spocimens lying on hand, when the photographer would much rather have the cheque for them to pay into the bank. In these matters the operator can often greatly help the receptionist by passing on to her any such comments to be noted down, or, better still, doing it for her before it can be forgotten. Usually the receptionist sees all sittors; if not, the operator could easily note for her the details of colouring, etc.
The net result will be an increase to the coffers of the photographer and more commission for the receptionist, with less worry and bother, and, incidentally, well-satisfied customers.-G. E. H. G.

\section*{Exbibitions.}

\section*{ROTHERHAM PHOTOGRAPHIC SOCIETY.}

The thirtieth annual exhibition of the Rotherham Photographic Society nwas held on the four days, November 12-15, in the Temperance Hall, and drew generous patronage. The war period compelled the promoters to curtail their ambitions by sutting out the open section, and another factor which operated was inability to secure the Drill Hall, a very suitable building, owing to military ocsupancy. The smaller accommodation this year was the best available, but there was got together in it a really attractive display of piotorial work. A modest attempt to get back to ald conditions by inviting outside aid led to a oapital entry, and it was encouraging to mote the success of members in such good company. The memibers classed were also encouraging. There was an official opening presided over by Mr. C. H. Moss, J.P., the president, who incidentally mentioned the retirement from the hon. secretaryship of Mr. H. C. Hemmingway (who luad held the position for twenty-nine years), and added a few appreciative words. Afternoon tea was served by the ladies' committee. Each evening lantern lectures of a popular type were given, preceded by a short concert. The attendance rwas exceedingly gratifying, and impressed the councll with the urgency of securing a larger room for the next venture. Mr. Bertram Cox, F.R.P.S., Lincoln, judged the prinoipal sections, and Mr. F. A. Tinker, Sheffield, made the awards for members' boards. The awards were as follows :-

\section*{Open Section.}

Class A.-Prints (any subjeot).-Bronze medals: Lionel Wood, Woodbridge, Suffolk, "The Wrestier"; L. J. Stee'e, Portsmouth, "After the Bathe"; M. O. Dell, Walham Green, S.W., "Arrens"; Ralph Chislett, Rotherham, "Stone Curlew" (series) ; and Herbert Felton, Hanwell, W., "Reflections." Certificates: L. J. Steeie, Portsmouth, "The Cairn"; T. C. Evans, Clapham, S.W., "A London Lane"; H. C. Hemmingway, Rotherham, "A Famous Stairway"; W. C. Briggs, Rotherham, "Dolly's Ordead"; Harold Firth, Donraster, "Reverie"; E. Tinker, Sheffield, "Autumn Woodlands"; and W. H. Reece, Walthamstow, E., "A Winter Evening."
Class B.-Lantern Sidides (Monochrome).-Bronze medals: R. Chislett, Rotherham; Herbert Felton, Hanwell, W. ; Harry Smith, Birmingham ; and Rev. J. V. Haswell, Scissett, Huddersfield. Certificates: Herbert Felton, Hanwell, W.; W. G. Hill, Storkton-on-Tees; Ernest Tinker, Sheffield; T. M. Fowler, Barnsley ; and A. S. Pye, Rotherliam.

Class C.-Lantern Slides (Colour)-Bronze.medails: S. J. Ford, Birmingham, and W. Firth, Rotherham. Certificates: T. Smedley, Sheffield, and Wm. Firth, Rotherham.

Members' Section.
Class D.-Prints (any subject).-Bronze medals: Cecil Robinson, "Portrait"; Hubert Vardey, "Kingfisher"; and E. L. Hardwick, "Kingswood, Roche Abbey." Certificates: Walter C. Briggs,
"Larva of Water Beetle"; Thomas Salvin, "Breazy Waves" and
"Where the Sluggish Brook."
Class E.-M俍mbers' Broards.-Bronze medals: A. D. Robinson and A. S. Pye. Certificates: Miss E. Eslhholme, T. Salvin, C. R. Adams, and A. E. Rawsorir
Special Medal for Beginners.-R. Beales; certificate, C. R. Adams.

\section*{FORTHCOMLNG EXHIBITIONS.}

October 13 to November 29.-Royal Photographic Society.Secretary, J. McIntosh, 35, Russell Square, W.C.1.
November 20 to 22 - Nottingham and Notts. Photographic Society. Hon. Sec., A. Beeston, 103, Nottingham Road, Nottingham. December 20, 1919, to January 24, 1920.-Scottish Photographic Federation. Entries close December 1. Sec. : John Masdonald, 27, Aherfeldy Street, Dennistoun, Glasgow.

\section*{Patent IRews.}

Process patents-applications and specifications-are treated in "Photo-Mechanical Notes."

Applications, October 27 to November 8.
Cinematography.-No. 26,892. Cinematograph shutters. J. Crooks. Aerial Photography.-No. 26,836. Apparatus for photo-restitution of aerial photographs. H. Roussilhe.
Stereoscopic Camera.-No. 27,094. Camera for obtaining stereoscopic photographs. R. C. Barron and I. Castle.
Copying Apparatus.-No. 27,185. Photographic copying apparatus. A. Buchi.
Colour Photography.-No. 27,574. Multi-colour screen for natural-colour cinematography and photography and manufacturo thereof. J. Camiller and A. Hay.
Photographic Apparatus.-No. 27,543. Photographic accessory and apparatus combined. C. Cor and W. C. Yalland.
Daylight Development.-No. 27,612. Daylight roll-film developing box. H. E. J. Culverwell.
Photographic Sulveying.-No. 27,233. Apparatus for photo graphic surveying. S. M. Dixon,
Aerial Photografyy.-Nos. \(27,413,27,444,27,447,27,448\). Method of production of photographic pictures from aircraft. Naamlooze Vennootschap Techn. Maatschappij Aerofoto.
Aerlal Photography.-No. 27,403. Aiming practice apparatus for determining machine-gun fire by photographic exposures. Naamlooze Vennootschap 'l'echn. Maatschappij Aerofoto.
Colour Cinematograpiy.-No. 27,108. Apparatus for cinematograph projection in natural colours. A. Plahn.
Strip-Printing Machines.-No. 27,559. Photographic strip-printiñ machines. A. P. T'aylor.

\section*{COMPLETE SPECIFICATIONS ACCEPTED.}

These specifications are obtainable, price 6d. each, post free, from the Patent Office, 25, Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this conentry; or abroad, in the case of patents granted under the International Convention.
Anastigmat Lenses.-No, 133,459 (October 12, 1918). The invention relates to lenses used for photographic purposes, and particularly to those of the type composed of clements separated by air spaces.

An objective of the improved construction consists of two positive and two negative lenses arranged in pairs on either side of the diaphragm. Each pair is composed of a positive lens of relatively
high refraction, and a negative lens having a refractive index equal to, or lower than, that of the positive.
In one pair, the negative lens has a refractive index not greater than that of ite sdjecent positive, and in the other pair the nega tive is of lower refrection than the positive lens.
The power of one pair of elerrents is practically neutral, but may be very slightly positive or negative; and consequently the focal length of tho other pair approximates to that of the complete objective.

Gonerally all the fenses used would be simple, but in particular eases one or more could be composed of two glasses cemented together.
In one form of objective the front pair of elements consists of a plano-convex moanted near to a biconcavo lens, and the pair forming the rear portion acompored of a biconvex pasitive lens mointed very near to a plano-concare negative lens. Bot's poaitive lemaes are of high refraction. The anterior negative lens is of medium refraction, and the posterior negative lena is n! low refraction.

Data for the construction of acch an objective are here given. The focal length equats 250 mm . and the working averture is ebout onoeighth of the focal length. The demription of glass is indicated in tho manoer adoptel by manufacturers of optical g!ass.

The aigns " + " and " - " indicate dircetion of curvatur": " + " being unod in the case of a aurface baving ite centre of curvature aitoated towards fmat of completo objective; and "-" in the case of a surface whese centre of curvature is aituated toWarde the reor of objective.
\begin{tabular}{|c|c|c|c|}
\hline Lons. & Glam. & Thicknew. & Radii. \\
\hline Frout ponitive. & \[
\begin{array}{ll}
N / D \\
V & 1.611 .
\end{array}
\] & \(12^{\text {m}} / \mathrm{m}\). & \[
\text { - } 76^{m=1}
\] \\
\hline Front negative. & \[
\begin{aligned}
& v / 1) \\
& V
\end{aligned}=41.582
\] & 7.5\%/m. & \[
\begin{aligned}
& +250 \mathrm{~m} / \mathrm{m} \\
& +74 m /
\end{aligned}
\] \\
\hline Rear negative. & \[
\begin{aligned}
\Psi / I & =1.518 \\
Y & =54 .
\end{aligned}
\] & 3\%\%. & \[
\begin{array}{r}
\text { Plano. } \\
-172^{m} / \mathrm{m}
\end{array}
\] \\
\hline zunar positive. & \[
\begin{aligned}
s /() & =1.611 \\
V & =58.6
\end{aligned}
\] & 11\% & \[
\begin{aligned}
& -172^{m} / \\
& +126.5^{=1}
\end{aligned}
\] \\
\hline
\end{tabular}

> Air space betwoen 1 st and 2 nd lenses \(=7.0 \% / \mathrm{m}\). Air space between 3 rd and 4 th lenses \(=35 \% / \mathrm{m}\).
> Air apaco between 2 od and 3 rd leuses \(=10.5 \% / \mathrm{m}\).

The claim made in reapect to the invention is: An objectire, composed of two negative and twn positiva lonses separated by air apsem, and stranged in parrs in front of and in rour of the diaphragm; the negatere lens of one pair being of a refractive index not greater than tho adjacent positivo lem, and the nega. tive lons of the ocher pair being of suletantially lower refractive inder than thas of the adjacent positive lens, and dao lower thas that of the other negotive; such objective haviog one of the mentioned onnstatuent paras with negative, or not appreciable puaitive, power, and at leant one nt ite air apace boundel on ons sille by a pham nurface.-Albert Arithur Smith, 1, Ashgrove Road, Mromloy, Kent.
Selp-Portratt Snetran-nelfases.-No. 133,238 (May 22, 1919) The inventican relates to shutter rebease mechanim for photographic caragran of tho kind in which a cluckwork mechnnasm in a math casing attached to a camern autormacically actuatce the usund atherer-rolemeo dorice after a given intervil of cime, indicatod by a hand monagg over an dial, sufficient to evable the oparntor to lespo the camera and. for instance, take up a poeition in the gmop or viow boing photographel.

The invention concirts in a modification of an ordinary watch movement is provide a device of the mbove deacribed type, the principel festures of which ornist of a stiding rod to uparate the abutter-relemeo, which mod up protruded by a pin on a rotating whoel, and a pircharl detent device for bodding and re'easing such wheed.

In the drawinge \(a\) is tho lems casing of a camera and \(b\) is the finger-releans of the shutler thereof.

On the front of the camera in euch proximity to the finger ro. lense \(b\) as to dirplece the samo an completo promrusiun of a rod \(h\) is mounted the contrivance \(c\) which forms the subject of the invention.

The contrivanoe in constructed by modifying an ordinary amall koylem watch, minlbowa:-
The encapement in remored, lewving, howover, tho escapement
train, which will exert a sufficient delaying action on the unwinding of the rrain spring.

The motion work, consisting of the cannon pinnon, minuta, wheel, minute wheel pinion, and hour wheel, and the hour and minute hands are also removed.
Also for the usual dial, a dial bearing the numerals one to twenty is snbstituted (see fig. 1).


Fig. 1.
The barrel wheel, as usual, is rotated by the winding stem \(d\). winding the main spring, which rotates the barrel.
A spur wheel \(e\) is sceured on the barrel on the dial side of the watch case. This wheel e gears with a spur wheel \(f\) mounted free on the centre arbour of the watch. The wheel \(f\) has an outstanding pin or stud \(g\) (see figs. 2 and 4 ), at such radial distane. from the centre of the wheel \(f\) as to ancounter the inuer und of and thrust outwards a sliding rod \(h\), on rotation of the wheel \(f\). This rod \(h\) is the devico which on being tbua completely thrust ontwards angularly displaces the finger-re'ease \(b\) and releases tho shutter of the camera.

Ou further rotation of the wheel \(f\), the pin \(g\) thereon escapes paat the inner end of the outwardly thrust rod \(h\), which latter is thereapon thrast inwards by the finger-release \(b\) on resuming its
\[
\underset{i^{i}}{f-i^{2}}
\]


Fig. 2.


Fig. 4.
initial angular position onder the influence of its apring.
After escaping past the end of the rod \(h\), the pin \(g\) on the wheel \(f\) encounters the inner end of a lever \(i\), pivoted at \(i^{3}\), the outer end of which protrudes from the watch case, and the wheel \(f\) is arrested.

Slots for the protrusion of the sliding rod \(K\) and the lever \(i\) arn provided by notches formed in the inner face of the bezel \(j\) of the comerted watch \(c\).

As may be reen from figs. 2 and 3, the slot for the protrusion of the lever \(i\) is lined on the side and end adjacent to the watch caso and to tho winding atem \(d\) respectively, with a atrip of resilient material \(t\) such as rubber, which acts as a apring tending constantly to foree the outer end of the levor \(i\) in directions away from tho case and away from the stem \(d\) respectively. The result of this pressure by the resilient pad \(k\) is that the inner ond of thalever \(i\) tends always to press towards the plane of the wheel \(f\) aod also move angularly towards the centre thereof.

The inner and of the lever \(i\) is provided with a finger \(i^{2}\), which, when the lever \(i\) is displaced angularly in a direction away from the centre of the wheel \(f\), snapa into the intervals between the teeth thereof, by virtue of the inward tendency engendered in the inner end of the lever \(i\) by the outward pressure of the resilient pad \(\lambda\).

When the wheel \(f\) is in the position at which it ia arrested by contact of its pin \(g\) with the end of the lever \(i, a\) hand \(l\) conneoted to the wheel \(f\) is situated over the numeral 20 on a dial \(m\). This is in the initial position.

On pressing the lever \(i\) so that its inner end frees the stud \(g\) to pass bencath the same, the wheel \(f\) and the hand \(l\) 'sommence rotating, the hand moving over the dial \(m\) in the inverse direction to the sequense of the numerals. When the hand has arrived at tho numeral corresponding to the duration of the desired interval to elapse between release of the mechanism and the release of the shutter, the lever \(i\) is moved angularly so that its finger \(i^{1}\) enters in tho weeth of the wheel \(f\) and arrests the latter.
When all is ready, the outer end of the lever \(i\) is pressed towards the watch case, lifting the finger \(i^{t}\) out of engagement with the teeth of the wheel \(f\), and the yielding pad \(k\) forces the inner end of the lever \(i\) angularly towards the centre of the wheel \(f\) where it is in the path of the pin \(g\). The mechanism starts, and during the interval before the pin \(g\), after encountering the end of the sliding rod \(h\), thrusts such rod \(h\) completely outwards, the operator ean leave the camora and assnme his desired position in the group being photographed or elsewhere.

The eontrivance may be used for actuating the finger-release to close the shatter previously opened by a bulb or the like releasn to effect a time exposure. Thus tive operator need not remain in proxinity to the camera when taking photographs by time exposures, and, what is of greater importance, is relieved of the necessity of timing the exposure, such being done automatically by the duly set contrivance.-George Edwards, 120, Viotoria Road, Queen's Park, London, N.W.6.
Colouring Photograpis.-No. 130,896 (January 29, 1919). The invention has for its object to produce, by the use of oil-paints, a coloured picture which has the finished artistic appearance of a water-colour drawing, and which can be produced in a very short space of time.
The print to be treated is first coated with a suitable transparent preparation to form a ground for the oil-paints, preferably a mixture of one part xylonite in solution, two parts mastic varnish, and two parts pale drying oil, the parts being by volume.

A very small quantity of this mixture is used. For example, with a full-sized photographic plate six drops of the mixture would be sufficient, applied with a clean linen rag to the plate and spread evenly over the surface, leaving a thin film for working on.

If the print is an engraving or the Jike it is given a preliminary coating of xylonite in solution, which is allowed to dry before the application of the mixture above stated.

While the mixture is still wet the colours are applied to the print by means of oil-paints used very sparingly as stains, and not thinned in any manner, as the grounding affords sufficient thinning.

Tho pieture is then allowed to dry in a room, or other place free from dust, at a temperature of approximately 70 deg. F., and is kept at this temperature for at least forty-eight hours, so that it is no longer sticky to the outer side of the finger.

A dressing is then applied to the surface consisting of powdered silica, whieh is dusted over it and rubbed on Jightly until all trace of the gloss produced by the oil-paints is removed, leaving a dull matt surface, with the pieture unaffected by the rubbing, and having the appearance of a water-colour drawing.

The quantity of powdered silica required for a full-sized photographic plate would be approximately 16 grs.
The silica dressing may be applied with the fingers in a circular motion completely over the whole surface, and continued until all appearance of oiliness has disappeared, after which the surplus silica powder may be removed with a broad camel-hair brush, and the picture wiped with a clean aoft cloth.

When completed, it will be found that the finished print has the coft artistic effect of water-colour work, but.it has the advantages of oil-oolour painting-i.e., it is fast in colour, durable, and is proof against air, water and oil.-John MaoDougall, 16, Claremont

Square, London, N.1, and Samuel Thurley Thomas James, 8, Warwick Court, Gray'a Inn, London, W.C.2.

\section*{Crade Rames and MRarks.}

\section*{MABKS PLACED ON THE REGISTBE.}

\section*{The following marks have been placed on the register:-}

Duogen.-No. 392,179. Chemical substitutes used in manufactures, photography, etc. The British Drug Houses, Ltd., 22-30, Graham Street, London, N.1, wholesale druggists.

\section*{Analecta.}

\section*{Extracts from our weekly and monthly contemporaries.}

\section*{Determining the Focal Length of Hand=Camera Lenses.}

Hardly a month passes (writes Ralph E. Bail in "Photo Era") but some new method of determining the focal lengths of lenses appears in one or another of the photographic magazines. But so rany of them require the use of double-extension bellowa or focussing backs that the undermentioned method may be of interest, especially to users of hand cameras

Place in mark on the side of the camera in such a position that it lies in the same plane as the plate or film. Then, after racking out the bellows nearly as far as it will go, focus sharply on some flat object of such a size that its image on the focussing-screen will be 1 in . or so in length. In case a roll-film camera is used, the focussing may be done by stretching a piece of white paper across the rolls in the back to serve as a screen. Now measure the length of the object, the length of the image, and the distance between the object and image (this last measurement being made from the object to the mark on the side of the camera). The focal length of the lens used is then calculated from the equation
\[
F=\frac{D \times O \times I}{(O+1)^{2}}
\]
in which \(F\) represents the focal length of the lens, \(O\) the length of the abject, I that of the image, and D the distance betworn object and image.
For a simple illustration : suppose the liens to be focussed upon a \(12-\mathrm{in}\). rule, and, on measuring, the image is found to be 1 in . in length and the distance from the rule to the image 84.5 ins. Then
the focal length of the lens would be \(\frac{84.5 \times 12 \times 1}{(12+1)^{2}}=\frac{1014}{169}\) or 6 in.

\section*{Rew Books.}

Design in Eicture-making by Photography.-A little moncgraph by John Wallace Gillies on "The Significance of Design in Picture-making by Photography" has just been issued as No. 176 of "The Photo-Niniature" (New York: Tennant and Ward, 103, Park Avenue, 35 cents. London: Houghtons, Limited, 88-89, High Holborn, W.C., 1s. 6d.). The little book will doubtless draw the attention of photographers who have no sense of picture-planning to some of the principles which ensure pictorial attractiveness. But whether its author will carry that enlightered conviction which begets the happy assurance of an artist who knows his work is rather to be doubted. Nr. Gillies searcely has enough to say about the principles he touches upon. He skims the suriace and flies on merrily without so much as wetting his winge.

To explain the elusive things that go to make up art-feeliag is intensely diffieu't. Still, it can be done, and perhaps the author of this brochure has achieved it as nearly as most, and better than many, who have set themselves to turn photographers into artists. But the little book attempts far more than its limits can compass. From this point of view, it is an advantage that the author restricts hie theme almost entirely to design, which he calls pattern. Feeling he dismisses as something which "is there, or
is not, 2 tbe man has it, or has not; and it is for each one wishin himself to aeck out and pot that quality into his work." And that is all the reader gets about feeling, as far as its acquiremeat is concerned.

Ooe of the best passages in tho ensay is that in which the ph tographer is assured that the sense of design will come into play intuitively if it is trained and cuitivated; "then the placing and epacing of the picture on the ground glass is a matter of unconccious eflort.'

There are eiglit pages of illustrations, comprising photographic views, and versions by their side io pencil. These drawings are too far a repetition of the photographs to make much impression on the reader, and their comp!eteness simply amonats to an alternative rendering of the same scesea. They would have had more inetructive value in the form of diagrams. [rint No. 3, a riew of one of the great bridged over the East River at New York City, is an excellent picture, but, to our minds, its impressiveness is due to something quite apart from its design. Tho overwhelming height and length of the structure, and the sense of the distance covered in the span, aro obviously the leading points of the picture. But they are dae to linear and aerial perspective ainne The acommpanying drawing misse all this, but gives the lones, which demonstrate that feeling or sentiment rather than "pattern" makes a fine picture of the plotograph. Mr. Gillies says: " I think a more careful drawing of the subject would be preferable to the photograph in the matter of pictorial interpretation" : an opinion to which we camet subscribe.

Tho author has found, with nuny another photographer, that pattern ceoms to be more easily found in rointing the camera downward, "or uaing the skyline bigh in the picture space, as may be aboerted in the worle of those pictorialists whee pictures show a keen apprecintion of the intereat of design." This is a practice roure losoored is the breach than in the observance. It points to the lack of true pictorisl insight, which leads people to look about If bridges and cranes and other ponderous structuree, whose morilensang line they make into gawky componitions instead of dincerning the lere obvious mance of a complete scene, near and far aike, and welding them maggreavively in one harmonious scherse.

We can, however, recommend the litio book as something to set the beginner thinking.
F. C. T.

\section*{new Hpparatus, \&c.}

Accesorics for the Vest Pocket Kodak. Made by M. P. Tiranyy, 103, Rue Lafayelre. Paris.
Tus great convenience and efficiency of the vest-pocket Kodak have not onaturally beea the motives which have prompted M. Tiranty to extend ike usefulness still further by placing upon the market dittle accesory, which allows of plates being exposed is the camera without interfering with the independent use of roll Blm. This litt'e apparatur, to which the name "Adapteplaque 13.S." is given, consiots of an additional back frame, which is agplied to the rear portion of the vest-pockel Kodak, and is held

in place lyy atout wire loop, which in pased over the exteaded froat of the cemera. It i understood that before placing the adaptet frame in ponition the ordinary film-encloning back of the veatpocket Koodak is removed, and that the Kodak is, of course, emploged macherged with film. The plate adapter carries a single
metal plate-holder for plates of 45 by 60 mm . size. The whole attachment is most simply used, and will no doubt contribute to. the further popularity of the Kodak V.P. in the way of allowing of it being employed for ultra-rapid plates and for Autochrome plates. For the latter, M. Tiranty supplies a special pattern of dark-slide at prices from 3 to 5 frs. The price of the adapter for use with ordinary plates. and including three single metal plateholders, is 25 frs.

A further very novel accessory for the vest-pocket Kodak is a case of light leather-covered metal provided with a linged leather flap and leather carying strap. Tho Jittle Kodak is carried in this case, and when required for use the frontportion of the case is turned downwards into the horizontal

position sfler the umaner of the bascboard of a folding camera. The Kodak is thus held in position for exposures in the hand, or msy be readily attached to a tripod by means of the stout metal bush, which is provided in the linged front of the case. The little accessory is most ingeniously contrived, and is opened for use within a fcw seconds. It is supplied at the price of 25 frs .

\section*{CATALOGUES AND TRADE NOTICES.}

Messrs. Grifris send us a four-page circular of their current introductions, inciuding metol and amido: developers, their inverted gas lamp for enlargers, and Christmas greeting mounts for the forthcoming reason.

The Auherent Tigsue Company, 117, Fore Street, Upper Edmonton, London, N.18, bave just issued a price-list of their dry-mounting tissue, presses, and accessories for the dry-mounting process. The list contains a table of temperatares recommended for the mounting of various descriptions of print with "Adherent" tissue.

Carmint and Maxim Cameras.-Messrs. W. Butcher and Sons, Camera 1louse, F゙arringdon Avenue, London, E.C.4, have just isoued a circular of revised prices of the Carbine and Maxim roll-film cameras. The former are jasued in aeveral models both in quarter-plate and posteard size, and Messrs. Butcher list a largo variety of anastigmat lenses which can be fitted.

Brodmes Stecraltizs.-Mesars. F. Brodrick, Limited, 50, Hight Street, Charing Cross Road, London, W.C.2, send us a sixteen-page prico-list of their specialties in apparatus for professional phote graphera. Among these are the drying cabinet and developing tanks which we noticed in these columns aome months ago. Other apperatus which is here newly announced is a cascade washingtable for prints in quantity, made according to an admirable deaign, and a combined hand printing and developing machino for four persena and a total output of 4,000 printa per day. All those engaged in the production of prints on a large scale will find this a list which deseribes thoroughly workmanike appliances.

\title{
Ireetings of Societies.
}

\section*{MEETINGS OF SOCIETIES FOR NEXT WEEK.}

\section*{Montat, November 24.}

Sooth London Photographic Bocioty. "Versatility." R. H. Lawton. Dewshnry Photographic \$ociety. Discuscion Evening,
Whlesden Photocraphio Society. "Picture Making at Homa and Out of Doors." Bradford Photokraphio Soclety. "By Wood and Moorland up tho Hebden Valley." 8. Greenwood.
Bowes Park and Dlatrict Photographic Society. "Personal Recolleotions; Photographic and Otherwise." - James.
Kidderminster and Dlstrict Photographic Soclety. "The Ulant's Causeway." G. Embrey.

Tuegday, Novehber 25.
Royal Photographic Society. "'No,' and Cther Thinga Japanerc." C. E. Crowther.
Hankey Phatographla Society. "Northern Europe." Dr. C. Atkin Swan. Donnaster Camera Clab Demonatratlon. "A Chat on Pictorial Landscape Work" H. G. Gralngar.

Chulse Photographic B jojets. Selection of Printa for Affiliation Competition. Birmingham Photographin Soclety. "Fonta and Thelr Fistory." R. Hancock Birmingham Photographin Docheater Amateur Photographic Society. Mliscellaneous night.
Mancheater Amateur Photographint Critleiam.
Snnth Glasgnw Cameraphic and Scientlfic Society. "With a Camera in Holland." P. Righy.

Wedmespat, November 26.
Croydon Camera Club. "How to Make Bromide Enlargements with the Cinh Lantern." The President.
F.dinhnrgh Photographic Society. Whist Drive.

Dennistonn Amatear Photographic Asaociation. "Titling the Print." E. W. Brooks.
Partick Camera Clab. Lantern Slide Competition.
Parth Snharban Photographic Soclety. "Hlome Portraiture." P. R. Salmon. British and Colonial Camera Chib. "Colour Photography." E. T. Rolina.
Pritish and Colonia samera. Membera' evening.
Photo- Micrographic Bociety. "Colour Photography." W. J. Pollard.
Thunsdiy, Noveynez 27.
Rodley and District Fhotograplic Society. Monthly Competition. "Church
Interiors." (Hampshire llouse) Photographic Society. N. E. Rohoslicz,
The Camera Club. "Cholce of Subject and Composition." T. Williams, R.I. The Camend Camera Club. "The Pictorial Adrantages of Using Panchromatic Plates."
Brighonse Photographic and Naturalist Society. "A Week in a Varsity Town." E. S Maples.

Aston Platographic Society. "Acrial Photography."-Tate.
Wimbledon Camera Clal. "BromidaPrinting." The President. "Enlarging." The lion. Sec.
Hall Phoiographic Socicty. "Chats on Paget Colour Photography." The Hall Phoiographe N Somerscales
Sonth Glasgow Camera Club. Enlarging and Working up Enlargements.
Frimat, November 28.
Royal Photographic Sooicty. "How I Make my Bromoil Prints," G. B. Clifton.

\section*{CROYDON CAMERA CLUB.}
lf all expression of innocence be deemed to be an index to a character without guile, Mr. G. Bellamy Clifton, F.R.P.S., provides the proverbial exception so far as relates to his photographic enterpriees. Admitted that he occasionally accomplishes most excellent "straight" photography, possibly owing to some crooked influence seizing the opportunity when the patron saint of all arch-fakers has adjourned round the corner to freshen inspiration, yet Mr. Clifton evidently foels happiest when advancing pictorialism by the introduction into Bromoils of deliberately drawn-in figures, or other accessories, as an important part of the composition. Realising that "Jhe who excuses himself accuses himself," the offers no semblance of an apolagy for these buccaneering expeditions over the peaceful native soil of the camera, but, on the contrary, stoutly maintains that everything and anything is justifiable which tends to advance the expansive policy he has at heart.

Mr. Clifton's visit to Croydon last week' with "Bromoil Printing " as his subject was fortunate in being early in the session, as a large number of new members have recently joined, many with but the vaguest notions regarding the process and its potentialities in the hands of in daring draughtsman.

Without going into details of a familiar process, several points raised by Mr. Clifton are of interest, particularly an allusion to an attempt now being made on scientific lines to standardise it. Bromoil, of all processes, the said, was the most temperamental; it could not be taught in the ordinary sense of the word, and every worker would have to find his own salvation. For instance, pigments and lromide papers working well in some hands might absolutely refuse to accede ta the wishes of others. Contrary to usual iders, the preferred to start with a flat and weak bromido print, and ait a recent demonstration before a London society he was told that his procedure was wrong from start to finish, which encouraged him wather than otherwise.

He recommended a weak amidol developer, development being continued until all action ceases. Ho never heated any solution, but usod all baths at the normal temperature of the room. "Williams"" bleacher and "Rawlings'" pigment (as supplied by Griffin's), with "Raborson's" medium, worked well in his hands, as did Ilford "Bromono" and "ordinary rough." When ordering, it should be distinctiy stated that these bromide papers are required for Bromail. All "non-stress" bromide papers were to be avoided.

Mr. Clifton then proceeded to give a practical demonstration, terminating it by pigmenting a bleached and fixed bromide print. Now the Croydon atmosphere is not flat or weak, the bromide print was, and apparently out of tmne with its surroundings, for the picture began to appear as a negative. Grimly the lecturer's oxpression set, and a contest began, eventually resulting in a complete defeat of the entrenched picture, only is few shell-holes being finally left as evidence of the conflict. He stated in prewar days bromide papers never behaved in this way.

In the discussion Mr. R. Dodd said the chemistry of Bromoil was very difficult. Personally, he believed that until a synthetic medium replaced gelatine regularity of results could never be hoped for, though a fair percentage of successes was always possible. Mr. R. E. Crowther, who had been investigating on scientific lines the mosi suitable type of negative, had stated that a very thin one was the best. "I gei the very worst results from that type," here observed Mr. Clifton, smilingly. Mr. A. F. Catherino being possessed of a shaving brush too small for his massive conntenance, had given Bromoil a fair trial, but was sadly disappointed with the process. Others spoke, all agreeing to disagree. A most hearty vote of thanks was accorded Mr. Clifton for a demonstration followed with keen interest.

During the interval a short discussion arose on the affiliation scheme for sending a loan collection of slides to Holland. The idea was not enthusiastically received. Noticing this. Mr. J. M. Sellors said the mentioned the matter, being bound so to do, but during the war, when he was lat Falmouth, Dutch vessels used to put in, and their crews scoured the torwn for bacon. Consequently the inhabitants often went short. This recital put the lid on the scheme so far tas Croydon was concerned, all agreeing that the sppropriation of bacon to Dutch use, which might otherwise have found haven in the distinguished tummy of the honorary secretary, was nothing less than an outrage.

\section*{Commercial\& Legal Intelligence.}

Eastman Kodak Company.-In addition to the usual quarterly dividends of \(1 \frac{1}{2}\) per cent. (being at the rate of 6 per cent. per annum) npon the outstanding preferred stock, and of \(2 \frac{1}{2}\) per cent. (being at the rate of 10 per cent. per annnm) upon the outstanding common stock, the directors have declared an extra dividend of \(7 \frac{1}{2}\) per cent. upon the common stock-all payable on January 2 , 1920, to stockbolders of record on November 29, 1919.

Legal Notice.-Notize is given of the dissolution of the partnership between Louis Myers and Marley Denwood, carrying on businessas photographers at Stamley Street, Bury, Lancashire, under the style of "Romney's Studios." All debts due to and owing by the late firm will be received and paid by Louis Myers.

\section*{NEW COMPANIES.}

British Metal Printing Co., Ltd.-This private company was registered on November 10 with a capital of \(£ 10,000\) in \(£ 1\) shares ( \(6,0007 \frac{1}{2}\) per cent. cumulative preference). Objects : To carry on the business of metal printers, printers, lithographers, photographic printers, engravers, die sinkers, etc. The subscribers (each with one ordinary share) are: W. Rigby, 8, Newhall Road, Jericho, Bury, sheet metal worker; T. Rigby, 279, Rochdale Road, Bury, sheet metal worker; A. Rigby, 3, Bradford Terrace, Bury, shect metal worker; W. Brown, 8, New Fields, Birtle, metal printer. The first directors are : W. Rigby, T. Rigby, A. Rigby, and W. Brown. Qualification, £150. Registered office: Britannia Works,. Ormond Street, Bury.

\section*{Rews and Rotes.}

Stcerssect Stcdesis.-At the last examination in pholography heid by the City and Guilds of London Institute two of the prizen and medals offered by the Salters' Company were awarded to Mr. R. P. Stewart and Mr. G. Beabe, both of whom were students of 3fr. Edgar Senior at the Chelees Polytechnic.

Photographs of Noldiers' Graves.-Mt. Chorchill recently stated in a reply to a question in the House of Commons that the total number of photographs of soldiers' graves supplied up to date for all theatree of war is 137,877 , of which 62,875 have been supplied since the Armistice. There are 31,632 requeste still outetanding.

Azral Photographio Senverino. - In the House of Commone on Navember 10, Lieat-Colonel Moore-Brabazom asked the Parlia. montary Secretary to the Board of Agricu'ture what stops, if any, have been taken to utilise the experiense obtained during the war in connections with eecrial photography for mapping purposes towards aasiating the Ordnamee Survey work in this country, having regard to the fact that many mape are now out of dato?

Sir A. Boecaven: The value of aerial photography for the purpose of map-making in the theatre of war is fully appreciated by the Ordnacco Survey, and its application to peace aurreya in being carefully studied, but at present the procees is generally more expensive than normal mothods and lem cocurate. The Ordnanoe Survey has fo!! information on the cubject, and in in touch with those who carried out air surveyn on the Weatorn Front and elocwhere. Some of thene officers are now on the Ordnance Survey staff.

Roral Society or Ants.-Among the Cantor lectures to be delivered at the Royal Society of Arts after Christmas is a series of chree on "Aircraft Fbolography in War and Peace," by Capt. II. Ilammaw Thomas, M.B.F., Mi.A., of Downing College, Cambridge, and formerly of the Royal Air Forre. Photographers will also note with interest a paper to be read, also after Christmas, by Sir Cecil Hertalet, formerly II.M. Consul-General for Bo'gium and past-Prevident of the Photographic Convention, on "The Rain and Restaration of Belgimm."

Recoveaisg Siltez jrox Fixing Baths.-According to "Abel's Weekly," Mr. Ackerman, chiel of the photographic staff of the Cuxton Company, of Cleveland, has invented a device for obtaining the silver from hypo baths. It consists of a combination of metals, which, when dipped into the hypo bath, ret op a chemical action which precipitates the silver, which collects itself on the weden frame holding the metal. The device is placed in the bath and left there indefinitely, working while plates are fixed. When enough silver has been precipitated it is scraped off. Mr. Ackerman has had great auccent with the process himself, and expecte to market the device. Very little vilver is left in the solution when it is ready to throw away. Another advantago is that the hypo bath with the device aet in will last at least a third longer than without the ailver remover.

Navy Sezvicz Photookarners. - With a view to placing tho photographic wosk of the Niary on a permanent footing, it has been decided so institute the non-substantive ratings of photographers, firet and second clase. Both the seaman branch and marines will be eligible. Candidaten must have had previous experionce in photography, and must hold no other higher non-oubnantive zating than gonlayer, second clam. They must be recommended by their commanding officers as competent photographers, and particularn mast be given of their previous photographic experience, eppecially in Fleet work, such as triangulation of fall of shot. The non-anbotantivo pay attached to the new branch will be:-First class 10., second claan 6d. per day. Ratings previously empinyed on Fleet photographic work, and recommended for the new branch, who are not seamen or marines, may, if aelected, be aliowed to tranafer to the rank of private, R.M.L.I. Six photngraphen will be velected immediately, and will le drafted to H.M.S. "Snapdragon" for zervice with the Atlantic Fleet. The requirements of photographic personpel in fotare, st
home and abroad, are, however, under consideration, and further orders will be issued when these are decided, Cogether with regulations governing the qualifications for first and second class rates. Ratings eligible for, and desirous of joining, the photographic hranch should apply to their commanding officers. Recommendations should reach the Admiralty at the earliest possible date, and for the present are limited to ratings serving in home waters and the Mediterranean.
Peayanence of Kalliyype Pbints.-Mr. David Bachrach writes to "Abel's Weekly" oss this subject:-During my over fifty years" experience as a photographer I have handled and studied almost every kind of photographic print except gum prints, and have made the subject of permanence a study. The weakest of all photographic prints are the P.O.P. gelatine prints, and mext to them are the old saited and silvered paper printo not toned with gold. They are more permanent when thoroughly toned with gold, fixed in fresh hypo, and well washed.
The Kallitype print is of about the same permanence as the old plain paper prints not toned A developed print, made on modern devoloping papers, is the most permanent of any silver image, as the mefal is present in large quantity and more dike the pure metailic silver of the ald collodion process in making negatives. But they must be careiolly manipulated to be permanent.
Those prints can be made almost as unshangeable as platinum prints, if thoroughly fixed, by toning them in the sulphide method, either in connection with a solution of hyposulphite of sodium or by the more direct method. Suiphide of silver is the most unchangeable of all silver products, and is not affected by the atmosphere. I have given these things mosh careful tests, years ago.
Now if the Kallitype prints can be made by some modification that will allow them to be toned by the enlphide process, they can be made about as permanent as the developed prints. I have ne time or disposition to try the experiment, and I will leave that to the younger men to do.

\section*{Correspondence.}
\(\because\) Correspondents should never write on both sides of the paper. No notice is taken of communications unless tho names and addreases of the writers are given.
\(\because\) Wo do not underlake responsibility for the opinions exprossed by our correspondents.

\section*{PIIOTOGRAPHS OF THE NUDE AT THE ROYAL PHOTOGRAPHIC SOCIETY'S EXHIBITION.}

\section*{To the Editors.}

Gentlemen,-Your readers may be interested in an anonymous letter which I havo received. Probably the writer bas been larought up in a family where it was the custom to drape the pianoforte and table legs. His extreme sensibilities, however, did not prevent him from defrauding the Inland Revenue of a penny. This he accomplished by enclosing his written communication in a page of printed matter and that again in an open envelope bearing a halfpenny stamp.-Yours faithfully,
J. McInrosir, Secretary.

The letter is as followa :-
"Dear Sir,-I much enjoyed the Exhibition which you were kint enough to allow the public to see-with the exception of 1 or 2 pictures containing nude females from life. Those I think were too immodest and indecent for words, and most ladies hurried frem them and most men who had brought ladies with them were sorry they had done so.
"If there be such a thing as modesty in the world, such pictures as those outraoz it.-Yours faithfully,
"An Engughant:"
" The Secretary,
"Photo Exhlbltion,
"Rusell Equare,"

THE ASSISTANT QUESTION.
To the Editors.
Gentlemen,-There is something pathetically humorous about the letters on the "Eternal Question." Do the writers expect that a union for photographic assistants can be established by someone without the help of those interested? Now, if there is any desire to establish such a union, why do not some assistants call meetings in the large cities and towns, such as London, Glasgow, Manchester, Liverpool, Leeds, etc., etc.? Earnest men could easily hire small rooms and call meetings; or such meetings could be called to tea rooms or restaurants. Then, if it is possible to cut the cackle about grievarces and get to business, a union could be started, and, once started, would grow, like the P.P.A. and other photographic societies. The P.P.A. has voted money towards the formation of a union, but no doubt looks to assistants setting the ball rolling. A union of photographic assistants could interest itself with the purely trade side, and also imitate the scores of technical societies in giving mutual help to amateur photographers, a point upon which many assistants would benefit greatly.-Yours faithfully,
Glasgow, November 16.
Practical.
To the Editors.
Gentlemen,-I have followed with close attention the correspondence which has recently appeared in the columns of your journal, and would like to draw the attention of "Still Hoping," "Looking Forward," and also of Mr. Wondmansee, to the existence of a special photographic trade section which was formed under the auspices of the N.A.U.S.A.W. and C. in February of this year. It has absorbed the enengies of several who have been acquainted with various unsuccessful attempts made in the past to establisu، an association of photographic assistants. Furthermore, it has socured recognition from a large number of employers, and has been iuvited by the Ministry of Labour to co-operate in the establishment of an Interim Reconstruction Council for the trade.
Its maohinery has been adapted to cater for the professional, distributive, and clerical branches of the trade. The membership alseady runs into four figures, and it has secured an agreement of minimum wage rates and working conditions with at least nine of the most important firms. This agreement covers, amongst others, the assistants and clerical staff of Messrs. Kodak, Ltd., of Kingsway and depots.
Studio workers of the Army and Navy and other retail stores, works chemists, enlargers and other technical and professional cperatives and assistants have taken up membership.

May I appeal to your correspondents and all others interested to communicate with me at the address stated? The non-indispensable character of the profession, referred to by "Still Hoping," need no longer be a barrier to the establishment of improved conditions. The Shop Assistants' Union has been in existence for over thirty years, and possesses a worthy record of constitutional but energetic activities. More than any other society it has been instrumental in obliging the Government to introduce a forty-eight hour working week Bill. Its most recent triumph in this connection was the securing of an extension of the Bill's proposals so as to include managers and assistants in responsible posts generally. This was the result of a consultation letween Sir Robert Horne and Mr. . Tohn Turner, the Union's general secretary, with other T.U. officials.

Let all assistants in the phatographic profession sink prejudice and link themselves up with a responsible and experienced trade union through the medium of a trade section established for and controlled by trade workers only.-Yours faithfully,

Harry G. Warn, Section Secretary.
Dilke House, Malet Street, London, W.C.2.
MOUNTING BLOCKS TO POINT ELS.
To the Editors.
Gentlemen,-Your remarks re mounting of letterpress blocks to inch measurements induces me to say a few words on the subject, as I am sure it is high time that labour-saving improvements should be attempted there.

Every process engraver and eleatrotyper would frown with indig.
nation if they were charged with being incapoble of mounting blocks type-high.
.Now that the American point system has become indispensable to the jobbing printer he is more anxious than ever that the time-killing method of block-mounting as practised to-day shall ibe improved and the point system applied to economise time in justifying them to measure. Immediately the printer suggests this he is told "it cannot be done; wood is not reliable owing to shrinking" (he fargets it shrinks one way only), "that it is the custom to mount to inch measurements," etc., etc. Theso excuses are not trotted out when objection is made to a block not being type-high. This fault is tackled at once, and remedied.
From an experience of thirty yeans I san safely say it is as simple to mount a bloak to ems and ens as it is to make it type-high, or as simple as mounting to inch measurements. The average compositor will make any block given, him to even ems or ens with the aid of a hack saw, file, and sandpaper. Since your remarks on this subject in the "B.J." only one biock has appeared which presents any difficulty in carrying this system out, and that is in Illingworth's advt. (as page iv., September 19, 1919), where the brass rule joins up to the edge of the block. Even this can be overoome loy using an electro and grooving the edge of the plate to allow the nails to be driven into the nood.


This would allow brass rule to join up flush on any of the four sides (see be.ow for em measures in designing).

I first saw this method in an electro mado in Germany, where there were no open spaces in the design to drive a rivet. This block was for use in fansy jobbing with rules and panels, and was quite accurate enough, and has been in uso for years.

After spending several years at a school of technology and discussing the subject with students engaged in the process and electrotyping businesses, I am convinced that the reason why blocks are not made to ems instead of eighths of inches is lack of knowledge of the point system and block-mounting being relegated to unskilled and semi-skilled labour. How often is the printer annoyed to find the illustration, when placed in a page of type, all "awwry," out of perspective, simply because vertioal lines in the picture have not been kept parallel with the sides of the block; instead of this, ono edge of the plate has been kept parallel.
This subject can be crystallised by an argument used iby a process engraver, who said, "How can a block-maker make his mounts to pioas when one printer's picas are different in size to another printer's picas?" This is equalled by another firm who wanted to know what I meant when I asked that a block should be mounted 18 ems by 12 ems American point body.

All that is requisite to remedy this chaos is for the block-maker to gaim an elementary knowledge of the compositor's requirements and a general knowledge of the point system. Also to substitute one of Messrs. Stophenson, Blake and Ca's type scales (which is a foot rule with inches marked on it and also ems and ens in 6 point, 8 point, 10 point, and 12 point). The blook mounter would, of course, only need to use the 12 point em measures. The bloaks could be mounted in inches as before, but the fractions would be sixths instead of eighths.
The block-maker who would first install this system would not on'y confer a boon upon the compositor in the saving of justifying, but. also reap more business for bimself. Any extra cost entailed would be worth paying by the printer.
Machinery wonld gradually be introduced to economise the blockmounter's time. The saw bench or shooting blook could be ruled in even ems, as a gauge for outting, or the block could be clamped to the shooting blook, whioh sould be made to travel, like a lathe bed, past a revolving plane (vertical for finishing the edges of the block) or a revolving rasp. A Miller saw-trimmer is the nearest approach to this suggestion.
A good designer can fill any given space with appropriate design in
any givea period or atyle of ornament. If this is true, why should not Bristol board, otc., be ruled out is even ems and a design made to fill a given number of them?
Similarly, the groond glass of the process camera could also be ru'ed is even ems, just light enough so that they would not interfere with the sharpnens of the image. If these suggestions were carried out the point aystem would work automatically as easily as the pereent system. Small blocks should bo mounted on metal.

When the American point sytem waa first introduced bere it mot with epposition and ridicule. One ring founder issued a catalogue pointing out the method in general use then as being much superior to the innovation. That partizular form to-day cast their types on American point badics.
It is time the block-maker got a mrove on. As your journal is the acknowledged leader in tho photographic world, I venture to think you will be intereted in these remarks.

Apotogising for taking up your valuable space, I remain, yours ainceraly,

John IIUnst,
1ironzo Modallist, Photo-Mechanical Photog., Sension 1910-11, School of Technoiogy, Manchester.

\section*{171, Lowfield Rand, Stockpart.}

I'S.-We once had occasion to have a correction made in a line zinco tilack (size of thack about 10 ins. \(x 8\) ins.). The sorrection was set up in type, and an ordinary eloctro-plato made. The zinco-plate was cut a way and the ajectro inserted and mounted in position with riveta or mails. Mearra. Taylor, Garnete, Evans and Co., Redditcin, nenr Stockport, carried this out, and the alectrotyper there (Mr. Fivens) rooled tho block eufficiontly low to allow both zinco lace and electro face to stand iype-ingh. It this fine cuthing of wood can bo done with the ordinary router in usa, it is not an insuparable problem to improve the preseat syatem. The root of the problem is "the shok-maker requires w know that six picas make one inch," and wurk to it.

\section*{Haswers to Correspondents.}

\section*{SPECLAL NOTICE.}

In accordance with our present practice a smaller spoce will be alloterd 10 realios 10 onrrespondents.
Wo weill anseer bu past if stamped and addrossed envelops is enclosed for replu: Sceens Internasional Cownm, from readers abrond. Querin to be anowered in the Firidav's "Jowrnal" mast rench us not hater than Twestiny (pooled Mondzul), and shmuld ho andressed eo the Fiditors.
 with on \(/ / 6\) lens will te ornowhere in the neighburhood of eight so sen cocunds, but, of counso, it in not promiblo to given even an approximate ides of the expomure necensary.
W. I. C.-The only auggestion that we can make is thas you use glan piaten, which are much lem ensily damaged, and, when you have got them arisfactorily into use, aflow af prints stripping as reodity as from ferrotypes. We should say gloss is used lyy 90 per cent of the firms making glossy prints in quantity.
E. B. - The lenow are no gond for regular photngraplyy, since they are ant errrected solinumacianly. The eyopieco might be used as a long-foous lent w'th a amall etop. We suggect that you should LJy spounting each lens oeparacely in a tube made of succossive folds of lnown peper, and nee what kind of imago you can get with your camera.
M T. K.-The office of the Retail Businessen (Licensing) Order for Ifamphire is Sa, Union Street, Bristol. You are wrong in suppasing that a licence onder the order allows you to move about from place to place. It is isaned only for a business in a partiralar place. You would want to apply for a new one every tinge you move.
M R.-However much you may wish it, we are afraid you cannol make a dutinction of mame between men working the photocopy proceves and ordinary photographers. To engineers, for whom
the former chiefly work, they are as valuable, in a different way, as the users of a camera. If we were you we should not worry over what seems to us a very trifing matter.
A. M.-The portrait lens is the worst kind of lens for outaoor work, such as groups, etc., as it bas poor covering power, and stopping down does not improve it much in this respect. Your best choice is the Ross or the Busch lens. The latter, though called a portrail aplanat, is not a portrait lens of the ordinary kind. We think the prices are not far from the mark at the present time.
H J. C.-The Raydex of Raydex, Lid., 71, Lavander Hill, S.W.11. Their booklet of instructions is quite full, and will give you a good idea of the process. The only other two processes of any kind are the Paget and the Autochrome for the makiug of colour transparencies. Literature rehating to these is obtainable from the Paget Prize Plate Co., Watford, Herts, and from Mr. Thos. K. Grant, 89, Great Russell Street, W.C.1.
G. S.-Il seems to us that the real question at issue is what is a satisfactory profit to you on the enlargement. Your customer can natura!ly eee for himself in, for exampie, Raines's oatalogue the price which he would have paid them for admittedly first-class work. If that price is considerably lower than yours, the only point which it raises is the proportion of profit which seems neceseary to you. That, obviously, is a question which it is impossible for us to deal with.
S. S.-Nothing that you tell us in your letter indicates that you have done anything to part with your copyright in the photographs, and therefore any sale or distribution by way of sale will be an infringement of your copyright and will be actionable. Any dispute which you may have as to your liability to pay for the cards at an enhanced price is an altogether separato matter; the people cannot legally retaliato by making any use what. ever of the cards which have been printed.
T. R. G.-The staining is no laubt due to insufficient fixing. With many papers at the present time it is absolutely necessary to put prints through two fixing baths in suocession. Very likely also the defect bas been aggravated by low temperature of the fixer. If you make it a rule to use two baths, giving the prints ten minutes in each, and at the same time bee that the solutions are not colder than \(60^{\circ}\) to \(65^{\circ} \mathrm{F}\)., we think you will find that prints will no longer be defective.
C E. F.-lour whitewash was far too thick, and you laid it on too heavily. The chrome alum has made it waterproof, but you can get it off by soaking with vinegar and rubbing with the distemper brush. The sinegar atains a litule, but if you got some commercial acetic acid and diluted it you could prabably get off a good deal of the white without staining; you would not have to re-coat then. A littlo sugar in the distemper would prevent cracking.
G. W. C.-The only half-watt lamps which we bave used for photography are the Atroos type, made by the General Electric Company. The company has a special department for photographic lamps, and inquiries choold be addressed to it at 67, Queen Victoris Strect, London, E.C. Other makes of lamp may be equally good, but we camot speak of them from experience. We cannot give exact current price for the lamps and fittings, but we bear that they bave recently been reduced.
L. J.-If on the previous occasion you simply granted rights of \(r e\) production in a single issue of the paper, then certainly the newspaper is liable to pay you a further fee in reference to the recent publication. This assumes that your inveice on the previous occasion was drawn up strictly, and could not now be interpreted as a general assignment of copyright. This is a matter dealt with at greater length than we can do in a letter in the little manual "Photographic Copyright," issued from this office.
R. L. H. -1. It is only common prudence to employ a lawser to draw up an agreement of partnership. It is less necessary in the case of the purchase of a business, although in some circumstances legal advice is certainly advisable. 2. The \(10-\mathrm{in}\). Planar was listed to cover a \(7 \frac{1}{2}\) by 5 at full aperture, not 12 by 10 . The lens has never been a popular one, and even now, with the present enhanced prices of second-hand lenses, is not worth more than half its original list price, which was \(£ 2110\).
A. S.-If the negatives intensified with mercuric iodide are redeveloped they are of a high degree of permanence, but if not redeveloped are liable to go yellow in the course of months or years, although they remain quite good printers. The iodide formula in the "Almanac" does not give such great intensification as that with mercury ammonia, but there are other mercuric iodide formule which we have published in the "Journal" and "Almanac" from time to time which give a much greater amount of intensification.
J. H.-1. Impossible to say without reference to a particular subject. With some colour subjects the panchromatic result might be superior to that with N.F. plates, with others, vice versa. 2. Best after prints have been washed for at least half an hour after fixing. If this cannot be done on account of blistering or frilling, the best plan is to use a hardening-fixing bath. 3. We are sorry we have no data of the factor for the "B.J." pyrosoda deve'oper. 4. No harm results through the broken glass remaining in the bottle.
E. M.-We think you will be running considerable risk in adopting the name "K Studio." The present proprietor, although be may nat trade as the " K Stndio," undoubtedly acquired (when he bought the business) any goodwill or connection which accrued to him and still benefits him from the previous use of the words "K Studro." If now you use this title we think he will have good ground for taking action against you. Obviously, it is open to you to do what you can to benefit by your previous connection with the "K Studio" without actually taking the name of the latter.
A. K.-1. Licences for businesses in Chester are dealt with at New Arts Buildinge, Liverpool. 2. It should be simply a matter of form in the case of an ex-service man. The object of the Order is to safeguard such men as yourself from interlopens starting businesses in their absence. Each case is investigated on its meritc. The office has not published any conditions of the granting of licences. 3. Allowing 5 ft . for the sitter and for the photegrapher behind the camera, the minimum studio length for full-length cabinets with an \(8 \frac{1}{2}\)-in. lens is 16 ft . With a \(10-\mathrm{in}\). lens it is 20 ft ., and with a \(12-\mathrm{in} .24 \mathrm{ft}\).
EB. E.-The dark marks in the prints are plainly due to local imperfect fixation. Yon can see that such is the case in one specimen from the fact that the patch has a straight line where one print has lain upon another in the fixing bath. We advise you to use a strenger fixing bath than you are doing, namely, 6 ozs . Hypo to 20 ozs . water, and to use two baths of this strength in succession. Bath No. 2 should be fairly fresh. As soon as it has been in use for some time it may replace bath No. 1, and a fresh solution taken for No. 2. We think if you do this you will have no further trouble from this cause.
C. li.-l. As the studio is rather low, the best installation for yeur purpese is either one of halt-watt lamps or the inverted top-light arc of the Westminster Engineering Company, Victoria Read, Willesdon Junotion, London, N.W. For full-length cabinets in .a studio of only 17 ft . in length, the longest focus of lens which you can use is \(3 \frac{1}{2}\) inches, that is allowing 5 ft . altogether for space behind the sitter and behind the camera. If you can contrive to dispense with, say, 2 ft . of this space, you could use a \(10-\mathrm{in}\). lens, which would be a good deal better. 2. You require a licence, the office for which 1s 15, Athol Crescent, Edinburgh.
妚. D.-We think it is very doubtful if the staining effect of the metal coating will disuppear by use of the tank. It is impossible to say what will remove the stan, for we imagine that the stainremevers which might serve for stain from developer will be quite useless in this case. Apparently the only remedy for what has been done is to have the trough given a thorough coating of some varnish such as asphalt, which will protect the metal from the fixing bath. Even this is not likely to be thoroughly permanent, particularly if acid fixing baths are used in the trough. It soems to us that it is a case where the repairer should be re guired to make good the damage he has done.
FF. G. F.-So far as we knew there is no exact rule or ratio as regards the relative preservative power of sulphite and metabisulphite. Roughly, metabisulphite used instead of sulphite in a develeper will give as good preserving effect if its quantity is
one-quarter that of the sulphite-e.g., you can certainly replace 8 ozs . of sulphite by 2 ozs . of metabisulphite, probably by considerably less metabisulphite, though the effect varies, we think, with different developers. But as metabisulphite is very much less soluble than sulphite, it does not help matters much as regards making a more concentrated developer. As a matter of fact M.Q. is not well adapted for preparation in very concentrated solution, and we do not think you will find it practicable to make up stronger solutions than those in, for example, the Imperial M.Q. formula.
V. A.-Evidently the copyright was created under the old Act according to which copyright lasted for the life of the author (your father) and for seven years after his death. Therefore, if your father died seven years befere the present Copyright Act came into force-namely, in June, 1912-copyright in all the works which he made has expured, and there is no means of re-creating it. But if your father died less than seven years before June, 1912, copyright may perhaps be prolonged and still be in existence, for the reason that the term of copyright which existed at the time the present Act came into force is determined (according to the new Act) as though this new Act were in force at the time the photographs were taken. According to the new Act, copyright lasts for the definite period of fifty years. From these particulars you should be able to find out for yourself whether copyright stili subsists in the photographs taken by your father. You will find further particulars, as regards transfer of ownership, etc., in the manual "Photographic Copyright," issued by ou: publishers.
P. T.-It is not practicab'e to give a definite formula for the iodinecyanide reducer ewing to the great variation in the commercial strength of cyanide, but we can prescribe a working formula which you can apply to such materials as yon can purchase. Make a 10 per cent. solution of potassium cyanide, and buy, if yeu can, the ordinary tinoture of iodine from the druggists. If you cannot buy this, dissolve flake jodine in rectified spirit or methylated spirit to a 5 per cent. solution. To make a working reducer, take now, say, 4 oz . of water, add about \(\frac{1}{2}\) drachm of the cyanide solution and then the iodine solution a few drops at a time as long as the iodine is decolourised by the cyanide. As soon as a faint yellowish colour persists add a drop or two more of cyanide to remeve it . The mixture will be an iodine. cyanide reducer, which very likely may act somewhat too quickly, in which case add water as required to slow its action. If, on the other hand, the action flags, add more ryanide cautiously, and, if that is not sufficient to energise the reducer, add still a little more iedine.

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IMPORTANT NOTICE TO READERS.-Until further notice agents woill supply the "B. J." to order only, as the high price prevailing for everything in connection with newspaper production prohibit the distribution of surplus copies for chance sales. It is therefore necessary in order to ensure the regular delivery of the "B. J." each week to place an order definitely with a dealer, newsagent or bookstall clerk, or to send \(a\) subscription to the publishers.

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}

\author{
No．3108．Vox．LXVI．
}

FRIDAY，NOVEMBER 28， 1919.

\author{
Prica Twofbrior．
}

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 tributavl in＂Aremanta＂Nutes．＂（1＇．608．）
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Mr．F．．W．Parfite muggeve photegraphin；the stan＇a dive an an in． coroming asechand of masuaring the fical lengthe of lentew．（I＇．702．）
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\section*{EX CATHEDRA．}

Fair and Con－It is now announced that the Photo－ gresses． C．Grol graphic Fair organised by Aur．Arthur C．Brookes，of our contemporary，the＂Photographic Dealer，＂will be held at the Horticnltural Hall，Westmin－ ster，from April 16 to 24 next．Mr．Brookes states that many applications for space by photographic firms have already been received，and that those wishing to be repre－ sented at the Fair should communicate with him at as early a date as possible at Sicilian House，Southampton Row，London，W．C．1．During the period of the Fair two congresses will be held and will have their head－ quarters at the Horticultural Hall．One is that of the Professional Photographers＇Association，suggestions for which are invited frem its members by the secretary（Mr． S．H．Fry，Frisian House，5，Highbiry Grove，London， N．）．An exhibition of professional photography will also be held in conjunction with the P．P．A．Congress．The other conference is that to be arranged by the Photographic \({ }^{1)}\) ）ealers＇Association．Its secretary（Mr．A．Ogleshy，37， Bedford Street，W．C．2）will likewise welcome any sng－ gestions of subjects for discussion or features of the congress of particular interest to those engaged in the sale of photographic requisites．With all these attrac－ tions timed to be forthcoming within a single week there should be no uncertainty that the Fair itself and the meetings of professional photographers and photographic dealers will secure a full measure of success．Incidentally it should be mentioned that the Chemists＇Exhibition will the open on one of the days during which the Photo－ graphic Fair is being held at Westminster．

\section*{Directory of Socleties．}
which we compile each year for the ＂British Journal Almanac＂is now very nearly com－ pleted for the 1920 edition．We have，however，still to receive particulars from a few societies．Apparently，in the case of some secretaries it is necessary to make appli－ cation a second and a third time in order to aronsa realisation of the fact that a big book like the＂Almanac＂ mnst close its pages by a definite date in order to ensure punctual publication．Perhaps unwisely，we give society secretaries a longer period of grace than any other class of persons represented in the＂Almanac．＂When every allowance has beell made for the transfers of secretary－ ships as a consequence of the engagement of men during the war，wo cannot but think that there is a certain laxity in supplying particulars the publication of which is bonnd to be of，at any rate，some advantage to a society． In some cases secretaries are good eneugh to credit us with powers of divination．They return our form simply with the intimation＂Particulars as last year，＂but omit to
tell us the name of the society to which their message relates. In instances such as this, as well as in those where no answer whatever is forthcoming, we are bound to follow our usual custom and to insert the name of the society, followed by the advice that particulars of its present officers, time and place of meeting, etc., have not been ascertainable.

Import Legis- So far as can be gathered from a first lation. before Parliament which is popularly referred to as the Anti-Dumping Bill proposes to stabilise the emergency regulations as regards the importation of certain foreign goods to which reference was made in this column in our issue of August 29 last. Under the Bill the importation of certain goods may be prohibited. These goods are itemised in a schedule to the Bill, and are seen to include synthetic photographic chemicals (pyrogallic acid is specially mentioned, among other organic chemicals) and optical glass, including lenses, prisms, and like optical devices. While it is out of the province of a technical journal to discuss the political aspect of such measures as these, it may certainly be said that the Bill promises to arouse a great deal of opposition, and already its provisions are being made one of the chief features of a by-election. Many who have been convinced Free Traders have, as a result of the war, brought themselves to favour some policy of exclusion directed against enemy goods, but such, of course, is not the purpose of the Bill, the provisions of which, so far as they concern prohibition of importation, are directed against goods of any alien origin. Further comment than this must be postponed until the provisions of the measure are more adequately explored in the course of debate in the House of Commons.

\section*{Bubbles.}

Much unnecessary work is caused in the
finishing of bromide and gaslight prints by allowing minute air-hells to form upon the surface during development. Very often the cause of the tiny white spots is not recognised, as they are attributed to dust upon the negative or even to imaginary defects in the coating of the paper. The most prolific cause is careless wetting of the paper before development. It is a common practice when developing enlargements to place the exposed paper in a dish, and to turn the tap upon it to make it lie flat and to cause the developer to flow evenly. In these circumstances the water becomes charged with tiny bubbles which adhere to the paper and cause the defect complained of. The remedy is to swab the surface with a pad of cotton-wool either while in the water or immediately after immersion in the developer, when the bubbles will be broken and the solution allowed to act properly. Even if the paper be not wetted before development bubbles may be produced hy diluting the developer with water drawn from the tap and not allowing time for the bubbles to rise and break. This may occur when a single solution such as Azol is used, or with concentrated stock solutions of amidol or metol-hydroquinone. It may be well to add that bubbles are less likely to appear when a liberal quantity of developer is used than when there is only just enough to cover the surface.
Print Paddles. A great help to clean working in print paddle. This is a rod with a flattened disc or of a at one end, its use being to push the prints well under the surface of the fixing solution, and to move them slightly, without having to contaminate the fingers with hypo. Such instruments have been made in celluloid, but these were rather light and small for professional use,
and most printers have improvised something on their own account, very often a piece of absorbent wood which has rapidly become saturated with hypo and useless for its purpose. A shade better than this is a large wooden spoon about 18 ins. over all, which has been well baked while new, and then saturated with paraffin wax. This is less absorbent, and the rounded bowl is excellent for dabhing on the prints. Effective paddles have been made by taking a stout brass wire, covering it with a pure rubber tube and bending it into the desired shape, the ends when joined being covered with the rubber tube made liypo-proof with patching rubber and solution. Gutta-percha is rarely met with now, but an ideal paddle could be made of gutta-percha tube, which is stiff enough to need no metal support, and even less acted upon by chemicals than rubber.

\section*{CALLITYPE: PHOTO-MECHANICAL REPRODUC- \\ TION OF LETTERPRESS.}

Ove of the results of the deadlock in the New York printing trade has been the resuscitation of a method of "setting " letterpress according to which use is made of photo mechanical processes for producing the printing surface. The method has been the subject of articles in some of the New York newspapers, by whom it has been described as a sudden discovery, made for the purpose of providing emergency means for the production of newspapers without the aid of hand or machine type-setting. As a matter of fact, both the idea and the first practical application of it are nearly twenty years old. It was in 1901 that a printer, Jacob Backes, devised the system of "setting" letterpress on a typewriter and of making from the type. written original a printing surface by a photo-mechanical process. Mr. Backes, who is still living, gave to this process the name "Callitype," not a very descriptive title, since it meaus simply "beautiful type." It is, of course, simply another form of the same name (Kallitype) applied to a process of photographic printing with sensitive iron salts, which is still fairly familiar to photographers. It is difficult now to conceive the motive which could have prompted Mr. Backes to have devised an alternative system to ordinary type-setting. At any rate, he produced a periodical called the "American Callityper," several issues of which made their appearance. Speaking from memory we think it was one of these which formed the subject of an appreciation in the "Photogram," whose editor, the late Snowden Ward, with characteristic optimism and enthusiasm, hailed the new departure as a revolution in the production of letterpress periodicals, and as providing an immense new field for the commercial application of photo-mechanical processes. So far as we know, however, nothing more was heard of Callitype until the recent printing dispute in New York provided the occasion for the employment of a process by which publishers conld produce printed matter of a kind in circumstances which deprived them of the use of hand-set or machine-set type.

Apparently very few of the New York publishers affected by the strike have turned to utilise this emergency process. We have received only two periodicals for which it has been used, namely, the "Literary Digest" and tha "Scientific American." The former, which was the first to employ the method, has its letterpress "written "on a typewriter and photo-engraved line blocks made from such originals upon a somewhat reduced scale. In the case of the "Scientific American" the type-written letterpress is reproduced, apparently on the same scale as the original, by means of photo-litho transfers on to the lithographic stone, the edition of our contemporary being thus run off
on lithographic presses, whereas, presumably, a typographic press is used for the "Literary Digest."

In view of the fact that these nieans must have been devised at extremely short notice the printed result may, perlaps, be considered fairly satisfactory. At any rate it is clear and readable, and in the case of the reduced reproductions used by the " Literary Digest " does not impress the reader as something altogether diferent in kind from ordinary type-setting. But in both cases the matter suffers from a defect which arises from the process, and evidently is one which is inevitable in any system of preparing letterpress in the first instance on a typerriter. However carefully the original manuscript may be copied by the typist, it is impossible that the line should end with the same mathematical alignment that is secured in hand or machine setting. The compositor who sets type by hand obtails this exactly equal width of each line by the insertion of "leads" of anitable width between the various words. In setting matter on the Linotype machine, the same result is secured by an extremely beautiful and automatic mechanical device which can best be described as consist-
ing of a series of tapering pieces which are thrust upwards between the separate words in a line, pushing thens out to correspond with the limits of the type-space on each side. The Linotype operator las thus only to judge, slightly in advance, the point at which he shall break his line; the machine then comes into action when the line is completed, giving it the exact width which has been chosen for the setting. It is inconceivable that even a typist possessed of the most exceptional powers of judging how to space and divide each line could ever equal the exactitude of the alignment on the right-hand of a printed column which is obtained without any difficulty whatever by the ordinary methods of type-setting. On this gromud alone it may be thought that while Callitype may serve the purposes of an emergency it is never likely to prove a serious competitor of the compositor. Standards of form and precision in printing lave become so high that the uecessarily ragged right-hand edge of a column of letterpress reproduced from a Callitype original is certainly anathema to the printer, and would surely meet with the disapprobation of a large section of the public.

\section*{DODGING THE WORKING=UP.}

Tur. profuction of a good enlargement usually incurs an anount of hand work, sometimes extensive, on either the nemative, the dry enlargement, or on both. The greater part of this work might with alrantage be replaced by chemical work and by control of the enlargement during expmiure.

In the ense of hard or flat negatives it is obriously easier to reluce or intemsify than to dotain the nemessary softeness or omitrast by means of brush and pencil. When neither reduction nor intensificatron fits the case, and yet the negative is wanting, perhapa a new one from a glass pesitive will prove worth while. It monetimes happens that part of a negative only is at fault, the backgmond of a portrait study is ton strong, or certain figures in a gronp are liarsher than others, or more prominent. In such enses, effective manlts can be oblainell by blocking out the gioxl portions (on the glass side) and making a very thin transparency of the negative. When this is dry it is bound in register to the negative (the latter having latn cleamed of the llocking-out paint) and an enlargement made of the combination.
Any dugree of correction, even to a level grey, can boobtained this way ; tho depth of the tranapanency decidea the degree.

For mechanical treatinent luring exposuro some pieces of thin art mounting, mome transparent white paper-similar to that need for negative bags- piece of fine black nettIng, another of white musquito netting, sume fine iron wire, a sheet of plate-glass free from flaws and scratches, and a white glasmheadel hat-pin will all be found aseful.
A most serviceable aid when "dodging" is a vignette holder in the form of a wonden framo mounted on a stand. Jfale of \(2-\mathrm{In}\). Wood, the frame should be of a diameter equal to the longth of the largest size commonly made. The base measurewents are such as to allow stability with sufficient height to b-ing the centre of the frame level with the normal position of the luns when the accessory is standing between the lens and the essel. With such a aupport, far more can be accomplished in the way of vignetting, combining, shading, diffusing, and dindging than can be done with the hand alone, and the operazions ean be performed with a precision that is impossible when working without a support. It sometimes happens that part of an enlargement requires dodging throughout the exposure, while another part needs treating for a fraction of the time onity. In such cases the frame will take one half the
dodging off one's hands, leaving them free to attend to the more delicate bits.
All this sounds moro suitable to trade and commercial work than any other kind, and certainly they offer more scope for "dodgments" than studio portraitire does. With the latter, begatives can bo standardised more easily, and the need for correction obviated. As a matter of fact, however, skilful control of enlargements is a valuable work anywhere, and of particular value when dealing with copies.

To return to tho stock-in-trade, the art mounting has an milvantage over ordinary cardboarl, inasmuch as it is ensily cut to exact slapes for tlelicate jobs, and at the same time it ean be torn for lroad vignettes, the fluffy edge leing an advantage.

The transparent paper is useful for eliminating part of a picture with the minimum of tronble. For instance, to remove a figure from a groull, instearl of knifing away the negative or painting out and subsequently aerographing, a vignette is cut so that when laid on the easel it will closely fit the figure which is to be removed. A piece of the transparent praper is cut to the same size and shape as the vignette and fixell with a small trace of gnm to the sheet of glass, which has been previously rearel against the wooden frame, midway between lens and casel. The paper is placed so that it just diffuses the image of the unrequired figure. To do this it may be necessary to move the frame and glass close up to the easel, and any stopping down should be done first, as the lens aperture controls the effect to some extent. The vignette is held over the figure while an extra exposure is given. This is neceswary to compensate for the opacity of the diffusing paper. The result on developing should be a solt grey patel which the b. and w. artist can easily work into the background (or leave alone altogether). The black netting, stretohed on the frame with four push pins and placed half-way between easel and dens, will sare half the spotting of a large picture or smoothing of a face. To get the maximum effect without appreciably softening contrasts or focus, the size and kind of mesh illustrated should be used. The white mosquito netting will decidedly soften the picture besides smoothing out apots.
The wire is uselul to hold cut pieces of card or paper to shade parts of a picture during exposure. The cards can be hung from the frame with drawing pins, and so easily ad-
justed to a nicety. Similar effects can be obtained by using neutral tint water-colour on the glass sheet.

A glass-headed hat pin occasionally comes in handy to print in a dark spot such as the pupil of an eye, but it must be


Actual size illustration to shew suitable mesh of black diffusing material.
used with extreme care, or it will defeat its own object. Invaluable in odd cases, careful tests have to be made before using this dodge on one's last sheet of \(30 \times 40\).

Combination pictures can easily be made by the aid of a piece of art mounting cut in two. Each half should be capakle of covering that half (of one of the negatives) that is not required. One cut only must be made; whether straight or otherwise, no trimming is permissible. Having focussed up
the required part of one negative on that part of the easel where the image is desired, the unwanted portion is vignetted off with the cut edge of the correct card, which is securely pinned to the frame. After making the exposure and covering the paper-without disturbing its position on the easel-with a thin sheet of black paper, the negative is removed and the other one put in its place. Then the other half of the out card is pinned on the frame with its cut edge exactly coinciding with that of the other. When the join is made as perfect as possible, the first card is carefully removed. The irame must not be disturbed all this time. The second negative can now be focussed up, using a piece of white paper held against the black to focus on. If these operations are carried out with care and the exposures correctly calculated, there will be no trace of the join in the developed enlargement.
In the same way narrow pictures-particularly if they contain water or grass-can be made square, and vice versa. Skies and foregrounds can be extended vertically and mountain ranges horizontally. Of course, this means repeating some part of the picture or bringing in some other negative, but both dodges are useful when it is required to fill a given size without cutting anything off, and the dodges, if carefully engineered, are seldom suspected.

The above-mentioned dodges are mostly applicable, under slightiy different conditions, to copying, it being quite as practicable to shade or vignette a negative during exposure as it is to treat an enlargement. In some ways it is easier, as the effect can be fairly well judged on the ground glass; and also, as plates, on account of their greater latitude, seem to lend themselves more to this kind of work than papers do.

Thermit.

\section*{PRACTICUS IN THE STUDIO.}
[Previous articles of this series, in which the aim of the writer is to communioate items of a long experience in studio portraiture, have appeared weekly since the beginning of the present year. It is not thought possible to continue the series to the length of that by the same writer which ran through the "British Journal" some years ago, hut if any reader among the younger generation of photographers, and particularly those engaged as assistants, has a particular subject which might be dealt with, his or her suggestion will he welcomed. The subjects of the previous articles of the series have been as follows :-

A Talk About Lighting (Jan. 3).
The Camera and the Lens (Jan. 10).
Managing the Sitter (Jan. 17).
Backgrounds (Jan. 24).
Studio Exposures (Jan. 31).
Artificial Lighting (Feb. 7).
Printing Processes for Portraiture (Feb. 14).
Stadie Acceseories and Furniture (Feb. 21).
The Surroundings of the Studio (Feb. 28).
Stadio Heating and Ventilation (March 7).
The Postcard Studio (March 14).
The Printing-Room (March 21).
About the Reception Room (March 28).
Home Portraiture (April 4).
Portable Studios (April 11).
Copying (April 18).
Handling the Studio Camera (April 25).
More About Lenses (May 2).
Enlargements (May 9).
Advertising the Studio (May 16).
Mounts and Monnting (May 23).
Business Methods (May 30).
Photographing Children (June 6).
Portraits of Elderly People (June 13).

Something about Lenses (June 20).
Hand Cameras for Professionals (June 27).
The Dark-Room and Its Fittings (July 4).
Plates and Their Work (July 11).
Apparatus Repairs and Renovations (July 18).
Posing the Head (July 25).
Intensifying Portrait Negatives (Aug. 1).
Workshop Jobs (August 8).
The Personal Factor (Aug. 15).
The Keeping of Negatives (Aug. 22).
Reduction of Negatives and Printa (Aug. 29.)
Leaky Roufs (Sept. 5).
Blinds and Curtains (Sept. 12).
Miniatures (Sept. 19).
Printing Portrait Negatives (Sept. 26).
Wedding Groups (Oct. 3):
Combination Printing (Oct. 10).
Flashlight Work (Oct. 17).
Flawhlight Portraiture (Oct. 24).
The Question of Outit (Oct. 31 .
Telephoto Lenses for Professional Work (Nov. 7).
Changing Quarters (Nov. 14).
Carbon Printing (Nov. 21).

\section*{CARBON PRINTING.}
II.

To work in comfort, it is very necessary to be provided with an efficient squeegeeing outfit, consisting of a flat squeegee, a stout glass, or zinc, plate, and a piece of thin rubber sheeting. The squeegee may be from 10 to 15 ins. in length, according to the size of the work, as it is necessary for the squeegee to be at least as wide as the print. The rubber strip should be
soft and velvety so that contact can be secured without undue pressure. Roller squeegees are not suitable for carbon printing. The " mounting board," on which the tissue is attached to the temporary suppoxt and the developed print to the transfer paper, may be a slab of plate-glass, marble or slate, or a stout plate of zinc supported upon wood. It should be
absolately flat and non-absorbent of chemicals. The rubber cloth should le about the size of the glass plate and should be soft and free from creases. Some printers use a piece of stoat, single transfer paper instead of a cloth. This answers perfectly, but is wasteful, as one piece does not serve for many prints. Eighteen inches square is a useful size for the mounting board and cloth. The squeegeeing apparatus should all be well rinsed in clean water after use. This avoids crystals forming upon the surfaces, which might canse trouble. The botting-paper should be thick and tough so that it can bo usel repeatedly. Ordinary blotting is not sufficiently abcurbent, and it is too soft when wet to be pleasant to use.
If possible, a square galvanised tank about 4 ins. deep shoald be ased for development. Failing this, an ordinary wal galvanised bath may be used. Shallow dishes allow the water to cool too quickly. A small gas-ring underneath the tank will keep the water to any desired temperature and save much time, as it is not necessary to renew the water often. Even when quite dark it does not affect the prints, and different colours of tissue may be developed together without altering the tints. If the water froths two much aftor developing a number of prints a bit of rellow soap moved abont in it for a few seconds will clear it. A few small leaden weights are useful in keep the exposel tissue below the surface belore stripping, but they may only be placed upon the margins of the sapport and not upon the tissue.
Hesides the dexible support, opal glass or grained zine plates may be used to develop the tissue upon. These must ine waxed in the usual way. With new opal there is a tendency to suck, utuless the first waxing is very thorough. It is a gind plan to wax them and allow them to stand lor a week or so hefore use, then to re-wax them in the ordinary way. Spciled prints may be scrubbed off opal with a nailbrush if the sulface appeara cloan; they may bo wasel and used without other cleaning, but if there is a persistent tint or trace ol the image, they must be well rubbed with Monkey brand smpp, l'aumhine, or similar cleanser, till the sarfaco is quite clean again. Flexible suppart must not be rubbed. Spoiled printa must be removed by transforring in the usual way. Ans creased or damaged transfer paper sheuld be navel lor this purpme. On the whole, fincly ground opal glass is the best temparary sapport, sa it can be usel until it is broken, and it improves with use. The developed prints can be set up in racke in dry, and the prints cume off flatter than from the fiexible supports.
When the print has to be transferrel to a rigill jermanent sappont, Euch es ivory, wund, pmolain, or glass, flexiblo support must be usen, as it wenld bo obviously impossible to \#nuregee two rigid surfaces together with any hope of eqparating them again. With such materials a iransferring solntion, made as follows, must bo used: One ounce of Selson's No. 1 gelatine is soakel for four hmurs in a pimt of water and then diswolvel by standing the jar in hot water. To this in addell in amall quantities at a time twenty grains of chromn alum dissolvel ia two ounces of hot water, stirring well the while The sarface of the aupport is costed with this, and when set, but not dry, the print on its flexiblo support is aqueegeed into contact and allowed to dry. A variation of this is to floor the surface with the gelatine solution and equeegeo down at once. Of course, in either case the print must be saked in tepid water nutil quite limp. The samo solation may bo used to coat plain ghase upon which transparencien for the lantern or for enlarging aro to bo developer, but in this case the subetratum must bo allowed to dry upon the glase beforo using. The chrome gelatine solution will not keep, as it beromes insoluble on setting, so that no more shoakd be prepared than can be used at once.
Single transter printing differs only from donble, inasmuch as the print is translerred directly to the permanent support,
which is usually paper coated with insoluble gelatine. The manipulation is exactly the same as for flexible support, with the exception that the print is alumed immediately after development. The only drawback to this method is that reversed negatives must be used for all subjects which would betray a lateral inversion of the image. In the case of enlargements and copies of pictures taken with a view to carbon printing, this is easily done. For large work where rough-surfaced papers are required, the single transfor is invariably used, as the original surface texture of the paper is preserved, and not flattened out, by contact with a waxed support. Single transfers are usually employed for opal pictures, and in this case no substratim or preparation of "the surface is necessary, the ground surface giving sufficient "tooth."
Daylight is usually employed for the production of carbon prints, and it is generally agreed that the best results are so obtained; the electric arc is sometimes used, but unless the tissue is specially sensitised to obtain the maximum of contrast, the prints are apt to be rather flat. I have found the most satisfactory substitute for daylight in the mercury rapour tube, which gives results indistinguishable from daylight. The uniformity of this light is a great adyantage, as prints may bo made by timing instead of using an actinometer, very even depth being obtainable throughout an order, provided that the sensitiveness of the tissuo does not vary. Of the arc lamps, the Northlight printing lamp is, to my mind, superior to the enclosed arc.
Although I have only described one method of drying tissue after sensitising, there are others which are better suited for working on a larger scale. If a large, well-ventilated darkroom be available, the tissue, after having the surplus bichromate solution lightly squeegeed off, may be hung up in the open and allowed to dry spontaneously. Climatic conditions greatly affect the rate of drying, and, as a rule, if the tissue be not thoroughly dry in eight hours, it will become insoluble and useless. Four hours is a good ave agge time for drying, and the temperature should be regulated 60 that this time is not greatly exceeded. Gas or coke fumes are also likely to cause a partial insolubility known as "tint." This appears in the form of a general log all over the exposed tissue, including the "safeedge." In my opinion, the safest and best way to dry tissuc is to use a tightly closed metal. lined box or cupboard fitted with racks to carry a number of laths upon which the wet tissue is pinned; below these are one or more large dishes filled with commercial chloride of calciunn, say 7 to 14 lb . in each dish. This absorbs the water rapidly, and the tissue dries quickly and evenly and Iree from all outside influences. If not required at once, the tissue may be safely left in the chamber. My practice was to take it down off the laths, roll it up, and put it into a large calcium tube similar to those used for strong platinum paper. Before use, the tissuc should be exposed to an ordinary atmosphere until limp enough to cut without cracking, as cracked tissue is aseless. I prefer to cut all tissue into sizes with a card-cutter, as, if torn, as is commonly the practice, thero is great danger of dittle chips of the pigmented gelatine getting between the tissue and the support when mounting, causing spots which are difficult to remove from the finished print. A very quick and casy way of sensitising tissue is to use a spirit sensitiser. This is brushed on to the insensitive tissue with a flannelette "Blanchard brush." The tissue dries in a few minutes, and may be used at once. The solution, with brush and full instructions, may be obtained from tho Autotype Company. I have not obtained results by this method quite equal to those got by the ordinary way of sensitising, but it is convenient when a small quantity of tissue is wanted in a hurry.

Pacticus.

\section*{SPOTTING PRINTS.}
[Although the spotting out of pinhole markiugs from prints is perhaps the form of "retouching" which is most commonly needed among both amateur and professional photographers, it is perhaps that which those of both classes find a difficulty in doing, or gettiag done, satisfactorily. Hence the series of very practical hints contained in the following acticle from our contemperary "American Photography" will find an interested circle of readers among amateur workers as well as in the ranks of photographic assistants.-EDs., "B.J."]

At my work as a commercial artist I handle many photographs. In a year's time, fix up, paste up, and patch up soveral hundred, if not several thousand. They come in all sizes and colours, from both professional and amateur photographers; they come from the police department, the farmer, and the business man Some of them are in one piece and some look like a orazy quilt, while many are excellent prints from a technicrl standpoint. These prints, or those that need to be, are "doctored" so they are suitable for the half-tone process; they are worked up according to their meeds or according to the customer's wishes, all the way from taking out a few spots to covering the whole photograph. Out of all these prints there are very few but need some spotting at least. The reason why there are so few prints that do not need spotting or retouching is hard to figure out. I have come to the conclusion that photographers are either careless or lack the necessary knowledge to do the spotting; therefore this article on such an apparently simple subject.

I am going to give the artist's method of retouching and spotting, which differs somewhat from the photographer's in being a little more elaborate as to colours, but at the same time more practical. I am not going into detail on retouching, using the air brush, masks, etc., but am going to explain the artist's method of everyday spotting, using only the small brush and colours.

Any print may be spotted; the matt-finished paper probably takes the colour a little better than the glossy, but the finish is of no material differenoe, and one should hardly use a grade of paper simply because it is easy to spot, for in the first place there should be no spots. There is m method, however, of preparing a photograph so it will take the colour better, by rubbing the surface with a suitable solution-ox gall, saliva, and gelatine being some of them. I prefer the gelatine. It is bought in thin sheets and melted in a double boiler with as little water as possible. It is then poured into a mould; the lid of a small box will do; when cold it is removed, and it will dry into a hard square piece. When used, a piece of cotton is moistened with water, rubbed on the surface of the gelatine, and then on the surface of the photograph. It serves the purpose of cleaning the print and at the same time leaves a little gelatine, but not enough to make it sticky. Any photograph can be treated in this way, but if it happens to be a platinum print, too much rubbing will mar it. Ordinary gaslight paper can be rubbed very hard without injury.
The tools used are few in number, being one or two good red sable brushes and the colour. The red sable brush is the only

\section*{No. 2}

Fic. 1.-Showing red sable brush. Actual size of point with holder partly out of.
one suitable for this work; it points up well, and the hair is stiff enough to spritg back into shape when released from the pressure on the paper. (See fig. 1.)
The colour plays the most important part in successful spotling. The formula given here is for quite a batch; it can be casily cut down to any desired quantity. These are regular water-colours and can be secured at any art store. They come
in the regular size tubes, and are not what are called " retouch colours," which will be mentioned in a later paragraph.

The following colours are needed to make up the stock colour:-
\begin{tabular}{|c|c|}
\hline Sepia & 4 tubes. \\
\hline Vandyke brown & 3 tubes. \\
\hline Sap green & 2 tubes. \\
\hline Lamp-black & 2 tubes. \\
\hline
\end{tabular}

The colours are all squeezed out upon a piece of glass or a mixing slab, then thoroughly ground together with a palette knife; a case-knife will do. After being thoroughly mixed, it may be placed in a jar or c \(\because \mathbf{r}\) receptacle until we are ready to mix the graduated colouss. Before mixing our colours it will be well to consider the two kinds of colours with regard to their covering quality or density. They have been named opaque and transparent colours. While any colour is opaque if put on thick enough, it is not necessarily an opaque colour. With the addition of white to the colour it becomes opaque. The advantage of working with opaque colours is that they can be worked one over the other, the light over the dark colour or the dark over the lighter shades. A white spot on a print can be very easily built up with a transparent colour, but if the spot happens to be black it will need a light opaque colour to cover it. With the transparent colours, the white paper showing through the colour makes the lighter shades in proportion to the thickness of the colour on the paper. With opaque colours the shade depends on the proportion of white mixed with the colour.

The method of mixing colours is as follows:-Fig. 2 represents the colour slab that is used most; although it is not absolut lly necessary to have one, they are much handier than


Fio. 2.-Showing the five-seotion slsb in which the parions tints needed for apotting are mixed.
saucers or a sheet of glass. The graduated colours range from the stock colour No. 1 to the lightest colour No. 5 , which is nearly white. The white is obtained in tubes or small jars. There will be more white used than any other colour, so it is best to buy it in small jars. Any good grade water-colour white will do. A jar of the white is put on the mixing slab and just a touch of stock colour is mixed in with it, which will give a very light grey. About one-fifth of this is put on the slab for the No. 5 colour. You are now ready to mix the No. 4 colour. A little more of the stock colour is mixed with the remaining colour on the slab and we have colour No. 4, and so on, each time adding a little stock colour, until we get to colour No. 1, which is nearly all stock colour. The idea is to get the colours evenly graduated from the lightest down to the darkest.

Another way which might be easier to graduate them evenly: Mix No. 1 and No. 5 first, then No. 3 half-way between theso two, and then the two remaining colours. Besides tho five graduated colours on the slab, we sometimes need pure black nad pure white, which are generally kept separate in small jars. The best puro black is what is known as "retouch brown." It is brown only when thinned out with water, and it will everer the blackest kind of glossy print. It is used only to touch out white spots on the darkest shadows on glossy prints; on any other prints the darkest colour on the slab will be dart. enough. Retouch brown dries with a gloss; the other colours dry with a dead finish.

The manner of applying the colour to the print is something that comes through practice, and is rather hard to explain. The brush is dipped in the colour the full length of the hair and then wiped partly dry and rubbed on the colour. The whole brash should be thoroughly moist with colour or it will not point up properls. A blotter or rag should be handy to wipe off part of tho colour it the bush will not come to a fine proint. Alter a little practice it is easy to judge how much colour and how mach water to combine to get the poper point.

Probably the part that requires the most skill is matching the different tones on the photograph with the relouch colour. llere is where the graduated colours are a great help. With white and black and the five colours on the slab, it will be much easier to find the right slado than when using only one or two colours. These colours ere mixed for the averago warm hlack-and-white galight print. It the print is of sepia tono a litle more Vandyke brown added to the colour while mixing with the brush will help to get the proper shade. The way to apply the colour to the spots without its being noticeable depends on the size of the spot. A smsll spot will need only ono thuch of the brush to eliminalo it, but the larger ones are not quite measy to get rid of. To cover the larger ones and place the colour smonthly is best accomplisheal by stippling. This
simply means to fill in the space by the nse of small dots until it is a solid mass to the naked eye, but if put under a magnifring glass it would appear something as shown in fig. 3. This represents the filling in of a light spot with a darkel. colour. Fig. 4 represents the filling in of a dark spot with a lighter colour. If the colour does not match on the


Fig. 3.-Magnifed image of light spot flled with dart colour.

Fio. 4.-Magniffed image of dark spot flled wlth light colour.
first application, it can be removed with a littlo moist cotion on the end of a brush handle. If only a small part of the colour is off, it is not necessary to remove the whole of it, but it may be touched up with a lighter or darker colour, whichever it needs. This is another advantage of working with opaque colonrs; the dark colour can always be oovered with tho light, or vice versa. Too much colour sloould not be applied; the thinner the coat the smoother the surface. If it cannot bo matched with ono or two applications it is best to clean it off and go over it again. A spot much larger than one-sixteenth of an jnch can hardly bo handled successfully with a hand brush; an air brush is needed.
Alter all is written about spots and spotting, it is much easicr and simpler to say: to avoid spots, clean the negativo thoreughly and keep it free from dust and lint, and you have the best preventive for spots, one which is better and quicker than all the water-colour remedics ever patented.
S. II. Avery.

\section*{AN ELEMENTARY SURVEY OF THE PRESENT POSITION OF AERIAL PHOTOGRAMMETRY.}
1. Irfinition.

Ierial photogrammetry masy bo defined as the acience of aqninlying aerial phonengraphy to tho making of maps.
2. Eimployment of Phologremmatry Outide Aviation.

Typical examples of the employment of photogrammetry outzide uvimion aso:-
(a) Phxographic survey lorgoly unod in Conndas and dsowhere.
(6) The Pertilhan method of photographically recurding scenes of erime
3. Eimploymens of Pholoyrammetry in Cianjunrtion with A viation.

Thero is littso doube that altimately photogrammetry will be largely umed an a chosp, rapill and ancurale inatrument for making mapre, showing distancre, contonta, and minuto topographical detail.

Aerial photogrommetry las grown up almout entirely during the war and ite problems hevo been partially zolved as they arose. Like every mothod of rurrey it has it limitatices, and although it would Lne almard to imagine it endirnly sopplanting mnre usual methods, thees is no doukt that it ann aimone shways be of tremendous asoztance.

For every individual tract of sountry to be aurreyed, before deciding to use serial photogrammotry, it will bo necessary to datermine among other things:-
(a) How much of the work is already dono, and whether the data in sufficient for the ecrial photogrammetrist to completo the जrisk.
(b) Whether the country is botler suital physically to ground sarvey than ho marial eurvey.
(c) The relative cont of the two muthode.

\section*{4. Some F'eotures of the Ideal Camera for Aerial Photogrammetry.}

In the ideal apparatus provision should be made for recording arcurately and automatically upon every photograph-
(a) The compass bearing.
(b) The alitude of the inatrument above a known datum plane.
(c) The hour.
(d) The direction and degrec of tilt of the optical axis as regards the vertical.
(e) The optical centre of the photograph (i.e., the intersection of the principal optical axis and the sensitive surface).
It is essential that the principal focal length be accurately known, and that the sersitive surface be strictly flat and perpendicular to the principal optical uxis.
It is further very desirable that some simple stabilising device (gyroscopic perhaps) be inconvorated, so that, with a view to minimising oorreotional work, the optical axis will remain as far as qrossible in the direction desired.
The iens should qreferably be a highly corrected lype of wide aperture. The selection of its focal length will depend upon the garticular type of work in hand.
The sensitive ourface should preferably be panchromatio and of high speed, coupled with very fine grain. The base of the senaitive eurface may be either rigid or flexible. The relative advantages and dispdrantages of celluloid filth are oummarised below.

\section*{Adpantages.}

Adaptability to antomatic drive. Lighlmess.

Small bulk.

Dibadvantages.
Difficuity of securing flatness. Awkwardness in subsequent handling.
Diffioulty in keeping good panohromatism and high speed.

It is very desirable that the changing of plates or films should alter the position of the centre of gravity of the camera as little as possible Many semi-autornatic plato-changing cameras do not prossess this feature.

The focal-plane shutter is usually regarded as superior to other types for acrial work. Among its many advantages may be mentioned the fact that a "kick" of quick period vibration occurring during exposure will result only in a band of "movement" appearing on the photograph, whereas other types would show movement all over the photagraph.
The changing of the sensitive material should proferably be automatic, either wind-driven or motor-driven.
The exposure is perluap preferably made by the operator, but the entomatic succession of exposures is often advocated.
The moving parts and plates should be so housed that swing and tilt of the camera will not cause displacement. Gravity-fed cameras almost invariably fuffer occasional jambs through violent turning movements of the aircraft.
The eelection of size and shape of the plate or film employed wi.l depend upor the type of work in hand, the focall length used, and the altitude from which it is proposed to work. Weight and bulk also will, of conrse, need consideration.

\section*{5. Photographic Technique.}

Commercial lenses, plates, paper and ahemicals, and light fiters offer so wide a range of usefulness that in aerial photography no very marked departure from everyday practioe is necessary.
6. Campass, Altimeter, and Clack.

Any forms of these instruments that are compaot and accurate are enitable, and they should preferably be monnted in anr acoessible position so that they can readily be adjusted. There is no great difficulty in mounting them so that their readings are automatically reoorded apon the photograph.
The compass and altimeter shon.'d not passoss any undue lag in recording changes.

\section*{7. Inclinometers.}

In the absence of proved apparatus for maintaining the principal optical axis truly vertisal some form of inclinometer is desirable. Centrifugal force may at any time cause this instrument's readings to be inaccurate, but its errors will not necessarily be persistent. While aircraft is actuailly engaged npon phatography flying must be as straight and free from "stunts" as passible, and in such circumstances inelinometer readings may probably be very nearly accurate. There exist many neat types of instruments (gravity worked) which can be mounted inside the camera, and which will give readings of the degree and direction of inclination.
8. The Carrying Aircraft.
(a) High powered smail aeroplames present great handicaps by reason of vibration and necessary limiting of weight, dimensions and working space of the apparatns. Further, their rapid tnrns, climb and descent are liable to cause displacement of the photagraphic apparatus.
(b) Modinm and large size aeroplanes remove the handicaps of weight and space limitation, and in them a bay largely free from engine vibration is usmally available for the apparatus. In flying they are steady and probably are the best type for war-time photogrammetry.
(c) Absence of vibration and small centrifngal stresses from paitch, roll and yraw are qualities which might render the amall lighter-than-air craft suitable for peace-time, and partioularly obliqne, wark
9. The Camera Mounting.

Attention must be paid to :-
(a) Security.
(b) Absence of wibration and wind pressure
(c) Cleanliness.
(d) Ascessibility.

Until the diffioulties beretting gyrosoxpic and other stabilisers are completely overcome it is probably good policy to mount the camera so that it is either rigid with the aircraft or limited to a small range of movement in relation to the aircraft. For the cure of vibration troubles both methods have their advooates, and both have been
successfully amployed. Mountings on some form of cushion principle (either spring, rubber or pneumatic) are probably the most generally satisfactory.

\section*{10. Stabilisers.}

In warfare the loop, vertical bank, vertioal dive, spin, roll, etc., are common evolutions. Any stabilising device designed to maintain the optical axis vertical during such evolntions must necessarily be on the "gimbal" or some similar principle (it is obvious, for example, that a ball and socket support or snspension will not suffice), and the gimbal would need to be of such a size that the camera had space for a complete "somersault" in every direction. It would be necessary also that the camera controls (drive release, otc.) had provision for complete revolution in every direction.

Even with a gimbal fitting possessing these features it is very certain that gravity alone would not exert sufficient force to overcome the centrifugal force of, say, a loop. In addition to the centrifugal stressea set up in aeroplanes by pitch, roll or yaw (which stresses are, of course, much more violent in aircraft than in watercraft) it is necessary to overcome a swinging pendulom motion that may be at times set up by variable pull or thrust of the air screns, and it is probable that "lbumps" also would exert some peculiar stress. The solution that immediately suggests itself is the gyroscope. But it is very doubtful whether any gyroscopio device yel designed would oversome ali the complicated stresses that may be involved. And it should be remembered that a shock of stress to a gyroscopio stabiliser will under certain conditions result in a persistent alteration of the datum plane in which it is desired to mainfain the optical axis.

Any stabiliser that does not completely overcome any and all of the stresses to which the camera may in practice be subject would be an eonroe of danger if relied upon in photogrammetric work. Even is peace flying some incident in taking off or cimbing might upset the datum plane of the instrument, and out of a false sense of secnrity large errors in mapping might ensue.
The best working method at present is one in whish the camera's optical axis is normally perpendicular to the flying-level line of the aeroplane, and in which provision is made for the damping of vibration and for the free swinging of the camera through about 10 deg. in evary direction from the vertical. Under snch a system of monnting the carefu! oo-operation of the pilot in keeping the aeroplane on a level keel will usually limit the unwanted angle of tilt to, say, 4 deg . from the truly vertical. The use of mean photogrammetrically determined positions for terrestrial points will prevent the occarrence of any undne cumulative errors.

\section*{11. The Position of the Principal Opical Axis.}

The principal optioal axis in the ground photo. survey in Canada, and in the Bertillon method mentioned above, is maintained in a horizontal or nearly horizontal pane. In aerial photogrammetry such a position is unsnitable because of the necessity for using an extremely wide-angle dens, and beaause even the foreground of the photograph would be very distant. In aerial phatogrammetry, however, when the axis is truly vertical, map-making is extremely simple so long as the photographed territory contains tiwo known points and a sufficient number of other points suitable for addition to the map. Difficulty is experienced under this last head in desert regions. Where the cptioal axis is not vertical there is, of course, no reason why any side of the rectangular piate should be parallel with the gronnd; but where the amount and direction of tilit of the optical axis is known the correction of the photograph for mapping presents no great difficulty, and several workers have evolved systems and apparatus for the purpose. Where the amount and direction of tilt of the optical axis is not accurately known, so long as the photograph contains a sufficient number, kay four, of known points, the emount and direstion of tilt can be determined, and the distortion can be correated.

In order to save a large amount of work, however, it is highly important that the following factors should be known with the greatest possible acauracy :-
(a) A'titude of the camera above some known point included in the photograph (i.e., above nome known datum plane).
(b) The focal length of the lens.
(c) The direotion and amount of tilt of the optical axis.
12. Multiple lenzes.

Various forms of aincrift camera have been designed carrying more than one objective. The object in some has been to include in photo graphs taken eimultaneously the horizon in two different compass directions (opposed at, say, 90 deg.), so that from the position of the horizon upon the photographs the tilt of the optizal axis would be immediately determined. The diffoulty here is that when working lrom any great beight, end on days at all misty, the horizon line cannot bo fixed ppon aerial photographs with any approach to sccuracy. Tho object in other cases was to photograph as much territory es possible simultaneousiy (partly obliquely and partly vertically). so that from the position of the images of many known points could be doduced the position of the other points. One auch camera is the Panomans-Apparat of Saheimpllug, which, howover, is cumbersome, and its utility has not been fully cotablished.

As an aluernative it has been suggested that a ground namera asnd an serial camers should photnsraph each other's positixos simultancousty, so that Irom the poaition of the image of the airsraft upon a vertical plate exposed on the ground, and the position of the image of the ground camers vpon the abliqne phato exposed in the sir. trianglé wrald be araiable from which all the data as regarda litt, eca, enuld be deduced. Thore are many objections to this scheme, the chiof of whioh is perthape that the ground oamers would need to bo so lar forward, and would need to make so many changes of station, that in place of the aircraft a ground photo-theodolite or the plune-table might be ased with mone enso and slmost equal effect.

\section*{13. Ground Contour.}

Obligrue aerial photographa atudied comparatively yield useful data 3 in contour. Asmume that two photographs are taken obliqueiy Irum different viow-points, lut each including common territory. When a sufficient number of image points from ea sh havo been mado to cwincide when piolted upon the map, accume that there is some piob included io each photograph the images of which will not sincite when plotted upun tho map. It is abvioun that the altitude of that point is difforent from the altitade of the other points, and it in clear thst if wo plot both images upon the map and join each pouition to the point immertialdy benesth the cumaras at the moment of exjresure, the intersaction of the two lines will the the true position of the print spon the smap. It is also ciens that the alitude of the paint ons be calculated from the amount of displacement that uccurred.

Some Jent so the Zeis Steren-Micromder and the Zain-Pul. lrich Stereo-Kormparsens were introdused for the study of contour. Thew inntruments can be atwed for the measurement of differences in loval made vinible when paired sarial pholographa aro viowed in the merenscope. Alter sufficient leste, much is hoped from the preatical eraployment is carial pholygrammetric work of a simplified form of tho lateer indrument.

\section*{14. Conclusion.}

Many thoughtie perple have the imprension that for mep-making a low bundred serial phougraphs are all that is required.

Many surveryors, 0 , the other hand, with weil-proved faith in their excollont instraments, rathor disdain the awrial photograph.

Mownwhie inventors are luay improving aircrafb and photogram. motric apparatas, and mathomaticiana aro thay working out and - mpilifying ayctem ol correvtion.

The wholo mubject contain a faccinstion, and es sonn as the cheap. sues and acsuracy of ita empioyment have fimen demonstraled it is ofo to prophesy apredy recombition and arprecintion of its value. P. IR. Bowczall, Squadron Loader, R.A.F.

\section*{FORTHUUMLNO EXDIBITIONS.}

Uctober 13 to Norember 29.-Royd Photographic Society.Secrelary. J. Melatnah, 35, Rauall Square, W.C.I.
Uecember 20, 1919, to Jinuary 24, 1920.-Scottiah Photographis Federation. Fineriea clow December 1. Sec. : John Masdanald. 27, Ahasfeldy Streel, Dennitoun, Glagow.

Tue Zeiss Fibx, of Jxwa, accneding to a newapaper report, has been lorsal to olone down ite works hempmorarily through lack of conl.

A FLUSH HANDLE FOR CAMERAS, INSTRUMENT CASES AND LANTERN SLIDE BOXES.
Mavy are the instances in which the projection of handle or handlefittings proves an inconvenience on a camera, and a distinct disadvantage on an instrument case or lantern slide box, when it may be desired to store one on top of another. The handle shown in the sketches entirely overcomes such difficulties, and, being of sirmple form, can be fitted by anyone of comparatively small mechanical skill. The only operation requiring such skill is the making of the

recest to receive the handle; this, however, can the readily done by tho aid of a amall chisel, if the out'ine is first cut to the required depth with a sharp-pointed knife. The actual handle can be cut from n scrap of saddlers' leather or a portion of an old strap, a leathes pundi or small cork borer being useful, but not essential, for making the hole and the ends of the slots. The bridges are mado from strip brass if in. by 1-16 in., being secured by No. 6 wood thread screws of rbout \(\frac{1}{2} \mathrm{in}\). Jength if the thickness of wood will sllow. II, however, the wood is thin, it is better to secure


Cross section showing recess in wood.
the bridges by metal thread screws and nuts, as shown in the alcornative aketch. Suitable \(\frac{1}{6}\) in. screwe \(\frac{1}{2}\) in. long, with equare nuta, known prosed nuts, cost only n fow pence per dozen, and aro usoful in many othor ways for sepairing apparatus, etc.
If tho camera, case, or box is thin (say, not exceeding 3.16 in . thick), the recess can be cut through and backed up inside by is piece of thin wond, sheet metal, or even cardboard, the backing being hoid in position by the ecrews and natts which secure the bridgea.
The dimensiona given in the akotch aro those which will be found suitable for a mall and compact bandle, yet large enough to take tho hand of an average man (say, the wearer of a size eight glove). Should in larger handlo bo required, it is only necessary to increase the distance between the bridges by \(\frac{1}{d} \mathrm{in}\). to \(\frac{1}{2}\) in. without allesing the sididing movement. The handle shown in the sketch is as


Alfernellve section for thin caseg.
arranged for fitting lengthwiso to a box-form. camera. If, however, it is required lor use on a symmetrical casc, tho sliding movement muy be arranged hslf at eacli end without aitering the proportione.

Where symmetry is not required for the sako of appearances it is we.l worth the alight additional trouble to fit a handle so that an
equal balance is obtained, as the added comfort in carrying a magazine hand-camera so arranged is quite appreciable. It is only necessary oo suspend the camera or case horizontally in a string sling and then mark the point of elspension as the centre of the handle. Vivian Jomling.

\section*{Assistants' Rotes.}

Notes by assistants suitable for this column will be considered and paid for on the first of the month following publication.

\section*{Hand=Cameras for the Professional.}

A varied experience in professional photography has led me to the conclusion that the hand-camera is a much under-valued and underused instrument, and it is the purpose of this article to point out a few of the many ways in which it may be useful, to give come hints as to the seiection of an outfit, and, lastly, to give a few practical tips as to its usc. I know it is the habit of many " pros.," especially middle and upper class men, to look down on the hand-cameran as something below their notice. This is a pity, because there are many cases in which it is the best possible instrument, and some cases when results can oaly he got by its use.
The ways in which a land-camera may be useful to the average " pro." may be classed under three main heads:-(1) The taking of topical events; (2) phatographing from positions in which a stand camera is impossible; and (3) in the photographing of restless children and animals.

Many studios look with small favour on topical events-processions, opening ceremonies, football matches, etc.-and yet they are great business-makers. They are really a wonderful chance of an advertiscment which will not only \(110 t\) cost you anything, but will bring you a handsome profit if worked on the right lines. Every studio needs this, something to remind the public of their business. Get a good negative, print it well, and do not forget to put your name plainly upon it. Let peaple see where it comes from, and then if they like the print they will want to know more about you.
To take our second point. In the course of a photographic lifetime one comes across quite a number of jobs which one wonld like to refuse, and often enough the trouble is to get the camera where it is wanted. Let us suppose that a photograph is wanted of a house from a river. The opposite bank is impossible, and it is essential to get the near bank in. What is to be done? If you get a Dreadnought moored in the river for you, you might get a decent stand-camera negative, or if you don't mind standing in four feet of water you might do it ; but if you want the best result with the least trouble you get a hand-camera and use it from a punt or other small boat.

Now, to refuse snch a job as this is confession of incompetence. "Why," your customer will most likely tell you, "I've taken it myself with a Brownie, only I want a big one now." No, it won't do to refuse the job; but to try it with a stand outfit will be woree still, because a bad result is worse advertisement than no result at all.
Now for our last class-or, rather, two classes-children and animals. Never try to take a restless child in the studio if an outdoor appointnent can be made. The strangeness of the stndio and the restraint of having to sit still destray all chance of a natural result, unless one can speud hours over the job. By making use of a hand-camera out of doors perfectly matural studies can be obtained. The background may be blocked out on the megative or a wellchosen natural background may be left-it is quite as satisfactory as many studio productions. The lighting may be controlled to a great extent by taking adsantage of building, trees, etc., and the oconsional use of temporary screens and reflectors.

The use of a hand-camera in the taking of dogs, horses, cattle, etc., outdoors saves much time. Trying to photograpls a jestless horse with a stand outfit is one of the most trying jobs you can get; but use a hand-camera and it is easy, and again the results gain much in " naturalness."

There are three types of camera suitabe for a professionalreflex, co:lapsible focal-plane, and hand-stand. The one to get depends on the class of work it will be chiefly used for. The reflex is by far the best for taking children and animals where close-up studies are needed. The ease with which the normal lens is changed
for one os longer focus is an advantage not to be overlooked. The disadvantages of a reflex are three: bulk, the fact that it has to he used at waist level, and that, except in the finest instruments, the jar of the mirror going up prevents very slow speeds being used. without camera shako being obvious on the negatives.

The collapsible focal-plane is a most nseful camera for street work and for any objects at a moderate distance. It has the advantages of being light and easily got ready for work. Its disadvantages are two: it usnally has very limited extension, and it is not easy to substitute a lens of different focal length. When one lens only is needed, and that for fairly distant objects, this typo will be found perfectly satisfactory. The hand-stand type of camera is useful chiefly when it is desired to take only one camera, and yet be prepared for ordinary stand work and "snapshots." It is asemarkably efficient instrument, and when fitted with a focal-plano shutter is really ideal for most work. The only point against it is the fact that the use of more than one lens means the use of more than one focussing scale, a state of things which often leads tomistakes.

A question that is sure to arise at this point is, "What size?" Half-plate is generally the smallest size plate used hy professionals, so that many will choose this. That has the additional advantage of making your new lens an addition of some value to your stand camera set, or it may mean you do not have to purchase a new lens at all. In spite of this, I think half-plate rather too big. Not only is the camera itself bulky to hold, but the plates are expensive, and there is bound to be a larger proportion of "wasters" with a hand outfit than with a stand one. I think \(5 \times 4\), or even quarterplate, will be found quite big enough for the average job, the results. being enlarged whenever it is thought necessary.

Now as to hints on working. To begin with, get rid of any idea you may have about hand-camera negatives being inferior to stand' ones. They can he first-class if only yon take the same trouble over them as you do over your ordinary work. Your negatives must be sharp, because in most cascs they will have to stand enlargement. This means a good jeus, accurate fucussing, and, above all, a steady camera. Find out what is the largest exposure you can give without shake, and stick to that, except when movement of your subject necessitates speeding up. You are not likely to over-expose "snaps," but you will under-expose unless you are careful.
You can, of course, use your ordinary developer, or you can make up a special one. I thave found nothing better for under-exposed negatives than the pyro-metol formula given in the "British Journal Almanac." This certainly brings more detail out in a aegative than the average pyro-soda.
When you have got your negatives, don't say, "Anything will do for those snapslots." Take the sume care over the retonching, printing, and enlarging as you do in the case of studio negatives, and you will shortly find that hand-camera negatives may not only be as good, but also as profitable, as any others.-Arthur G. Willis.

\section*{Patent Rews.}

Process patents-applications and specifications-are troated in Photo-Mechanical Notes."
Applications, November 10 to 15.
Pocket Cameras.-No. 27.928. Pocket cameras. B. Wolf.
Caneras.-No. 28,032. Magazine cameras. D. Laing and F. White-Films.-No. 28,042. Treatment of photographic films. H. V. Lawley and A. J. Williamson.
Film Hardening.-No. 28,287. Method of hardening photographic films. J. H. Ohristensen.
Mounts.-No. 28,120. Combined mounts and stands for photographs. Britiel) Leather Goods Co., G. F. Hinks and T. Mason. Colour Photograpit.-No. 28,247. Means of taking and reproducing photographs and cinematograph films in natural colours. IV. Finmigan and R. A. Rodgers.

Cameras.-No. 27,848 . Cameras or camera stands. H. Ranbon.
Projection Apparatcs.-No. 28,117 . Aminated picture lantern:
apparatus. H. Sagar. Attomatic Photographic Machine.- No. 27,832. Electrical automattic photagraphic machine. H. H. Wolfe.
Sumbarine Photogriphr.-No. 28,134. Submersible ressels for
taking submarine cinematogragh film photographs. J. G. Whito and White'c Film Co.
Fuy Peintino.-No. 28,042. Trealment of photographic films. Antomatic Film Printers, Ldd.

\section*{COMPLETE SPECIFICATIONS ACCEPTED.}

Thes specifications ark obtainable, price \(6 d\). each, post free, from the Patent Ofice, 25, Southampton Buildings, Chancery Lane, London, W.C.
The dale in brackets is that of application in this country; or abroad, in the cas of patonts granted under the International Coneention.
Colorz-Savsitive Exulsions.-Na 133,769 (October 15, 1918).Accordiog to the inrention the colour-sensitised material comprises a light-sansitive emnles comaining a dye of the soramine or iminodiphenyl methano clae (i.e., substitution derivatives of banzophenor eimile).

The chomical formula for the principal member of the clase is \((\mathrm{N}, \mathrm{CH},)_{3} \mathrm{C}\left[\mathrm{Il}_{\mathrm{o}}\right)_{2}=\mathrm{C}=\mathbb{N H}\), and at is to be anderstood that one or both of the two dimethylamido groups may be replaced by hydrogon or organic radicles, and that any one or more of the remaining nive bydrogen atoma in the typical compound may be replaced by another acom or group such as chlorine, tho amido group, tha chyl group, and ochers, to form other dyes of this claes.

It bas before been proposed to ase auramine in tho emulaion of an orthochromatic plase in sufficient quantity solely for the parposs of redocing the action of blus light on tho plato in the s.mne way as Lartrazins and other yellow dyes are voed in making eslf-seresnod or non-file orthochromatio platen, but auramine tha no apperent colour sensitising effect when used with dyen of the enaine groap, or with sny other colour-sensitising dye known at the time when it was thas proponed to employ auramisa.

Ileretofore it has not been known that dyes of this elans, of which atramiss is the chief representative, had any co'our-sen. itisiag effech. This is perhaps dve to the sersitising action of this dyo fouramine) occarring in tha bine region of the spectrum.

The iorentors hare found that if aurmino is applied to a chloride emulsion it makes it strongly sensitive to tbo blue region of the spectram, and that it sleo has just perceptiblo wnitising effect on the ordinary fast bromide emulsions.

The dye may be reed in abous the ordinary proportions for colour-sencitising, which is only from one-ienth to onoforticth of the guancities used for screening purpoces. For examp!e, s! a plato is to be trobted \(b\) the bathing promes, it in immered tore three ar fons minuted in a solution of 1 gm . of suramiso, or another dye of the asme clas, to 50,000 c.0.8. of water.

If dewired, part of the water may bo replaced by aleohol ant? s few drope of ammaria moy bo added per 1,000 acas. of the bath, thee variation being already known in connection with the im. manion of photographic materials for colour-mensilisiag.

If tho dye is added to the melted emalsion, it may bo added in the proportion of .005-.005 grms. per litro of emulsion.- Erank Forster Renwick, Sannyside, Wionld Roand, Brentwood, Kiepex, and Olaf Bloch, 44, Finsbury Square, Londoa, EC.2.
Cowna Sexarrive Exclsioss.-Nia. 133,770 (October 15, 1918).-This iavention bas for it object to provide matorial which ahall have aicher a diffenent or greater colour-sensitivensews thay has herdofore been obtainable.

In pacent Nio. \(\mathbf{1 3 3}, 769\) mean aro dewcribed for obtaining a plate having eilher a different of greater colurar-semaitivences than thomest prowont existing by meens of wang a dye of the anramine cias. which is definel en the auramise of iminodiphenyl rocthene dae, i.e., spbatitution derivatives of benzophenonei. mide.

According to the present invention, the colour-sansitised mate. rial comprise lightensitive emaleson containing a dye of the auraming clase, logether with one or more dye of the isocganine clas, such for exampio se pinacyanol, now known as "sensilal red."

Tho chorce of tho inocyanune dyo or dyea added to that of the anrmmine clazs dependa upon the offect required. For example, with pinacyanol, improred rod and green ennailivenea is obtainer
and also new sensitiveness to deep red is produced which is not found with pinacyanol slone.

The proportion of the dyes used are similar to those already employed for colour-sensitising materials. For example, if a dry plate is to be sensitised by the bathing process, it may be im. mersed for three or four munutes in a bath composed of 100,000 c.c.s. of water, 2 gms. of the dye of the auramine class, and 2 gms. of the isocyanine dye.

It the dyes are to be mixed with the melted amolsion, then from .005 to .025 gms . of each dye is used per litio of emulsion.

In some cases it may be desired to use the dye of the auramine or imicodiphenyl methane class in sufficiently large proportions, for example, 20 gms , to the 100,000 a.c.s. bath instead of 2 gms , or .25 gms. per litre of emulsion instead of .005 to .025 gms . to operato as a screen as well as a sensitiser.

It will be understood that in the bathing process the nsual variations consist in the substitution of some alcohol for some of the water, and the addition of some ammonia may be made.

According to the invention, with combinations of auramine and pinacyanol and other combinations of the same two classes, the charaoter of tho sensitiveness is changed and improved, and is not such as would be expected, but usually different from and mach greater than the sum of the effects of the separate dyes Aoreover, other valuable photographic qua.ities are introduce. 1 or improved, for example, good-keeping properties and cleanliness Further, it is found that when the dye of the euramine class is employed in conjunction with the isocyanine dyes and in suff cient quantity to act as a screon as well as a sensitiser, it stidl markedly improves the colour-aensitiveness conferred as well as exorting its saroaning effecl.-Frank Forster Renwick, Suany side, Weald Rond, Brontwood, Essex, and Olaf Bloch, 44, Finsbury Square, London E.C.L.
Autonatic Sifuter Releases.-No. 133,015 (September 21, 1308). The shulter release comprises a casing 1 adapted to be athached directly to the shutler-ctaing, and containing driving mechanian, the driving mechanism being connected to a member 8 presing through the sperture by which the casing 1 is secured to the shotter-casing, and directly operating the shutter mechanism. As ahown, the casing 1 is connected to the shutter-casing by a tube 9 rotatably mounted in a socket on the casing 1 , and the mamber 8 consists of a wire. Tho tube 9 may be rigid or flexible,

Fig. 2.


Fig. 1.


Fig. 5.
and may be immovably athached to the casing 1 . The driving mechanism, after being wound up, may rotate a pinion 3 to actuato a rack bar 4 bearing a eingle disc 7, as shown in Fig. 1, or may rotato a disc 12 , to which is pivoted at \(x\) a hoider 13 secured to the wire 8, is shown in Fig. 2. If the tube 9 is flexible, a support, comprising a bar having clips at each end, or compris-
ing two relatively adjustable members 16, 17, Fig. 5, having clips 15, may be provided to hold it in position.-David Friednann, 16, St. Annagasse, Zurich, Switzerland.
Sub-marine Photographic Effects.-No. 134,046 (October 29, 1918). The invention consists in providing a tark for the production of photogruphic under-sea effects, thotank having a solid back wall, side walls provided with windows, and a front wall provided with a single windaw diaposed between the top, bottom, and side edges thereof.-Wrank Douglas Williams, 715, West 169th Street, New York.
Roll-filar.-No. 134,013 (October 21, 1918). The sensitive film is transversely cemented to the band at intervals, the film having at each side of and close to the lime of cement an indication of where the film may be cut, as with scissors. The indications may consist of lines lightly printed upon the film. The length of each portion of band from one cemented point to the next exceeds the length of film between the same two points, so that when any section of the film is in position for exposure the portion of fband that is behinud the section will be slack, the pull of the band being transmitted to the film through the cemented points, so as to hoid the section tant and flat.
The film and its opaque carrying-band are wound as usual on the carrying roll for marketing, and the end of the band has a terminal for conmection with the usual winding-up coll of the camera. The end of the film nearest the terminal of the band may be secured to the band in the usual manner, as by a cemented transverse strip.
All of the sections can be successively exposed and then developed in the customary manner without separation of any sections, as the film is continuous. If, however, it is desired to develop the first one or mone of the sections without waiting until all sections have been exposed, the user can, in the dark-room, detach the one or more sections that luave been exposed by cutting on the lines. As the carrying band remains intract, and as the unexposed sections are attached thereto, the whole can be returned to the camera with the band terminal de-connected to the winding-up roll.-Irvin Maurice Kelley, 48, Baldwin Street, Laconia, New Hampsline, United States.

\section*{Crade Rames and Marks.}

\section*{REGISTRATIONS RENEWED.}

Eader (Destgi).-No, 278,595. By C. Zimmermann, trading as Charles Zimmermann and Co., in 1906. (Class 1.)
Autokon.-No. 278,102. By John J. Griffur and Sons, Ltd., in 1905. (Class 8.)
Goudona.-No. 278,134. By John J. Griffin and Sons, Ltd., in 1905. (Class 39.)

Scrprlette.-No. 276,116. By T. S. Bruce in 1905. (Class 39.)
Imperial (Lion Iatiel Device).-No. 158,934. By the Imperial Dry Plate Co. in 1891. (Class 1.)

\section*{TRADE MARKS REMOVED FROM REGISTER.}

In the official language of the "Trade Marks Journal" the following trade marks have been," removed from the register through non-payment of renewal fees." Such non-payment is of course the method adopted by a firm having no further occasion for the use of a mark.
Celverex.-No. 275,854. Registered by R. and J. Beck, Lutd., in 1905. (Class 8.)

Professional Photooraphers' Association.-Members of the P.P.A. may be reminded that between now and the second Friday in January next, namely, January 9, they may exercise their rights in the way of nominating members for the position of President and members of Council. A member may nominate one person as President and not more than twenty-four persons as members of Council. Under the rules of the Professional Photographers' Association any member nominated to an office is notified of the fact by the secretary, and if no aeply is received within four days the member is assumed to have signified his consent. Election is ioy ballot, the ballot papers being collected at the annual general meeting. Nominations should be sent to the honorary secretary, M. 5. H. Fry, 5, Highbury Grove, London, N.5.

\section*{IReetings of societies.}

\section*{MEETINGS OF SOCIETIES FOR NEXT WEEK.}

\section*{Monday, December I.}

South Loadon Photographio Society. "Photography and the Pantry; or, llow a Photographer Got Even with Hia Wije." H. Creighton Beckett. Dewabary Photographic society. "Sclf-Toning Papers." N. Rudaleaden.
Wlleaden Photographio Society. "Table.Top Pholography." E, W. Brookea. Bradiord Photo \(\begin{aligned} & \text { raphio Socicty. Members' Lantera Sijde Night. W. Brookea. }\end{aligned}\) Kradiord Choto raphio Socicty. Members Lantera Slide Night.
Kiderminster and Distric Fhotographio Society. "Trimming." H. W. West.

\section*{Teeaday, Decamber 2.}

Royal Photographic Society. "Demonstration ol Lantera Sllde-making." A. H. Lisett.

Haekmay Photographic Soclety. "Wark on Negatlrea and Printa." W. Selfe Doncaster Camera Club. Lantern Lccture: "In Cromwell's Land-Huntidgdonahire." F. Thorne.
Chelsea Photographic Sixiety. "Foothilla of the Eastern Alps," D, Johneon.
Deanistoun Amatear Photographic Asaociatlon. WhIst Drive.
Sheffield Photographlo Sociely. "An Eveniog Walk." A. Keigbley.
Mancheater Amatenr Photographle Society. "Demonstration on Caslight
Papera." J. E. Hedfield. Papera.' J. E. Hedfield.
South Glasgow Camera Club, Lantern Iecture.

\section*{Wednegrat, Deczmber. 3.}

Croydon Camera Club. "Camers Records from the Zoological Gardens." D. Seth-Smith, F.Z.S.
North Middlesex Photographic Soclety. "Enlarging." II. Stanton, Niglit Outiag Print Competition.
Edinbargh Photographle Sooiety. "Some Autochrome Pictures." W. E. Redding.
Dennistoun Amatear Photographlo Associstion, "Pleasant Hours with a V.P.K." G. Clare, Pribt Criticiam.

Partick Camera Cloh. "Camping and Tramping in the Highlands." T. Loch-
head. G, and D.P.U. Viait.
South Suburban Photographic Socicty. "Make Your Own Printing Paper." I. Nixan.
Halifax Scientific Society, "The Amateur Photographer" and "Photography" Prize Slldes,

\section*{Thursday, Decembea 4.}

Hammersmith (Hampahire House) Photographio Sooiety. "Exkeriencea oi a War Photographer." H. C. Beckett.
The Camera Cluh. "1,500 Miles through Great Russia, Little Russia, and the Caucasus." W. Barnes Stevanj, M.J.I.
Rlchmond Camers Clob. "A Demonatration of the Ozobrome Process." T. Manly.

Brighou-e Photographic and Naturalist Society. "The Yorkshire Coast from Flamhorough to Ruaawick Bay." H. P. Kendsll.
Aaton Photographic Society. "Pictorial Compoaition." F. W. Eilditoh.
Wimbledon Camera Cluh. Lecture with slides: Ilford Panchromatic Plates.
Hall Phocographic Society. "Lantern Elide MakIng." J. W. Atkinaon.
Duodee snd Esast of Sootland Photographio Aasociation. "The Fascination of Flbrence. Rev. J R. Forgan.
Rodley and District Photographic Society. "Bromlde Evlargiog." Messrs. E. and J. O. Farrar.

Friday, Deckaber 5.
Denaistoun Amateur Photographic Association. "Intensification and Reduction." A. Eohertson.

\section*{PROFESSIONAL PHOTOGRAPHERS' ASSOCIATION.}

A meeting of the Council was he'd at 35, Russell Square, on Finday, November 14, 1919. Present: A. Basil, Gordon Chase, A. Corbett, C. F. Dickinson, Alfred Ellis, S. H. Fry, W. E. Gray, Reginald Haines, R. N. Speaight, Lang Stms, F. G. Wakefield (London members), Marcus Adams (Reading), Frank Brown (Leicester), W. B. Chaplin (Windsor), T. Chidley (Chester), W. Illingworth (Northampton), F. Read (Southport). Letters of regret for noll-attendance were read from Montague Cooper (Taunton) and H. C. Spink (Brighton).

The minutes of the meetings held on October 10 and 23 were read and confirmed.

The Finance Committee recommended the payment of accounts amounting to \(£ 16\) odd, and these payments were authorised by the Council.

At the instance of Mr. Illingworth the advantages of incorporation were again discussed. Mr. Hlingworth read and complained of a paragraph in the circular (page 300) on the subject; he suggested that the paragraph had been written by some of the members of the Council in collusion to oppose his action. Mr. Fry stated that he had written the paragraph without assistance, and that read in the ordinary and natural meaning of the werds it represented the present pocition of the matter, and was favourable to Mr. Illingwarth's suggestion of incorpoantion at some future time. He himself was in favour of some form of incorporation, but thought the time not quite ripe for action.
Mr. Illingworth pressed for a decision in the matter. Mr. Frank Brown discussed the matter, and quoted a legal opinion he had
obtsined. After neferring to associations of eome important prolessional bodies, which were acting nnder Psrliamentary powers or Royal Charters, he said that the Professional Fhotographers' Association existed lor the benefit of master photographers, and one could hardiy make comparisons between it and the associations to which he had referred. The great point was to naintain the usefulnes of the Ascocistion for the benefit of men who were making their livings at the businese

Mr. St. George doubled if the matter of incorporation were really argent, bat Mr. Illingworth was eure it was urgent.
Mr. Haines believed that mast of the members of the Conacil were in favour of incorporation, and stated that he was pretty sure they should fiod that they would have to incorporate, but stated that he was dead against incorporation at the moment. Io this remark ho was supported by Mr. Rayd.

Thereupon Mr. Illingworth accepted the suggeation that the matter be deferred, bnt not dropped.
The proof copies of the new edition of the handbook, with additional matter-the whole written and revised by Mr. Mackie-wero then discuared in detail, and aubeequently passed for printing. A bettor of appreciation to Mr. Mackio for his wark was ordered to be wont to him by the Hon. Secretary.
Mr. Illingworth moved, and Mr. Chaplin seconded, a motion that a apocias genemal mecting of tho Association be held on Decem. lee 12 at 6 p.m. at 35, Ruesell Square, for tho purpose of so ailes. ing the rules as to empower the Council to engage a paid necretary; and tho Ilon. Sarcetary was instructed to eend out tho proper formal notices to the members.

Congrens.-A Commitles, eonvisting of Messrs. Speaight, Basil, Marcun Adams, Lang Sims, and tho officers of tho Aneociation, was appointed to make the necesary arrangements.
Objectionable phow grapha.-Tho Council had before them a letter from a member thanking a member of the Council for draw. ing his atlention to photographa of bathers at a South Coast watering place, and atating that the local municipal autharities were dealing with the matter to prevent a repetition of the vulgarity.
The nest meeting of the Council will be held on Frriday, December 12, immediately after the conclusion of the special general meeting.

\section*{ROYAI, PIIOTOGRAPHIC SOCIETY:}

Meerino hold Tueday, November 25, Mr. C. I: Oakden in the chatr. In the course of a Beoture on " No" and other thingsa Japanese, Mr C. I'. Crowther save a most intereving description of the charecter and origin of the performanow known as "No," and conaisting partly of a play and partly of a highly perfected form of very aiow dansing, which are attencled with tho very greatest intencer by tho more cultured of Japanese. the a performnnce tho "No" dites from some handreds of years back, and its traditions havo been preparred with very great accuracy through the art of its acting and dancing hwing boen handed down from father to aon in many familics of profecional performers. The original costumes and malk und by their ancestors as remoto at twenty gerserakiona wercempioged on the "No" stago at the prenent time. From what Mr. Crowther ssid "No" is oridently the charioe of the eloct. Its perlarmonco, leginning at nino oclock in the morning and lasting throughoret the day, will bo watched with the same degreo of ins. torest as thet with which a highly muwical audience will fo'low grand opera. Yot some idea of the dolituration of the dansing ie conveyed by the foct that in a danoo laoting forty minutes a "No" performer may not make more than aixty stepw. Mr. Crowther illuatrated tho cotumes of the "No "performers by photographe of his own and by Japancee drawings
P'essing to other things Japaneso, he gave a short account of other folk plays bow anlamn in character than the " So." and frequentiy ached at intervals during a "No" performance to lightes tho pro. ecedings ; aleo of tha merionotte playa which wese very ancient per. formances in Japan, and wero shown without any concealment of the figure and hands of tho men contralling tho movemente of the puppola. Mr. Crowther camo in the and to a brial but very incaseting live on a few of the mannors and custom of Japan and on past and present maditions of living, taken from his experienve of twenty-five yeers in the mantry.

A molit cordial voto of thanks was accorded to him.

\section*{CROJDON CAMERA CLUB.}

Dr. C. Atkin Swan re entered a songenial, albeit nat an ecclesiastical, atmospbere last woek with a repetition of a lantern-leature, embracing sunny and smelly scenes in Algeria. Mrs. Atkin Swan Thaving expressed a strong wish to visit Croydon and inspect the "weird colleotion of oddities" (ride the "Walrus"), the rules ond regulations reciating to the maintenance of peace and harmony iby the exclusion of the leminine sex weme relaxed, and she and another iair visitor were cordially welcomed by a crowded audience. It cannot be said the doctor appeared cowed, but he certainly was on best behaviour, and despite this handicap scored heavily as Lenal.
IIe began in customary fashion by going for the "office boy," with a suggestion that this inoffensive personage should hazard a guess on every slide shown as to its panchromatic origin, or the opposite, and pay a dollar forleit to the club funds with every "bloomer" made. The making of bloomers at a mirus rate of pay was promptly doolined, though on "Heads I win, tai's you lose " principles the clab would have stood nicely.
The only real clash of arms arose on the question of mirages, the doctor menticning he had attempted to photograph them and failed. "The sort of miruges you observed possibly never could be photographed," enigmatically observed a member ; ibut it transpired that many have attempted to record these curioue optical phenomena without auccess. One operator in Turkey, it was stated, time after time had vainly endearoured to photograph them. To add to the puzzle, in some cases at lenst, the mirage can be seen on the focussing screen.
Tho doctor'z theary un the subject could only be grasped by specialists in his own line of thinking, but it was dimly gathered that mirages were possibly composed of chunks out of the ultraviocet and yellow of the spectrum reacting on each other. Its basis on an analogy of fluorescence, due to impact of X-raya on certain subetances, led Mr. Jobling to endorso this view. The optical Mr. Reynolds was then asked to speak. He rose, feebly murmured something about the highly original nature of the opinions cxpressed, and succumbed. Mr. Ackroyd thought that the lailure of the plate to record a mirage arose from the fact that tho atrong white lighs shining through it obliterated the aërial mirage, and this commonplace explanation was considered to bo probably correct. If there art any readers abroad who have specialised in tho mirage trusiness it would be interesting to have their experiences. Even as a side-line, it does not eppear to be a paying proposition. A most hearty voto of thanks was accorded the lecturer with much acclamation.

\section*{Commerclalesegal Intelligence.}

Legal Notices.-Notice of intended dividend is given in the obtate of John Page Croft, photingraphic paper and apparatur maker, otc., Packwood, Grove Avenue, Moseley, Worcester, and carrying on busineas tit Cooksey Road, Small Heath, Birmingham, elno at 24, Quadrant Chambers, Now Street, Birmingham, and Alfred Roflcy, photographic paper and apparatus maker, otc., residing and carrying an busines at 586, Coventry Road, Small Heath, Birmingham, also carrying on business at 394, Cooksey Road, Small Heath, Limingham. Proofs must be lodged on of before Noveraber 29 with A. S. Cully, Official Roceiver, Ruskin Chambers, 191, Corporation Street, Birmingham.

A first and final dividend of 1s. 21d. in the \(£\) has been declared in the estate of the Lonvre Studios, Limited, 127, Earl's Court Road, Farl's Court, London. The dividend is payable at the office of the Official Receiver and Liquidator, 33, Carey Street, Lincoln'e Inn, w.c. 2.

\section*{NEW COMPANTES.}

Koroh Co., Limitrd. -This private company was registered on November 17, with a capital of \(£ 2,000\) in \(£ 1\) shares. Objects: To carry on the buainess of manufacturers of and dealers in photographic sraterials and optological goods, etc. The first directorn are D. Norman, 269, Crosby Road, Seaforth; G. W. Black, 38,

Moss Grove, Livertrool; J. Oatee, 269, Croshy Road, Seaforth. :Solicitors: McAusland and Airey, 8, Victoria Street, Liverpool.

Den Imiression Photos, Lisuted.-This private company was registered on Novenber 12 , with a capital of \(£ 5,000\) in \(£ 1\) shares (2,500 pref.). Objects: To acquire letters patent and provisional protection patent rights and inventions relating to dye impression photography, cinematography, or phetography of any kind, etc. The subscribers (each with one share) are F. W. Donisthorpe, 87, Lauderdale Mansions, Maida Vale, W., photographic expert; W. H. Felridge, 24, St. Mary Abbott's Terrace, Kensington, W., consulting engineer. The first dinectors are F. W. Donisthorpe and W. H: Edridge. Rcgistesed office : 24, St, Mary Abbott's Terrace, Kensington, W.

\section*{Rews and Rotes.}

Maidstone Photograpinc Society.-A new photographic association, affliated to the Maidstone Church Institute, has been estallished under this name. The President is Mr. H. W. Witcombe and the secretary, Mr. H. E. Libby, The Gables, Loose, near Maid stone. Meetings are held every Tuesday at the Chureh Institute, Maidstone.
Photographs of Siftzbergen.-Messrs. Speaight, Ltd., have informed us that an exhibition of photographs of Spitzbergen, taken by Mr. Richard N. Speaight, was to be oppened a't Messrs. Speaight's premises, 157, New Bond Street, London, W.1., by Sir Martin Conway, M.P., on Wednesday, November 26. The photographs are shown by permission of the Northern Exploration Company, Ltd., the undertaking interested in the winning of coal and other minerals from the deposits in Spitzbergen.
Eastman Kodar War Memorials.-On November 12 and 13 Jast, so we read in the "Rochester Democrat," memorials were unveiled in the words of the Eastman. Kodak Company to those employees who had undertaken military servioe, and more particularly to those who had falleu. The memerials took the form of aickel silver tablets engraved with the names of the employees in silver against a black background. Mr. George Eastman presided over the ceremonies, which took place in various sections of the works. Altogether, frem the different branches of the factory and in the executive offices, there were 980 employees engaged on military service, of whom iwenty-two nwere killed.

Death of Mr. S. D. Chalmers.- We regret to see the ammouncement of the death, on November 7 last, of Mr. S. D. Chalmers, hezd of the Department of Technical Optics at the Northampton Polytechnic Institute, Clerkenwell, and a past Puesident, of the Optical Society. An Australian by birth, Mr. Chalmers graduated at the University of Sydney, and subsequently at Cambridge, where he was thirteenth Wrangler. During the war he had been very actively engaged, not only in important scientific work for the Ministry of Munitions, but also in the organisation of workshops for the training of girls as grinders and polishers of lenses. The strain of this work, in addition to his regular duties, was no doubt a chief cause of his death at the early age of forty-two.

Tife 1920 Abdulla Almanac.-For the wall almanac issued by them for the forthceming year, Messrs. Abdulla and Co., the well. known firm of eigarette-makers, have enlisted the help of a number nf artists of distinction, whose work, reproduced in colour, forms a very attractive series of eheets. Among these artists are Reginald. E. Higgins, R.B.A., Noel Pocock, Innis Meo (Italy), K. Miyake (Japan), and F. Sancha (Spain). It deserves to be prominently mentioned that 20,000 copies of this almanac are offered for sale fer the benefit of the British Red Cross Society, which, it is hoped, will benefit to the amount of \(£ 1,000\). The almanac may be obtained through any tobacconist or post Iree from Messrs. Abdulla, 173, New Bond Street, London, W.1, price Is. \(4 d\).

X-bay Wors.-An exhibition of prints illustrative of the employment of the X-ray is being organised by the Röntgen Society, who have acoepted en invitation of the Roynal Photographio Society to provide a colleation of such prints to form an exhibition at the Royal Photographic Society's House, 35, Russell Square, W.C., from Jamaary 6 to February 7, 1820.

Thice exhibition will be open daily (admission free) fiom 11 a.m. io 5 p.m., and on the evenings of January 6 and January 13 till 9 p.m. On the former date an elementary lectune on "The X-Rays Approached from the Popular Standpoint", will be given by Dr. Georgo H. Rodman, and on Jannary 13 a discussion will be opened by Major G. W. C. Kaye, O.B.E., M.A., D.Sc., on "Some Aspects oi Radiolegy."
Artificial Dayliget.-At a meeting of the Illuminating Engineer ing Society theld on Tuesday evening last a demonstration was girent by Mr. L. C. Mantiin, leat urer in the Tedmical Optics Department of the Imperial College of Science, of an invention for providing illumination identicall with that of normal daylight. The correctimn of the illuminattion from an artificial light-source for this purpose is carried out by reflectaion of the rays of light from a screen consisting of small patches of various colours. Such an invention Thas many useful applis ations in the visual matchning of colours. It is dountful whether a similar sonnce of light of power sufficient for studio partraiture weuld really be very greatly to the photographer's advantage. At present equally good partraiture is done by lights of such different spectral composition as open and enclosed arcs and mencury vapour, but there are no doubt mesthetio reasons for the adoption of a light identical with daylight in its visual effects.

\section*{Correspondence.}
** Correspondents should never write on both sides of the paser. No notice is taken of communications unless the names and addresses of the writers are given.
*: We do not undertake responsibility for the opinions expressed by our correspondents.

\section*{QUANTITY ONE-MAN TANK DEVELOPERS. Te the Editors.}

Gentlemen,-I do not often take exception to anything in the " B.J.," but, having a one-man business myself, I think there must be something wrong in "Assistants' Notes," page 679, of November 2. There Mr. A. G. Willis says:-"The owner of a one-man bnsiness is busy operating all day; at perhaps about 9 p.m. he finds himself faced with the task of developing, let us say, 160 lhalf-plates."
First, supposing he works ten hours in the studio; 160 hali-plates means sixteen plates an hour, and, supposing he takes two of each sitter, means about \(7 \frac{1}{2}\) sitters, taking eight minutes for each sitter (in the hour). To fill up the slides and do this in eight minutes for each person wants some doing. It must be cheap work, ar clients would not put up with it. I have seen some of the guicktaking places, and they take about five minutes average for each. Then, if the is ane-man business, when is he going to do his printing or anything else, unless he puts it out?
Second, there is a little misunderstanding abont the time developing. If he has two tanks, twenty-five plates eacl, he could not do them in half an hour with ordinary tank development, as they should stop in there for that time at the least, and longer (weaker development) is better-at least, I have always understood so.
My opinion about it is this: If the man has that amount of plates to take every day he could, and should, do with at least three or iour assistants, and he could well afford them, unless he was taking them at cost price.-Yours truly,
Bament, Herts.
A. Englaja.

\section*{MEASURLNG FOCAL LENGTH.}

\section*{To the Editars.}

Gentlemen,-As the various methods of obtaining the fooal lengths of abjectives seem to the of general interest and value, may I be alowed to state one system that I do not remember to have seen mentioned hitherto? It is this:-Take a negative of the sum, and, when developed, measure as acourately as possible the diameter of the solar image (preferably by means of the microscope). Now this quantity, whatever it may be, divided by .0093 will give the equivalent focal length of the lens employed. The system depends on the
iect that the acogular measure of the sun's diameter at mean distance is 32 minates of anc, and the conotant .0093 is the sine of this angle. Ipril and Ootober are the best times for making the tests, as the sun is then ab soout its mean distance, but if made at other times of the year the error is practionlly so amall as to be negligibla. A abow "process" or lantern plate, backed, should bo used and a quisk shutter exposure given, and it is best to foons the samers on 8 ristant terrestrial object, as it is somewhat difficult to focus on the sun itself on scomst of the glare. For every inch of focus the itameter of the sun's image \(=.0093\) in.

An emmple will thow the method. Supposing the image produced masures 1 in \(=1 / 10 \mathrm{in}\). dimuteter, then \(\cdot 1 \quad 10752 \mathrm{in} .=\) freal bougth.
.0093
If ormario, ono can equally wedl use the metric mensures. For inctance, supposing the equivalent local length of a telephoto lens tequired, and, alter pruceeding as alove, the imnge mensures 18 mm. ,
Then
\[
\frac{18}{0093}=1935 \mathrm{~m} . \mathrm{m}
\]

The firce exanple show: that a very useful rule w remonber is thut 101 in. rof focus is required for every \(1-10\) in. of inage of the sun's disc.

Ihan"t tue a final-plare shmster in the surmmer for this, as a hole may be durns in the material.

Trurting that this mothod will be of intereat and somowlat noved. - Yoren aincerely,

Fdward W. Parmitt.
Tufnell IPark, Londusn, I.

\section*{THF ASSISTANT QUF:STION.}

\section*{To the Fditnm.}
(ientlemen, -With reference in the amistant question, I should like t., offor tho fulowing sugxextions as practical atterrpt to get - mething done intead, se seems to to the general sutitude, of waiting for wommene elve to do is. Il momerme is London will cako tho mather up there, there is m reawon why we should not succerd, and, once alarted, it abould not be difficult to develop. f anggent that an organiation on the lollowing lines would probably lonef mees our specisal conditions:-
(1) Fivery lown where the number of asxistante warmant it, euch in Jivmpol, Mancineter, Jeeds, elc., forms a local bmach, which would deal with minne local affisirs direct, aud in other mathere met in an adviany copocity and as lncal intelligence department of a erongly commitsee.
(2) Eivery cmanty form an anociation, compored of reyresentative alected by the whoid of the memben in the munty, with en execuluve commilies which orrld deal with mathern affecting the county senerally. In town where thare is no local branch the members wruld deal direct with the onumy committec.
3) A pashinual executive, with headquarters in london, which worald deal with quections affecting ancishants as a whole, and give its mupport, whese necensery, to the emmety organisation in purely oxuty allairn.

By an organination on these lines (3) would give us a national moming, analing us to deal directis with Govermant Departments, dr. : (2) would give wa strong body on the mot able to deal with anthority and promptitude on connty aflaim, and applied with up-h-date sond raliable information by (1), which would ensure local conditions baing lully understond and prosented in the proper prasters.
An far mat liverponl is concernorl, there is no need to go to any expereo in hiring a mevking room lor a preliminary diacumaion. Any noitans eafticienely interested on his own wellare need only attend of the prerriam of the Fiverton Camers Olub, 3, Village Streel, at 3 riciock an Thenday next, wlete lie will fiod others eagerly awaiting his mopparto.

Slot, for growlomes make, dro something youraelf, and do nea expect fond is pravirle. He proviles for the rich and pmoerful, no doubt, inst the paor muis proviale for themadives.

Apringining for the length of this letter,
" A sotnfr Hopmero."

\section*{Answers to Correspondents.}

\section*{SPECIAL NOTICE.}

In accordance with our present practice a smaller space will be allotted to reulus to correspondents.
We will answer by post if stamped and addrassed envelope is enclosed for reply: 5-cene International Coupon, from readers abrood.
Queries to be answered in the Friday's "Journal" musl reach us not Liter than Tuesday (posted Monday), and should be addressed to the Edurors.
M. M.-It is rather a doubtiul point if you require a licence, but il you dn the office to which you should apply is 99, Queen's Gate, South Kensington, S.W.7. They will advise you if it is required.
C. A.-We think the Retail Businesses (Licensing) Office for your district (Essex) is 80, Westbourne Terrace, Paddington. If this is not correct the Paddington office will forward it to tho proper quarters.
R. S. R.- With artificisl light the exposure varies in direct proportion to the power of the light, so that 3,000 c.p. wonld require doable the exposure of \(6,000 \mathrm{c}\) c.p., the 6 amo iens and plate being used. We should sdvise the diffusing arrangement to be sbout \(4 \mathrm{ft} . \log , 2 \frac{1}{2} \mathrm{ft}\). deep, and 2 ft . front to back.
R. E. G.-So far as we understand the Trade Marks Act, you cannot register a word in referenco to a businese, but only in relerence to some product which you make or sell. If you write to the Controller of Patents, 25, Southampton Buildings, Chancery Lane. W.C., you can get a circular of instructions for applying for \(n\) trade mark to be placed upon the register.
'r. and Co.- ['hotogrsphs aro most usuaily printed on matah dials by the carbon process. It you write to the Aatotype Co., 74, New Oxford Street, London, W.C.1, they will give you any information on specific points. The book on making ceramic miniatores is " 1'hotographic Enamels," by R. D'Holiecourt, published by Measrs. Iliffo and Sons, Jid., 20, Tudor Street, London, E.C., price 2s. 6d.
S. B.-If you want fairly stifif celluloid, and wish to buy in Pairly large quantities, the best firms are Messrs. Guiterman and Co., 35.36 , Aldermanbury, Loadon, E.C.2, and the Centaple Manufacturing Co., 55, Wilson Street, London, E.C. Celluloid of very much thinner eubetance is sold by Messrs. Rheinlander and Son, New Malden, Surrey, who perhaps could also supply the stiff in amail quantities.
J. G.-The plan you suggest would not mend mathers. What you want to do is to fix up some hind of orpen-ended muslin tent or tunsel agnisist the tablet, pointing the camera into the tunnel, so to apeak, in making the photograph. If you can rig up this arrangement, then you can use flashlight with advantage on one or both eides of the tunnel as necessary to reduce the length of expmeare or give reliel to the lettering.
W. H.-In order to make plotographs, either by artificial light or daylight, with the effect of fireside lighting, you want an artificial fircpino through which the day or artificial light can bo admitted, and which is reed in conjunotion with general illamination in the soom. The best advice we aan give you is to write to the Vanguard Co., Maidenhead, for reprint of an article from the "B.J." on this very subject. It is obtaimab's irec.
F. O'B. With so amall a working apace as 15 ft . you must not have a longer focus lens than 8 ins. This is allowing 5 ft . for the sitter and for space behind the camera. If you can make do with a foot or two less for these purposes you could have a \(9-\mathrm{id}\). Dens, which would be better. As 8 ins. is a ehort focus for covering a half-plate, the lens would have to bo of the anastigmat type, e.g., one of the \(/ / 4.5\) anastigmats.
W. M. M.-The best answer we can make to your question is to refer you to the Secretary of the Edinburgh Professional Photographers' Association, Mr. Fellbam Moffatt, 125, Princes Street, Fdinburgh. This association hae recently been taking op the
question of apprenticeship and of instruction to photographic assistants, and from among its members, or from among other photographers, cou'd perhaps give you the help you want.
D. and H.-1. We think you can get the kind of half-walt lamps you require from the Thornton-Pickard Manufacturing Co., who supply one for moderato degrees of eulargement. 2 . We have sent you the table you refer to, taken from an old "Almanac," but we have discontirnued inserting it for the reason that the indications are absolutely without any value owing to the different ways in which \(H\), and D. numbers are sapplied by different plate-makers.
J. E. L.-For the highest class of half-tone blecks most photeengravers prefer a toned P.O.P. print of glossy surface, although glossy untoned bromide prints are very largely used chiefly for blocks of somewhat coarser ruling used for newspaper illustration. In the casc of reproduction in colletype and photogravure, it is usual for tho negatives to be placed with the reproduction firm for them to make prints or transparencies for their purpose.
R. L.-You can probably get a new spindle from either Mr. R E. Fecling, 4-5, Holborn Circus, London, E.C., or from Mr. H. T. Ball, 54, Berwick Street, Oxford Street, London, W.1. There are scores of patents for focal-plane shutters. Your only course would be to search through the specifications at the Stir'ing Library in Glasgow with the help of the sectional classified indexes, which are issued by the Patent Office to institutione where the specifications are on view.
F. J.-We are afraid there is no rcady means of treating prints so that they will curl in the opposite direction. Usnally prints are put to dry on a net, stretohsed on a frame, with the film surface in contact with the net, and when fairly dry, but still limp, are put under pressure between glass plates for a few hours. If treated in this way they will remain fairly flat. Mr. Stokes, in the articie which we printed in our issue of October 17, described a press for applying the pressure.
A. D.-1. We are not sure, but we think the paper is made by Cassio, Ltd., Wattord, Herts. The firm previousiy hlad the name of Baryta, Lid. 2. About the best plan, although it is tedious, is to squeegee gelatine prints over the whole surface of the glasses, and then get them off again either by stripping (if they will strip) or by soaking in hot water, if they won't. This seems to get glasses into proper condition better than any other method, but it might be worth while first to try scrubbing the glasses with a little strong nitrio acid, which you can best apply with some glass wool, purchasable from a cherrist's.
A. H. S.-1. You will find ordinary glazier's putty the easiest to use for repairing the balustrade; after you have mended all the holes, give the whote thing a coat of lead colour paint, well thinned with turpentine; this will prevent gloss. If you buy tho paint in a tin, do not shake it, but pour off the oil and thin the thick paint with turpentine only. 2. The false lights in the eyes show that you are not careful in placing your reflector. You can see the lights on the ground glass before you expose, so that you must move the reflector or the sitter until they disappear. If the reflector is not at fault, it may be some other white object in the studio.
*. S.-1. Few quarter-plate reflex cameras liave a big enough front to take an 8 -in. \(f i 4.5\) lens. Our experience is that there is not a very great practical advantage in having an \(8-\mathrm{in}\). lens of such large aperture. For the sake of depth, it so often happens that you have to stop down, so that you might just as well centent yourself with, say, an \(/ / 6\) lens, at which aperture you could get the focal length that you are seeking. 2. We do not think very much of either of your pyro-soda formulx, as we do not agree with the practice of mixing the sulphite and carbonate tegether in the \(B\) solution. If this is done, the sniphite deteriorates very mach more rapidly, and does not then preserve the mixed or working developer so well.
R. R.-We do not know of any single lamp which will give a properly diffused light for partraits which will permit of \(\frac{1}{8}\) th second with a lens working at \(f / 7.7\). As some indication of the power of the half-watt lamps wo would say that with six 1,000 c.p. lamps and a lens working at \(f / 3.5\) wo have obtained good negatives in
\(\frac{1}{4}\) second. The enolosed arc gives a more actinic light than the hali-watt, and a single dargo Westminster lamp wou'd como nearest to your requirements. If this is placed in the position shown is your sketch it should give fairly gond light. Have the lamps to taiso and lower, as by lowering you will be able to give shortes exposures for sitting figures and children than if at full height, which should be about 7 ft .6 ins , to the arc. Our advice is to get a unuicker lens if you must give such brief exposures. The decoration of the studie will tend to make the most of the light.
W. G. A.-1. Without knowing anything of tho situation and sur roundings of the studio, we ndvise you to use plain glass with casement curtains over it. The alternative is to have ground-glas, or cribbed glass, but both of these abstruct light and may cut down your light at times of the year mhen it will be a great disadvantage It is impossibie to say more without knowing the nompass bearings of the studio, and whether it is shut in from any quarter by other buildings. 2. A panchromatic plate and screen is of no advantage. The best plate for the purpose is one of the slow land. scape variety of about 50 to 100 H . and D. A process plate is rather too slow. 3. Theometically the back should be swung so that the plate is vertical, hut very often it is an advantage for the sake of depth of focus at a large aperture to disregard this and to do so usually has no ill effect npon the "drawing" of the portraii (f. S. L.-So far as we know, the pressmen have no secret methods. Probably in circumstances such as you nuention a lens-aperture of \(f / 4.5\) would be used, and for the sake of depth a much smaller camera than Iralf-plate, say 5 lby \(4, \frac{1}{4}\)-plato, or even one of the Verascope cameras such as are commonly used for portraiture in the bad light of the Law Courte, in each case resorr being had to enlargement up to half-plate or whole-plate size. We doubt if it is customary to use a much more rapid plate than yours, although for exceptionally bad conditions a very fast p'ate is undoubtedly of value. Nevertheless the value o ultra speed can be over-rated, since you cannot do so much in the way of "forcing" the exposure in development. Probably the pressmen use most of their skill in devoloping, pyro-meto used about half-strength and distinctiy warm, about 70 degs. F, being employed, together with some patience, in getting the utmost out of the exposure. So far as we know, therc if nothing for it but combining methods on these lines.

\section*{ \\ Line Advertisements. Oharges for Insertion.}

Since advortisements cannot bo insortod until fully and correctly pro. paid, senders of line announcomonts aro asked to bear in mind the scale of charges. They will thus eave themsolvos delay in the pubs. lication of their arnouncomonts. A Schodruls by which an advertisoment can be correctly priced will be sont on request.

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charged as 6 words
For forwarding replies add
6d. por insertion for each adr't.
If replies are called for this latter oharge io not made.
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The latest time for receiving emall line advertisements is 12 o'olool (noon) on Wednesdays for the current week's issue.
Displayed \(\Lambda d v^{\prime}\) ts sbould reach the Publishers on Mondsy morning.
The insertion of an Advertimement in any definite issue cannot be guaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers 24. Wellington Street, strand, LONDON, W.C. 2.

\title{
THE BRITISH \\ JOURNAL OF PHOTOGRAPHY.
}

\author{
No. 3109. Vor. LXVI.
}

FRIDAY, DECEMBER 5, 1919.
Pbice Twopen:ck.

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\section*{SUMMARY:}

In sume nolew on the ohromium intenaifer Mr. Raymond F . Crowther discomos the reoent paper by MM. Lamidre and Seyewotz, and points oot that a oslution made up with potassium bictiromnto and bydrubromic acid in an offectivo blewher in tho procese. (P. 709.)
Mayy inquirias continve to reach us in regard to the lioence which is noceomery for tho nterteng of a now retail buminem zuch as a photokraphic stadso. In a lending articlo wo endesvour lo mako dear That is the present position ander the Rotail Busineeses (Licensing) (rder, and offer our opinion as ono or two of tho debaleable sasell which have arisen (P. 706.)
The artiolo this weak by "Practicus" deele with come of tho lens apprecialed points is connection with bromide printing. Ous cons. Irbatar laya atrees on freedom of the doveloper fram hypo, and has come himts to give on the improvement of dofective bromides by timing and other mean. (P. 707.)
Srome of the expediemte of Amorican photographers in interenting chindrea in tho productions of their atudion aro the mubjeot of in article by 31s. Froest A. Dench. (P. 710.)
Bxeme of the thin glees whioh is now being used for plated of fais aizo may ently bo broken in uea. One or hwo precautionary measures are the subject of a peragraph on page 705.

Low temperstare in doveloping during tho presont cold weather may evily bo confused with under arpoure an regands its effo:to. (P. 706 .)

At the Rnyel College of Scienco Chemioal Snciety lat wook a bath which fixe plates in thirty soconds was demonstrated. A brief report of tho mo.ling appeers on page 711. A reaull of this kind in probabiy oblained by eddition of accoleratars of fixing to the hypo. (P. 705.)

At the mext ernmal meeling of the Royal Mwatographic Society the quention of raining the outhecriptions to members who join aller Decamber 31 next, and who rozide within thirty mile of London. will come ap for dincoustion (P. 708.)

\section*{"Cozotz Pbotoghafiy" Supthezent.}

In a contribued articlo Mr. R. M. t'anstone has nome practical histe logive on the ranking of innterp-aliden by tho Autoctrome and, partisularly the Pagot, screen-plato processer. (P. 45.)

Farticalars have now been filed al tho Patont Office, whero they ars availablo for inapection, of the colour proces amecinted with the mame of the Rumian inventor Proludin-Gorsky. (P. 48.)

Delailed particalas: have boen given in a recent apecification of Mr. J. T. Smith of a mechod of making two-ocoor ecreen-plate fitter fitms of a degres of firenees which, it claimed, is sufficient for cinomatograph projection (P. 45.1

\section*{EX CATHEDRA.}

\section*{Rapid Fixing. On anotler page will be found a short} report of a meeting of the Royal College of Science Chemical Society, at which Mr. K. Hickman demonstrated the use of a fixing bath of his invention which was shown to fix effectively in 30 seconds. Without knowing more than is contained in the report, it may be surmised that this result is obtained not by the discovery of a more energetic fixing agent than hyposulphite of soda, but by addition of other substances to a hypo fixing bath of maximum fixing power. The late Mr. Welborne Piper carried out and published in these pages a large number of experiments on this question. Having found that the strength of hypo solution which fixes most quickly is one of 40 per cent., lie proceeded to test the effect, as regards apeed of fixing, of various additions, and found that ammonium chloride and ammonium sulphocyanide are two salts which increase the speed of fixing to a substantial degree. Of the two, ammonium chloride is the most satisfactory; the softening action of ammonium sulphocyanide on gelatine is a serious objection to its use, although, apart from this, it permits of very rapid fixation. With ammonium chloride, on the other hand, a hypo bath of 20 per cent. strength containing from \(2 \frac{1}{2}\) to 5 per cent. ammonium chloride was found to fix in two minutes, which is getting fairly close to the result obtained by Mr. Hickman.

\section*{Thin}

\section*{Glass.}

We do not yet appear to be receiving anything like pre-war supplies of glass, the larger sizes of plates. We recently opened a box of 10 × 8 plates which were about the thickness which would formerly" have been classed as "extra thin for use in sheaths" for liand-camera work. Considerable care is necessary to carry through the ordinary operations of development, fixing and washing, but it is only in the printing-room that actual danger appears. The slightest inequality in the printing frame or a very slight jar is often sufficient to cause a fracture, with all the attendant trouble of binding up, dodging in printing, and spotting the copies. It is a wise precaution to have all frames fitted with a piece of patent plate or at all events a good atout cleaned-off negative glass. This is a great protection and will often save the negative in the event of the frame being dropped. In order that the glasses may be always kept in position it is a good plan to wedge them in with strips of wood dipped in seccotine or other glue. Such glass also aerves to keep the pads and backs of the frames clean and flat, while they are also useful for supporting small negatives which are to be vignetted upon large paper. For this purpose a thin card frame to keep the negative from slipping about will be found very convenient.

Cold Solutions It is not fully realised by many photoand Shadow graphers that with the approach of the Detail. colder weather they should give special attention to the temperature of their solutions. In the case of plates, not only does development with a cold solution take a very long time, but when this condition exists certain ingredients of the developer such as hydroquinone almost cease action altogether. If the solutions are kept in an unheated dark-room care should be taken to see that they are not used at a temperature lower than \(50^{\circ}\). We have seen negatives developed with a cold solution which though possessing full density, were lacking in the shadow details and gave the impression that they were considerably under-exposed when the reverse was actually the case. It is a good plan to add a very small quantity of hot water to each lot of developer and fixing solution or to stand the bottles in a warm room for some time before use. Of course, if the dark-room is properly heated the solutions will never fall below an effective working temperature, and this latter is the proper course to be followed for the sake of the plates, no less that for the mere comfort of those who handle them.

\section*{LICENCES FOR NEW RETAIL BUSINESSES.}

The ministerial order which goes by the name of the Retail Businesses (Licensing) Order is one of those pieces of emergency war legislation which has not been repealed, and appears now, if our correspondence is any evidence, to give rise to more inquiries and doubts than in the early stage of its existence. Although it was recently mentioned by the Minister of Labour in the House of Commons that the question of -dispensing with the necessity of obtaining licences before retail businesses could be opened was ' under consideration," that explanation, like many other official replies in the same form of words, may be taken for what it is worth. We were informed not very long ago by an officer employed in the administration of the Order that it would certainly remain in operation until March next. Inasmuch, therefore, as questions continue to reach us every day raising some point or other connected with the Order which is of real importance to those setting up in business for themselves, it will be of service if we review the question again and particularly refer to some of the more debatable cases which have been brought to our notice. Before doing so we may briefly refer to the relation of the Order to photographic businesses.

So far as its connection with photography is concerned the history of the Order is one of muddle. The Order, originally made by the Ministry of National Service in February, 1918, was obviously designed for the protection of men absent on military service. It was intended to protect them from other persons stepping into their places by opening up businesses to replace those which had been compulsorily closed through their owners' absence on service. This was an altogether admirable project, but the surprising thing about it was that for some obscure reason photographic studios were held to be exempt from the application of the Order unless frames and other photographic goods were sold. On the broad question there was no earthly reason why a photographic studio should not have been classed with other retail businesses. It is so classed by the Inland Revenue authorities and under the Shops Act, and a more or less definite inference that it would come under the Order was provided by the mention of the fact that a hairdresser's business is a retail business within the meaning of the Order. Under the Shops Act the business of a hairdresser and a photographer are specifically associated as coming within the Act, and therefore there was a reason for assuming that the same would be the case
under the Retail Businesses (Licensing) Order. Apparently, however, some legal stupidity caused the exemption of photographic studios from the Order, and it was not until August last, as the result of a question in the House of Commons, that photographic studios were brought within its scope. In many towns it was thus a case of shutting the stable door when the horse was gone. Men, at length demobilised from the Army and returning to re-open their businesses, found that others had been allowed to step into their shoes in their absence. Although this decision of the Ministry of Labour, to which the administration of the Order was transferred in May last, provides protection to ex-Service men against businesses started, or proposed to be started, since August last, it is evident that nothing could be done in respect to those businesses which had been opened between February, 1918, and August, 1919, that is, during the unfortunate period of exclusion of studios from the operation of the Order.

As things stand now, anybody, whether British or alien, demobilised or otherwise, who wishes to start a new business requires to obtain a licence for doing so. Apparently the definition of what is a "new" business is by no means clear. The original Order of the Ministry of National Service defined it as one started after February, 1918. The Order, on its re-issue by the Ministry of Labour, defined a new business as one started after May 30, 1919. Nobody seems to know which of these definitions is the correct one. The natural assumption is that the first is correct, since the Order of the Minister of Labour simply amounted to no more than a transfer of executive power from one Ministry to another, but with a culpable lack of common sense in failing to perceive that the definition of a "new" business was entirely altered by the wording of the second Order. Anyone now requiring to start a new retail business needs to apply to one or other of the administrative branches established for carrying out the Order in different parto of the kingdom. We give the list of these branches at the foot of this article, and explain here that in making application for a licence the office selected should be that which deals with the place or district where the business is to be established ; the place of residence of the applicant. at the time of making application, is immaterial.

The term "retail business" defines sufficiently well the various kinds of photographic business which come within the scope of the Order. These are, for example, not only regular photographic studios and businesses dealing in photographic requisites, but any kind of photographic business which is carried on with the people resident in a given district. It thus applies to a photographer who makes photographs of people at their houses or secures orders within the district of his place of residence, for the making of enlargements from photagraphs or for photographing houses, factories or manufactured articles; in other words it applies to all those photographic businesses where the people of the district can buy from or employ a photographer with practically the same readiness as they cam buy something at a shop. On the other hand the Order does not apply to ibusinesses which are carried on colely with other trades. For example, a retoucher working for photographers either in the same town where he lives or in other towns does not require a licence, nor does a photographer whose business consists in the developing and printing of plates or films when such business is obtained from other taders in his neighbourhood or even, we think, when it is obtained, e.g., by advertisement, from amateurs scattered throughout the country. This latter case embodies a certain element of doubt. If people living in the meighbourhood of the business could take their plates or films to ibe finished in the same way that they could buy goods from a local shop, we should say that the administrators of the Order would consider the business one requiring
a licence. Another difficult case is that of a photographer who travels from place to place, taking photographs or groups or canvassing for orders for enlargements. We have no knowledgo of how the administraters of the Order are dealing with such cases, but we imagine that under the Order they have power to require a licence from a photographer who plants himself dowu, say, with a caravan, in a place, carries on a business there in the way of taking and delivering photographs, and then moves on to somewhere else. A licence is supposed to be granted for a business to be carried on at a given place, and therefore it is to be assumed that in theory the travelling photographer would require to have one applying to everv place where he makes a halt. On the other hand, there is apparently no power under the Order for restraining a photographer who obtains a licence for carrying on a business at some address from extending his operations within any selected area by canvassing or other means.
The following are the London and provincial headquarters of the administrative staff of the Order, together
with the divisions of England, Scotland and Wales to which they apply:-
99, Queen's Gate, South Kensington, S.W.7.--London and SouthEzatern (City and Metropolitan Police District, Kent, Surrey, Sussex).
5A, Union Street, Bristol.-South-Western (Gloucester, Wilts, Dorset, Somerset, Devon, Cornwall, Hants, Isle of Wight).
Harewood Barracks, Wootheuse Lane, Leeds.-Yorks and Eact Midlands (Notts, Yorks (excluding Cleveland), Derhy (excluding Gloseon and Now Mills), Limooln);
Queen's College, Paradise Street, Birmingham.-West Midlands (Stafls, Shropshire, Hereford, Worcester, Warwick).
60, Westbourne Terrace, Paddington. - South' Midlands and Eastern (Norfolk, Suffolk, Cambridge, Oxfond, Huntingdon, Bedford, Berks, Bucks, Northants, Leicestershire, Rauland, Herts, Essex).
New Arts Buildings, Liverpool.-North-Western. (Lancashire, Cheshire, Derbyshire (Glossop and New Mills District), Isle of Man).
47, Pilgrim Street, Newcastleon-Tyne. - Northern (Northumberland, Durham, Cumberland, Westmorland, Yorkshire (Cleveland District).
27, Bute Street, Cardiff. - Wales (all Wales and Monmoutbshire).
15, Athol Crescent, Euinhurgh.- Scotland (all Scotland).

\section*{PRACTICUS IN THE STUDIO.}
[Provions articlen of this serien, in which the aim of the writer is to commonicnte items of a long experience in studio portraitare, have sppeared weekly since the beginning of the present year. It ia not thought possible to continue the series to the tength of that by the eame writer which ran through the "British Journal" aome years ago, but if any reader among the younger goneration of photographers, and particularly those engaged as asistants, has a particular aubject which might be dealt with, his or her suggestion will be welcomed. The subjecta of the provious articlea of the series have been as followa :-

A Talk About Lighting (Jan. 3).
Tho Camera and the Lena (Jan. 10).
Managing tho Sitter (Jan. 17).
Backgrounds (Jan. 24).
8tadio Exposuren (Jan. 31).
Artificial Lighting (Feb. 7).
Printing Processes for Portraitare (Feb. 14).
Studio Accessorien and Furniture (Fab. 21).
The Surroundings of the Studio ( Feb .28 ).
Studlo Heating and Ventilation (March 7).
The Pontcard Studio (Mareh 14).
The Printing-Room (3farch 21).
About the Reception Room (March 28).
Ifome Portraiture (April 4).
Portable Stadios (April 11).
Copying (April 18).
Handling the Studio Camera (April 25).
More About Leasen (3fay 2).
Enlargements (May 9).
Advertising the studio (May 16).
Mountes and Mounting (May 23).
Bnaineas Methods (May 30 ).
Pholographing Children (Jone 6).
Portraitn of Elderly People (Jone 13).

Something about Lenses (June 20).
Hand Cameras for Professionals (June 27).
The Dark-Room and Its Fittings (July 4).
Platea and Their Work (Jaly 11).
Apparatus Repairs and Penovations (July 19.
loaing the Itead (July 25).
Intensifying Portrait Negatives (Aug. 1).
Workshop Jobs (Auguat 8).
The Personal Factor (Aug. 15).
The Keeping of Negatives (Aug. 22).
Reduction of Negatives and Prints (Aug. 29.)
Leaky Rouls iSept. 5).
Blinds and Cortains (Sept. 12).
Miniatures (Sept. 19).
Printing Portrait Negatives (Sept. 26).
Wedding Groops (Oct. 3):
Combination Printing (Oct. 10).
Flachlight Work (Oct. 17).
Flashlight Portraiture (Oct. 24).
The Queation of Outfit (Oct. 31).
Telephoto Lenses for Professional Work (Nor, 7).
Changing Quarters (Nov. 14).
CarbonPrinting-1. (Nor. 21).
Carbon Priating-II. (Nov. 28).

\section*{BROMIDE WRINKLES.}

Tazoaeticaley, there is no simpler process for producing photographs than bromide printing, but one does not go far in practice belore finding out that it is not quito so ensy to produce good prints as it looks, quite a number of ways of spoiling paper being open to anyone of averago ingenuity. I, therefore, cexume that my readers are conversant with the ordinary routine of exposure, development and printing and take up the story where trouble begins.

Dirty margins frequently appear with sune workers and rarely with others, showing that the manipulation rather than the material is faulty. Sometimes in the caso of a vignette one find a brownish and grey fog extending half-an-inch or more from the edgo and sometimes the entire margin up to the image is more or less degraded. With some papers the stain in of quite a bright orange yellow, and nay even extend over what shoold to whito pertions of the image itselt. This defect
is usually caused by forcing the development of an underexposed print, and is more likely to occur if the paper is rather stalo than when it is quite fresh. It may, as a rule, be avoided by giving a fuller exposure and increasing the amount of bromide in the developer. Grent care should be taken to avoid contaminating the developer with hypo: a very small trace of this will cause stains, as witness the yellow corners which Irequently appear upon the corners of enlargements which have been pinned up by hypo-contaminated fingers. Those who print in P.O.P. realise what a small trace of hypo will spoil a print, but it ia not so generally recognised that the same thing occura in a lesser degree with bromide paper. It is a curious thing that a large number of people do not see that if the darkroom towel is used to dry fingers dripping with fixiny bath the hypo so carried into the fabric will later on contaminate fingers which havo been carefully washed. I have repeatedly seen
printers turn over a batch of prints in the fixing bath and dry their fingers on the towel without rinsing them first, then after removing the prints to the washing bath carefully wash their hands, dry them upon the hypo-soaked towel, and start on making more exposures. Fortunately, most stains so caused will yield to the iodine-cyanide reducer, to which I shall presently refer.

A general muddiness or dinginess of the whole print is often caused by using a developer which has become oxidised either by too prolonged use or by allowing development to go on while holding the print in the hand. This is frequently seen when an attempt is made to develop a sky or other light portion of a print locally, the remainder laving been slightly rinsed or even left with the exhausted developer upon the surface. Some paper makers recommend transferring the print directly from the developer to the fixer without rinsing. This carries a large quantity of developer into the hypo and dirty-loohing prints will result if the hypo bath be not frequently renewed. As a rule, when acid fixing baths are used they are overworked, and many failures in sepia-toning may be traced to this cause, the print when toned appearing to bo upon cream paper instead of upon white.

Much may be done to save stained prints by using a clearing solution. I have found none so satisfactory as iodine and cyanide. To make this I keep two stock bottles: one a 5 per cent. solution of iodine in iodide of potassium, and the other a 5 per cent. solution of cyanide of potassium. For use, about ten minims of each are added to an ounce of water, the strength being regulated to suit the work in hand; more of each solution is necessary for deep stains, and less for removing a slight general fog. With practice it is quite easy to effect local reduction by using a pad of cetton-wool dipped in a fairly strong solution. I have often turned a solid print into a vignette in this way, put lights in on clouds in a sky, and even removed portions of the image from the centre of the subject where a clean surface was required for working up. This reducer is the only one, as far as I know, which will act upon a sepia-toned image, but I would recommend that any cleaning-up or reduction should be doze before toning, as the untoned image is more readily dissolved.

A print which is flat and heary-looking all over may be greatly improved by having the lights brightened up with a solution of iodine followed by a plain hypo bath. To do this we take enough water to cover the print, and add to it enough of the 5 per cent. iodine solution to give a sherry colour; on immersing the print the back of the paper will at once turn to a deop blue colour, but the gelatine side will not change colour for a minute or two. When the high-lights turn to the blue colour the print is rinsed and transferred to a 15 per cent. solution of plain hypo; the blue will immediately disappear, and the image will appear brighter. If the reduction be not sufficient after five minutes in the hypo the print may be well washed till free of hypo, and the process repeated. If the iodine solution be too strong there is a tendency for the lalf-tones to be eaten away and the print made harsh-looking. This method of reduction has been recommended for obtaining bright prints from thin flat negatives, the print being rather over-exposed, fully developed and cleared with the iodine and hypo.

The ordinary ferricyanide and hypo reducer may be used in
the same way as the mixed iodine and cyanide, but there is a possibility of the reduced portions becoming a different colour from the rest of the image, this being specially likely to occur when a weak hypo solution is used. I have found a clean 15 per cent. solution of hypo tinged a full lemon yellow with a 10 per cent. solation of ferricyanide of potassium to give the most satisfactory results.

To obtain good sepia tones, bromide prints must be fully developed, at least a minute's development being necessary, while two or even three minutes are needed for really rich tones. Fizing in clean hypo must be thorough, and all trace of hypo removed by washing. Even a slight trace of hypo will unite with the ferricyanide and reduce a good print to such an extent that it will not darken properly in the sulphide. Weak sulphide solution is a common cause of bad tones. If the paper will stand it without blistering, I prefer a working strength of one part of sulphide in fifty of water, instead of one in a hundred as generally recommended. Prolonged immersion in weak sulphide will not give the same result as a shorter time in a stronger solution. Liver of sulphur, or "potassa sulphurata," as it is called by the chemists, is an excellent one-solution toner with some brands of paper, but it is not suitable for others. In some cases I have been able to get any colour from a warm black through various shades of brown to a warm sepia, but in others I have not been able to get beyond a purple black similar to a deeply-toned P.O.P. The process is very simple, and resembles hypo-alum toning, as the solution is used warm and only a single solution is needed. The formula is: liver of sulphur, 60 grains; water, 15 ozs ; ammonia 10 minims. This is used at a temperature of about 100 degrees Fahr. Some papers will tone without preliminary hardening, but most brands should be treated with a 5 per cent. formaline solution for five minutes, or the film will dissolve. The toning is continuous, and the print may be remored at any stage. It should be noted that the toning continues in the washing, so that the print should be taken out before the desired colour is reached. I have found that much weaker prints may be successfully toned in this solution than by the ordinary sulphide process, but the paper must bo suitable.

Rusty coloured prints, which are sumetimes inevitable when printing from very hard negatives which must be over-exposed and under-developed, may be greatly impnoved by toning in an ordinary gold and sulphocyanide bath, as used for P.O.P. The print on being immersed in this will slowly turn to a pure black or grey, and if left in too long to a bluish slate colour. It is desirable to fix in a weak hypo solution after toning to prevent any possible change of colour, but I have found prints not so treated to stand very well.

Another method which I can strongly recommend is to use the ordinary chromium intensifier, which will usually transform a poor, washed-out print into quite a brilliant one. The bleaching bath consists of potassium bichromate, 10 grs ; hydrochloric acid 5 minims; water, 1 oz ; after bleaching, the print is washed until the whites are pure and then re-developed in an ordinary amidol or metol-hydroquinone developer. It is neces sary to expose the bleached print to daylight during or after bleaching or the image may refuse to blacken.

Practices.

Royal Photographic Society.-The annual subscription to tho Society may shortly be doubled. At a recent council meating, on the suggestion of the revenue committee, it was agreed to ask the members at the annual general meeting to alter the articles of association to the effect that members residing within thirty miles of Charing Cross and elected aiter December 31, 1920, shall pay an annual sulscription of \(£ 22 \mathrm{~s}\). Mombers residing beyond that radius, or eleoted before that date, to pay \(£ 1 \mathrm{ls}\)., as at present, the Fellowship subsoription to remain at \(£ 22\) s.

\section*{A MODIFIED BLEACHER IN CHROMIUM INTENSIFICATION.}

The revival of interest in the "chromium " intensification process evinced by the recent pnblication in this journal ( \({ }^{1}\) ) of the preliminary resulta of a research by MM. Lumiere and Seyewetz will be welcomed by those who employ this excellent process. To those who value the quality of permanence, which characterises the chromium intensified image, it is not a little surprising that this process has not completely replaced the many which make use of mercury compounds. The further sdvantage of being able by a slight modification to use the process for the reduction of excessive contrast in a negative (') does not seem to have much weight with the average pheto-grapher-a truly conservative individual-to whom the only change which is worth serious consideration is one which " makes things easier." It may be safely predicted, therefore, that the chromium intensification proces will become the popular process when it is less trouble to work than any other.

Before ideal simplification can be sttained, however, much upade work in the form of research has to bo carried on, work which adds to the sum of knowledge in other branches of science as well is that with which it is more directly concerned. For example, MJ. Lamière and Seyewetz have adranced a tentative theory to account for the operation of the subrtances used in the proces ander onnsideration; should they be able to bring forward sufficient evidence to substantiate their assumptions, fresh light will be thnown on the constitution of chromites and a valuable sddition to our knowledge of the chemistry of chromium will have been made.

One of the considerations on which their theory has oeun enunciated is the fact that chlorochromates are efficient bleacher in this procesw, whereas no bleaching takes plase if the reddish-brown crystals obtained by acting on a bichromace with hydrobromic acid are used. Theoretical considerations would lead one to anticipate such results, for no bromine com. pounds analogoas to the chlorochromates have been prepared. Novertheless, hydrobromic acid will efficiently replace hydro. chloric acid in tho bleaching bath. A negative treated with the following solution:-
\[
\begin{aligned}
& \text { Iotasium bichromate ...................... } 5 \text { grs. } \\
& \text { Hydrobromic acid ( } 25 \text { per cent.) ......... } 5 \text { minims. } \\
& \text { Wiater ......................................... } 1 \text { oc. } \mathrm{f} \text {. }
\end{aligned}
\]
is affectively bleacherl, and if after removal of the bichromate stain by washing, the bleached image is developed in the ordinery way a black, strongly intensified image results.
The following points in this modified process are perhaps worthy of mention:-
(a) The bleaching is quite as rapid as that of a bath containing an equivalent amonnt of hydrochloric acid-in fact, it appears to be somewhat more rapid, but the difference in speed oberrell mas be ascribed to difference in the physical condition of any two nogatives rather than to any specific difference in the bleaching bath.
(b) The buft colour of the bleached image is more pronounced wben hydrobromic scid is used than when an equivalent of hydroshloric scid is employed.
(c) The amount of intensification appears to bo greater in the case of the hydrobromic acid bleaching bath, but the differonce in this respect between the two acids is not perhaps sufficient so justify the uso of the more expensive hydrobromic acid.
Sow, whilst this modification of the chromium intensification proness is perheps of little practical importance, it is worthy

\footnotetext{
(1) "B.J." 1919, p. 451.
(1) "B. B." 1919, p. 46s.
}
of some attention from the point of view of theory, for it indicates that although a solution of a chlorochromate may be used for intensification purposes, it is not necessary to assume that the chlorochromate per se is the active agent, as was suggested by Piper and Carnegie ( \({ }^{2}\) ). The following alternative theory of the bleaching action is supported by results obtained by the writer, a note of which has been published elsewhere ( \({ }^{\text {s }}\) ).
It is generally assumed that when hydrochloric acid is added in relatively small amounts to aqueous solutions of bichromates an equilibrium is set up by virtue of which chlorine in the nascent condition is obtained. This chlorine may be brought into the ordinary or gaseous condition by the simple expedient of boiling the mixed solutions, when something like the following reaction occurs:-
\[
\mathrm{K}_{3} \mathrm{Cr}_{3} \mathrm{O}_{8}+14 \mathrm{HCl}=\mathrm{Cr}_{3} \mathrm{Cl}_{8}+2 \mathrm{KCl}+7 \mathrm{H}_{2} \mathrm{O}+3 \mathrm{Cl}_{2} .
\]

If, however, instead of removing the chlorine by heat, metallic silver be placed in contact with the solutions, the chlorine is removed thereby, and at the same time a chromic salt is produced. When the solution is of the strength which is used in intensification the amount of hydrochloric acid is insufficient for the formation of a normal chromic salt, consequently a hydrated or basic insoluble salt is formed in the film contiguous to or surroundiug the silver chloride ( \({ }^{3}\) ).
An objection to thia conception might be urged that, whereas the bleached image is of a brownish hue, the fullness of colour being roughly inversely proportional to the concentration of hydrochloric acid present in the bleaching bath, buff coloured hydrated chromic salts are unknown.
There is no deubt whatever that the buff colour of the bleached image is not contributed by the chromic salt. The writer's experiments already referred to, which were conducted on silver mirrors, and in which analyses of the bath and the "bleached" film were made, clearly demonstrated that chromic acid, \(\mathrm{CrO}_{3}\), disappenred from the bath and was present as such in the "bleached" film. For reasons which, although affording definite evidence on the point, need not be gone into in the present communication, it may be assumed as highly probable that the basic chromic salt adsorbs chromic acid, and that the buff colour of the bleached image is due to this adsorbed component. Bothamley ('), whilst apparently unaware of the writer's experi. ments, has offered a aimilar explanation, but his conclusions are somewhat discounted by the fact that the buff colour is attributed to the presence of chromic chromate-a compound the existence and constitution of which are still subjects of controversy.

Confrmatory evidence of this adsorption phenomenon has aince been obtained by the author in a large scale operation in which an oxidation with a bichromate is conducted in a gradually increasing concentration of sulphuric acid. In this case, until the concentration of the sulphuric acid reached a definite minimum, the oxidised insoluble product was contaminated with adsorbed chromic acid, which latter was present in decreasing amounts as the mineral acid content of the oxidising solntion increased in concentration above the minimum.

These considerations apart, the theory advanced by MIJ. Lumiere and Seyewetz is somewhat discredited by the constitutional formule which are given in support of it. The compound referred to as a double chromite, and which is assumed

\footnotetext{
(2) "Amatenr Pholographer," 1904, xl., p. 399.
(4) "Joornal Boc. Chem. Ind.," 1916, XXXv., p. 827.
(3) Piper and Carbegte hare observed thal sllver la conlach with a solution of chromio ohlorida in attacked and converted foto the chloride with simoltagooos tormation of a baulo otaromiosalt.
(9) "Pholograrbit Journal," 1918, No. 2, p. 53.
}
to exist as such in contact with a bichromate, has the formula
\[
\mathrm{CrO}_{2}<\frac{\mathrm{Om}}{\mathrm{Ag}+}
\]
ascribed to it.
Two objections to this formula may be cited :-
(a) Chromites are generally assumed to be constituted according to the general formula CrO.OM, and no amount of rearrangement will enable MDf. Lumière and Seycweta's formula to be so written.
(b) The electro-positive element silver ( \(\mathrm{Ag}+\) ) has deported itself as an electro-negative element having replaced the electronegative element chlorine ( \(\mathrm{Cl}-\) ) of the chlorochromate
\[
\mathrm{CrO}_{2}<\mathrm{Om}
\]

Whilst such dual deportment is well known as a characteristic of many of the elements, there is no known instance of silver so belaving. These are the days, however, of the rough handling of generally accepted theories, and until further work has been done on the question it wonld be unwise to affirm that the constitution ascribed by MM. Lumière and Seyewetz to the chromium element of the bleached image is an impossible one.

Nevertheless, the efficacy of hydrobromic acid in conjunction with a bichromate may legitimately be regarded, in the writer's upinion, as confirmatory evidence of the views herein reiterated;
for just as the usual bleaching bath may be regarded as a solution containing nascent chlorine, so may a bath made up with hydrobromic acid be regarded as a folution of nascent bromine. This nascent bromine by attacking the silver of the image or mirror, as the case may be, and converting it into silver bromide, is romoved from the sphere of action and the reduction of the bichromate to a basic chromic salt becomes a static condition, with ensuing adsorption of chromic acid. The subsequent action of the developer simultaneously reduces the silver bromide to silver and the chromic acid to hydrated chromic oxide, or more probably to chromic hydroxide.

Further experiment should readily decide between the two theories, for the amount of developer consumed in the final development will be appreciably greater for a given amount of original silver in the case of the bleached image being an atsorption complex than if the chrominm be present in the image in such combination as suggested by MM. Lumière and Seyewetz.
The writer hopes at an early date to be able to continue his experiments the results of which, when taken in conjunction with those of other workers on the subject, may possibly afford positive evidence on the constitution of the compound known as chromic chromate, and should certainly allow of a clearer understanding of the reactions which occur in the chromium intensification process.

Raymond E. Crowtier.

\section*{BRIBING THE CHILDREN.}

Children are more susceptible to fbribery than anybody else, crooks exsepted. We cannot, of course, put ahildren in the same category as crooks, for the good and simple reason that youngsters are totally innocent of any wrongdoing. If it is bribery, it is a commendable and totally inoffensive form of bribery, for it makes the children bappy, eases things for their parents and attracts trade.

A merchant in Tupper Lake, N.Y., offered an exceldent assortment of cunning, happy dolls \(w\) vith cheerful faces.
The oustomer ordering \(£ 1\) worth of photographs during the three weeks set aside for the campaign received one neatly dressed doll 11 to 14 ins. high. If the purchase amounted to f 2 the little girl who accompanied her mother was given a medium-size, neatly dressed doll 17 ins. high. If the little girl succoeded in inducing her mother to spend \(£ 5\) she was rewarded with one large-size, finely dressed doll 20 ins. high.

Ohares Mayer and Co., Indianapolis, Ind., made a certain Friday a red letter day for little girls. On this partisular Friday moming every girl in Indianapolis who possessed a doll was invited to bring her doll to the studio There was no distinction between rich girl or poor girl-all had an equal chance-for it was pointed out that it did not matter whether the doll's clothes were torn or faded, or whether the face was chipped or dirty, or the doll big or little, pretty or homely, light or dark, so long as it resembled a doll.

The only rule every lititie Fioosier girl had to observe was to be sure to pin a piece of paper to the doll with her name and address. On Saturday the dolls wene placed in the stud:o window, and the overflow placed on exhibition in a prominent place inside the studio. Every girl was invited to see the exhibit. On the foilowing Monday a group picture was taken of the dolls. On Tuesday afternoon each girl calling at the studio for the return of her doll was presented with a copy of the doll window pioture.

As oan be imagined, the stunt get the photographer talked about in
thousands of Indianapolis homes solely by the mouth-to-mouth publicity of the children. It gat every girl's goodwill, and, aside from getting the parents interested in the studio, it must be remembered that the stunt will do the studio good in years to some, when the little girls are grown up and have little girls of their own.
Evans, Indianapolis, Ind., recently ran a series of flags of our Allies in the local newspapers. Half of each advertisement was devoted to a reproduction of a flag and a brief description of it, and the other half was devoted to the photographer.

In the public schoois at the present time most of the history and geagraphy lessons are being devoted to the Allies in the Great War. This has resulted in every school teacher availing herself of all tho means in her power to inform her pupils more about our Allies. She pounces upon every opportunity to get home the facts as a cat pounces on a monse, so the photographer who heips her out in this conneotion is sure to receive her hearty co-operation. Children hate to have know'edge crammed into their systems, but it is surprising how much knowledge they will pi3k up if there is an inducement connected with it. This Evans realised in inviting the school children to out out the advertisements, which appeared every Tuesday and Saturday. The children were ther told to colour the flags with erayon or paint and they would soon have a full sollection of the flags of the Allies. This stunt might bo improved upon by offering prizes for the best coloured flags.

A photographer in Chattanooga, Tonn., knowing how children worship their war idols, offered a photograph, size 15 by 18 ins. of President Wilson or General Pershing with every 10s. order.
It will always pay the photographer to take the child into cons:deration, for the chiid will be grown up some day. If a favourable opinion is formed of a photagrapher while the child is in the impressive age, it will remain long after she is old enough to utilise her own judgment of things.

Ernest A. Dench.

\section*{FORTHCOMLNG EXHIBITIONS.}

December 20, 1919, to January 24, 1920.-Scottish Photographic Fedieration. Sec. : Johm Macdomald, 27, Aiberfeldy Street, Dennistorn, Grasgow.
The Scientific and Technical Group of the Royal Photographthic Society will hold its first annual general meeting at 35, Ruesell Square, on Wednesday, December 17, at 7 p.m. The meeting will
bo preceded at \(6.30 \mathrm{p} . \mathrm{m}\). by an informal gathering of members of the Group in the library, and it is hoped that as many as posssible will be prosent on this occasion. Since the circular setting forth the axtivities and membership of the Group was published some trwentyfive further membens of the society have applied for admission, and it is therefore expected that the membership of the Gromp will reach a total of about 200 early in the new year.

\section*{Assistants' Rotes.}

Noles by assistants suitable for this column will bo considered and paid for on the first of the month following publication.

\section*{Reduclngoout Backgrounds.}

Is many copies and sume commercial subjects it is preferable to removo the detail in the backgroand so as to permit the latter to print black rather than to block out the negative with opaque paint in the usual way. Some years ago I worked out a method of doing this by costing the film side of the negative with collodion and using a very strong iodine solution, applied by means of a brush, as the reducing agent. This was pablished in the "B.J.," and a! though it was preferable to scraping the film, especially in the case of negatives for enlarging, it was not an ideal method, and the following procedure will be found to be an improvement upon it.

The negative is firct to be thoroughly dried by heat or otherwise, and as soon ss it is cool it is coated with coliodion jost as in the previous method. The coatiug, however, need not be all over the film so long as the whole of the subject itself is covered. If collodinn is not at hand probably almost any other kind of waterprool varnish could be ured, but I have not tried any other. When the collotion is dry a litlie fish-glue (Secootine) is thinned out with a drop of water, to which a trace of dye or pigment is added. With a sable the edges of the subject are painted over with the meixture in a relouching deak, the colouring matter msking it an easy matter 10 ste whether any part bas been omitted. Then the plate is laid flat, and tho subject filled in with a larger brush so that the whole nf the figure to be retained is covered with fieh-gloe. Ats soon as this is dry, which may be hantened by warmth, the plate is mopped wer with a mixture of equal parts of ether and alcohol to dissolve away the collodion from the background. If auther kind of varnish has been anployed naturally its appropriste colvent should be applied at thia stage. Tho casting of fish-giue over the subject will act as a reaist against the soivent, and so will prevent the vamish underseath it from being dimolved. The latter in its tarn acte as a reaist sgainst tho reducing solation, which is preferably applied with a mop of cotton-wool, ia total immersion may find weak apots in the rarniah. As soon an the background is reduced out, the plate is rineed and mopped surfaco-dry, and the rest of the varnish disowived. Then a good wash completes the process. In portraite it will be found an improvement to reduce the edgee of the aubject slightly after removal of the rarniah, so as to avoid a cut-out appperance. This may be still further modified by peacil work, as the film is not injused in any way. and may be retouched as usual. -D. Charles.

\section*{Finishlat Blocked out Nega ives.}

Murs aggentrona havo been pased round for covering the portiona of the leckgruand lefl uncovered after the outline of in subject thes been dane with opaque. To cover the whole with opeque is weteful arot not always effective, the paint baing tiablo to abrasion in large arean. A peper mank is tho moot practical, but a P.O.P. pronl nowadsya is cutly, and a black paper mask not easy to get even an approximately correct shape upon. The tollowing has fren fuusd a remarkably quits and emay plan. When the outline twand of paint in dry, the negative is lajd flat on a table in a good lizbt, and a bruch wall darged with the paist is drawn round juni overlapping the line slready made, making it about hall-aninch wids and rounding out eny swkward comers. So soon es this in dry again the negative is laid film downwards, thin lime an a prinking trox, and a few spote of reccotine put on the glase ride in the cormere and other canvenient powitions, but not over the s:bbject itaelf. Themo epots are rubbed out thin and amooth with a finger-end tili thicy beoume lacky, when a sheet of tramlucent rod poper is hid down upor the glaen. It is then a matter of an instans 20 ran the point of a sharp knifo around the sabject, cutting through the peper. The subject can be seen, and the band of opezue sives plenty of Elitude, so that thero is no partioular line to cut 6. Thasa a correct raak is mado in a fow scounds, and in already fixed to tho negraive. A suitable paper is ottainable from Messrs. Butchars.-K.

\section*{A. Printing-Box Dodge.}

A BOUT an inch below the plate-glass top of my printing-box is a shelf oonsisting of a sheet of ground-glass supported on a slat at each side. A slit in the box itself allows "vignettes" or "tissues" \(t\) to be slid on this shelf at a suitable distance beneath the negative. Finding it rather difficult to adjust the positions of pieces of tissue paper, for keeping back thin parts of negatives, without frequent lifting of the top of the printing-box, I have bit on the following dodge, which answers splendidly, as well as giving a practical method of damping down the light for weak negatives. Some tracing-cloth was obtained, and pieces were cut the width of the glass shell and a dittle more than twice as long. Each piece was folded once, and the two edges opposite the fold pasted together to lorm a folder closed back and fromt and open at the sides. A metal ring was attached to each at the same time at one corner by narron strips of the tracing eloth. One strip passed through the ring, and the ends with plenty of adhesive put between the two pasted edges of the sheat. Then another omall pasted strip was passed through the ring, and stuck outside the folder, making, when dry, a quite untearable means of hanging the fouders up when not in use.
I find three of these fill all possible requirements for reguiating the strength of the light. When a negative needs dodging, it is laid on the trox and one of the folders placed on top of it. Then the bits of tissue paper are slipped inside the folder, and when adjusted to the negative the whole is slid as one pieco on the glass shelf below, หithout further trouble.-K.

\section*{A Lens=cleanirg Hint.}

The advice to keep a special pieve of chamois leather or a'd linen for cleaning lenses is excellent, but often is carried out in practice in \& manner worse tban useless, by the habit of keeping the cleaning material loose in the camera case, or lying about in a drawer or on a ohelf where it picks up all sorts of grit. Frequent polishing then results in a beautiful cross-hatching of fine lines over the surface of the soft glass of which a lens may consist.
The mothod I bave adopted is to have a chamois leather bag, and to use the inside of this only for wiping lenses. Thus the surface that does the work is alwaye free from dust mand dirt. For the benefit of those who work in the West-End of London, I may mention Chat a worman stands around Covent Gauden market selling such bags, presumably as purses, for a few pence each, and these are strung with tape which forms a loop by which the bag hangs on a nail always handy when needed. I havo been fortunato in buying as apecially amooth white one from her of a softness not metwith before.

When a chanois needs washing, it is easy to retain the softness. A thick lather of soap and warm water is used, "Lux" being suick and suitable for the purpose. The leather is rubbed out is the lathor, squeesed, and hung up to dry without rinsing.-K.

Fixing in Tumpty Seconds.-At a meeting of the Royal College of Science Chemical Society on Friday last, November 28, at South Kersington, Mr. K. llickmas gave a lecture on "Photographic Partimes from the Chem:at's Viewpoint."
Tho dectures (as reported in the "Times") opened with a dimonetration in flachlight photography. A "srap" of the audience was taken, and also a photograph of the chairman. The plates were then given a rapid development with a lightning wash; fixation in a fixing solution, effective in thirty seennds, recently discovered by the lecturer; a turther washing for two minutes, in which time the bypo was nemoved by diuto permanganere; a bath fur two minutes in lormaline solution, after which the plate was rinsed, dried in a stream of hot air from a machine of the lecturer's design; and finally printed on a Jankern piate. Thus, within half an hour of the exposure e lantern slide photograph of the chairman was projected on to the screen.
Later, Mr. Ifickman dealt with the screnn-p.ate method of colour pholography, which, he said, by its simplicity and the beauty of its productions had ousted all other methods for amateur work. The lecturer screened many examples of elides taken by the Paget process, iacluding flower and scenic studies and portraits.

\section*{Exbibitions.}

\section*{MR. SPEAIGHT'S PHOTOGRAPHS OF SPITSBERGFN.}

IT would be a very partial appreciation of the photographs now boing shown at the Speaight Galleries, 157, New Bond Street, to say that they are a very pleasant collection of examples of Mr. Richard N. Speaight's aurt in the field of landscape photography. Thoy are certainly that, and so serve usefully to demonstrate that a photographer who thas spent the greater part of his life in the study of tome values as they occur in partraiture is able to make excellent use of his self-training when he goes out of doors for his subjects. But the collection, or, perhaps, rather the exhibition of it, possesses more than ordinary interest from the faot of its marking a new kind of enterprise on the part of the West-end photagrapher. Spitsbergen, for all we know, may be a nice enough place for a holiday trip, but it is as a commeroial entrepreneur rather than a holidaymaker that Mr. Speaight offers his phatagraphs for the inspection of the publis. The commercial interests which are thus forwarded are those of the Northern Exploration Co., Ltd., the joint-stock undertaking which holds large rights for the getting of coal, asbestos, iron ore, manble anid other minerals from the rich deposits on the island of Spitsbergen. The little exhibition serves to bring before a wealthy public the prospects which are offered to the company holding these rights, and does so in the unostentations semi-detached style of advertisement of which the firm of Messrs. Speaight, Ltd., are past masters. For the rest it cam scarcely be said that the photographs readise the glowing epithets applied to the Spitsbergen landscape in a preface to the exhibition catalogue by Dr. R. Cath cart Bruce. For adequate rendering of the "brilliant natural colouring" Mr. Speaight's exhibition should surely thave been one of Autochromes or at least photographs from panchromatic negatives. Apparently a Spitsbergen moss-landssape loses a good deal of its natural lbeanty when rendered in unassisted monochome.

\section*{Patent Rews.}

Process patents-applications and specifications-ars treated in "Photo-Mechanical Notes."
Applications November 17 to 22.
Printing Parer.-No. 28,714. Photographic printing paper. Kerotype, Ltd., and T. P. Middleton.
Printing and Transfer Paper.-No. 28,980. Photographic printing paper and transfer processes. Kerotype, Ltd., T. P. Middleton, and T. A. Mills.
X-Ray Photography.-No. 28,566. Mannfacture of photographic plates, films, papers, etc., for X-ray photography, etc. J. C. Mottram.
Photographic Apparatos.-No. 28,498. Photographic apparatus. J. P. Hansen.

Cinematography.-No. 29,109. Oinematograph projection apparatus. N. E. Barber.
Cinematography.-No. 29,131. Cinematograph film guiding devices. P. H. Bastie.
Cinematography.-No. 28,440. Cinematograph apparatus. H. Maler.
Cinematography.-No. 29,051.-Cinematograph film joints and process and apparatus for manufacture thereof. J. E. Thornton.
Cinematography.-No. 29,146. Safety shutters for cinematograph projection. W. Wilmann.

\section*{COMPLETE SPECIFICATIONS ACCEPTED.}

These specifications are obtainable, price 6d. oach, post free, from the Patent Office, 25, Southampton Buildings, Chaneery Lane, London, W.C.
The dats in brackets is that of application in this cosentry; or abroad, in the cass of patents granted under the International Convention.
Screen Plates for Colour Photography.-No. 129,717 (December 7, 1917). The invention consists in a method of making masaic colour screen plates of a degree of fineness suitable for cinemato-
graph films. Particulars of the process ars given on another page of this issue in the "Colour Photography" Supplement. There are sixteen separate claims made in respect to the invention, all dependent on the first, which is as follows:Forming a disoriminative composite colour-bcreen suited to deternime the production of and control the viewing of a photographic monochrome in the well-known manner on a base whioh is non-absorbent for aqneous preparations, but is generally absorbent for alooholic and aromatic preparations, as, for example, a base of simple or compound cellulose ester, by laying on this base colloid lines or areas with a fluid aqueons coloured colloid preparation as described, then, after drying, staining the base by a solution of a dye in a fluid which the base absorbs; the colour of the etain being broadly or generally "antichromatic" to the colour in the aqueous colloid.-Joseph 'Ithomas Smath, St. Peters-upon-Cornhill, London, E.C.

\section*{Mreetings of Societies.}

MEETINGS OF SOCIETIES FOR NEXT WEEK.
Scnday, Decembre 7.
United Stereoscopio Society. "Passe Partout" Demonstratios. W. L. Wright.

\section*{Monday Decemper 8.}

Seuth Londov Photogrephio Society. "Pereonal Practice in Laetern Siide Making." J. D. Johustoc.
Dewabury Phovegraphio Society. Members' Lavtera Evening.
Willeaden Photographic Society. Afsliation Lantern Slidea.
Bradford Photographio Society. "The Art of Developing." A. Dordan Pyke.
Sowes Park and Diatrict Photographic Soolety. "Night Photography." A. H. Blake, M.A.
Kidderminater and District Photographio Society. "Some Cotswold Homea and Villages " (Aatoohromea). W. Partridge.
City ol Loadon end Cripplegata Photographio Society, Affliation Lectura.
Tueaday, Decrysea 9.
Royal Photographic Saciety. "Demonstration ol the "Carbro' Process." H. F. Farmer.
Hackaey Photographic Society. "Printing Processeg." A. Dordan Pyke.
Chelsea Photographic Saciety, Disouasion of tha A.P. and P. Priza Lastern Slides for 1918.
South Glasgow Camars Club. Whist Drive.
Leeds Photographio Society. "Bromoil for Begiceers." W. E. Gundill.

\section*{Wednestat, December 10.}

Croydoa Camera Club. "Soma Hinta on Making, Staining and Finiahing Picture Frames." V. Jobling.
Dennistoun Amateur Phatographic Associntioa. "The Manufactura of Ansatigmat Lenses." A. C. W. Aldis.
Sorth Suherbsu Photographic Society. "Bragea," G. H. Daceatt.
Photo-Mioregraphic Sociaty. "Tha Use of Llght-Filters in Microscopy." J. H Pledga, F.R.M.S.
Bristol Photegraphio Club. "The Art ol Devaioping." A. Dordan Pyke.
Britiah and Colonlal Camara Club. "Bromida Printiag." F. Broad.
Partick Camera Clab. W. Fraser Smith and T. MacNeill.

\section*{Theraday, Decembea 11,}

The Camera Clnb. "The Heme of the Rajput." E. W. Mcllor.
Hammersmith (Hampahire Houae) Photographic Sooiety. "A Few Facts about Flasa." Dr. G. K. Rodman.
Richmond Camera Clob. "Improving the Negative." R.H. Lawton.
Brighouse Photographic and Naturalist Society. Demonatrations: "Davelopiog a Negative," H. Robinson; "Daveloping Gaslight Paper," J. W. Salmons; "Self-Toniog Paper," J. R. Broadbent,
atoo Photographio Socisty. "Flashlight Photography." A. Dicke.
Wimhledoo Camera Ciob, "Coatrol in Bromoil." G. B. Clitton.
Hull Phocographic Society. "Finishlng Brcmide Printa." L. Kirk.
Rodiay and District Photographio Saciety. Yorlshire Photographio Union Lecture. J. B. Saaman.
South Glasgow Camera CIvb. Ozobrome.

\section*{ROYAL PHOTOGRAPHIC SOCJETY.}

Meeting held Tuesday, Decomber 2, Mr. W. B. Fergason, K.C., in the ohair.
Mr. A. H. Lisett gave a demonstration of lantern-slide making, in the course of which he very fully desoribed his own practuce. The treasurer of the Society is a man of system, whose sense of order is offended by anything whioh savours of the haphazard. Thus much of the advice which he inculcated was concerned with rules and expedients by which failure due to errors of judgment might be eliminated. He showed how allowance could be made for the varions factors affecting exposure in lantern-slide making, suoh as density and colour of the negatives, and working aperture of lens when making slides by reduction. An important part of
has procedure consisted in notes made of slides produced under provious known conditions. While it may be doubted whether the swarage maker of lantern-llides can be persuaded to work in an ayually oystematic way, it must be admitted that from the many results which he showed upon the screen Mr. Lisett could point with amplo justification to the exceediugly fine quality of his work.

The Ohairman, in diseenting from the recommendation of time development in mntarn-slide making. pointed out that whi'e the system was all right for degatives, where it did not matler if density varied, in the case of lantern-slides it was bad practica. He knew of row way of working except bv examining the transperency.

\section*{CROIDON CAMERA CLUB}

A welcome evening for the begizner was afforded laet week by the pupular praident, Mr. John Keane, giving a plain demonstration,
'How to Make Bromide Eniargements with the Club Lantern.'
At first sight this may seem simple proposition, but the utilisathon of tho club lanters, whioh, like a tried mutton chop, is genmally robarded by epicurnans as the last refuge of the deatizute, indicates the prosideat has nerve unimpaired after mearly two years reiga over a turbolent tribe.

Naturally bis best friends tondly hoped tre wuuld come some sort of a cropper, auch as exposing on the wrong side of the paper, or arisuaking hypo solution lor developer, otc., but the only desirable step in this direction consisted in bis forgotting to add the smidol w tho sulphite solation, which delayed sppreciably the appearance of the innge.

It to not neomary to follow Mr. Keane through an admirably delivered elementary exposition, from which good advice flowed in a onntinual stream. This, of course, kept the demonetrator in the bet of apirits, and ss it wan nover serionsly at variance with preouscoived notions ite recipients were equally happy. He invariably employs the "Welborne Piper" formula for an amidol doveloper. 1 his was stated to be af follows:-Sods sulphite erystals, 2 oss.; motabiverlphite of putach, \(\frac{1}{0} \mathrm{oz}\); water, 10 ozs. For ueo, sale 1 oz . of the awck solution, 2 ozs. water, and 6 gra. of ammal. "Devalop ts the bitter end," he said, s recommendation which mary considered appropriate to the exlargemem aubsequently produced, techonically first-rate and in midly decorative vein.

Ao a mater of face, ami it was so prointed ous in the disounsion, Mr. l'iper later modified the original formula by lualving the metabisulphito, so being the theat propartions for neutralising averege asmple of sulphrito, comergnestly Mr. Keane wan prubably employmb a distinotly acid solution, which may bave accounced for the alnormally long time the print took to deve'op. Ife said ho had lever been let down wilh his formula, but ochers narrated contrary expriences, and prointel out that as the addition of tho acid solt was primarily intended as a proventive of oxidation, the whest course was to make op treah sulphite solution each time as - merally recommended by the makera of bromide paprens.

Mr. Vivian Jobling put in a good word for the hydroqamonen ecol dovelopor, which in his hade had kept remarkably well. Mr. t: A. Smit doubted whelwet agy of the unodern developers gave better blicke then the old iron developer. Mr. M. P. C. Harpor ajered: tho irral developer was more troublesmen, and risk of foulure was increased, but the intense blacks it rendered had, to soy the lead, nover been beatell.
Towarde tho end of the denturst rations Mr. Keane, who had been doreag e bre of plain talking, expanded somewhat. "Well, gentlemen," bo dechaimed, "affer lhaving exponed our bromide paper, developod, fixed, wealed and dried the print, what then are we bor do:" " l'at it in the dometbin," promptly replied a member with dnadenod artistic soul. The snoller sufficol.
It is with great regret that we have to annoume the death, at the ace of soreaty-nine, of Mr. John Jicaks, an old and highly esheamed nember of the clab. Ilight royally he worked for it in days gono ly, and ho will be andly mimed by many iriends. Exhibition work has littlo attraction for him, but he was over a sound photographor, nith a good eyo for the benutiful. In later years he took op the Asumhrome proces with enthusiabn, and aclieved remarkable b. reses.

\section*{Commercial\& Legal Intelligence.}

The Ilford Dividend.-For the year ending October 31 last, the directors of Ilford, Ltd., have recommended a dividend of 8 per cent. on the ordinary shares, against 6 per cent. a year ago.
At the London Bankruptcy Court on Wednesday in last week, before Mr. Registrar Hope, the public examination was appointed to be held of Richard Cardwell Barron, photographer, 7, Queen' Street, Bloomsbury, W.C., lately trading at 19, Cheapside, E.C. and lately residing at Shedfield, Ashley Road, Thames Ditton, against whom a receiving order was made on October 14 last, on the petition of a creditor, the act of bankruptcy being the failure of the debtor to comply with the requirements of a bankruptey notice.

Upon the case being called on for Thearing, the Official Receiver stated that debtor had only filed his statement of affairs on the previous day, and the usual summary had not been sent out to all creditors, therefore he asked that the examination might be adjourned in order that he might have time to go into the matter.
The learned Registrar accordingly adjourned the examination until January 21.
Subsequently an official of the Court stated that debtor was in attendance; aud was willing to be examined, but the Registrar said that as he had only just filed his statement of affairs it was imposaible to go on with the examination that day, becauso the Official Receiver must have time to investigate the matter.
Lyca3. Notices.-A1 an extraordinary general meeting of the Sketch Photo Company, Limited, held at 10, Leigham Terrace, Plymouth, the following resolution was passed, and at a subsequent meoting was duly confirmed: "That the company bo wound up voluntarily, and that Mr. E. R. Bowden, certified accountant, 1I, Athancoum Terrace, Plymouth, be appointed liquidator." Creditors ot the company are required to send on or beforo December 21 particulars of their claims to Mr. E. R. Bowden, above address.

Notice is given of the dissolution of the partnership between Percio C. Cooper, Algernon M. Cooper, and H. de Horne Cooper, carrying on business as photographens, photo-mechanioal printers, etc., Cranfield Works, Cranfield Road, Brockley, under the atyle of the Crunfield I'ress, so far as concerns Algernon Morris Cooper, who retiree. All debts due to and owing by the late firm will be received and paid respectively by Harry de IIorne Cooper and Percie Cyril Cooper, who will continue to carry on the business under the style of Altred H. Cooper and Sons.

\section*{NEW COMPANIES.}

Rasar, Lamita, (private conpany), was registered on November 24 , with a capital of \(£ 300,000\) in \(£ 1\) shares. The objeots are in take over the business of Rajar, Limited (incorporated in 1907), and to carry on the business of manufacturers of and dealers in photographic materials and apparatus, adventising specialties and noveltics, showeards and almanacs, chemicals, etc. The first directors sure:-A. E. Parker, Wadhurst, Sussex, paper maker (director of Wizgins, Teape and Company, 1919, Limited, and Rotary Photographic Company, 1917, Limited) ; T. L. Parker, Withnell Fold, Chorley, Lancs, paper-maker (director of Wiggins, Teape and Company, 1919, Limited) ; C. F. S. Rothwell, Thornedge, Spring Road, Hale, Ches, chemist (maraging director of Rotary Photographic Company, 1917, Limited, and director of Lilywhite, Limited). Registered office: Rajar Works, Town Lane, Mobberley, Ches.
l'unss Services, Limitrd.-This privato company was registered on November 25 with a capital of \(£ 500\) in \(£ 1\) shares. Objects: To take over the business of a I'ress and commercial photographic service now or recently carried on by II. F. Baldwin at 47, Fleet Street, E.C., as the "Bald wia Ihotographic Press Service." The aubscribers are:-W. G. Gilbert, 12, Harders Rond, Peckham, S.E.15, engineer, 300 shsres; 1R. E. Norman, 21, Marmion Road, Nurth Side. Claq̧ham Common, S.W., press photographer, 100 shares; H. F. Roberts, 54, Ivy Road, Cricklewood, N.W.2, engincer, 100 shares. Permancut directors: W. G. Gilbert, H. F. Roberts, and R. E. Norman (manager and secretary). Qualification, £IU. Secretary : R. E. Norman. Registered office : 47, Fleet Street, E.C.

\section*{Rews and Rotes.}

Messis. Wallace Ileaton, Libured, 17-19, Change Ahey, shetfield, send us a 40 -page illustrated price-list of second-hand apparatus just issued by them. In addition to describing many popular pattorns of camera and other photographic apparatus, it contains sections speoifying bargains in microscopees and field glasses.

A War Memorial Booklet showing the part taken by the town of Leiston, Suffolk, in the war has been produced and issued by Mr. J. S. Waddell, The Ilayling Studio, Leiston. It briefly details the achievemerts of Suffolk regimeuts in France, the toeai contributions to manition making, and the work carried on in the way of food production and coastal defence in a district which was constantly exposed to the threats of enemy bombardment or invasion. Several large mosaic photographs have as their subjects the many men in Leiston and the surrounding districts who have fallen in the war. The price of the booklet is two shillings.

Expression of the Eyes.-Writing to "Camera Craft," a contributor comments upon the strained expression abtained in the eyes by asking a sitter to look, or fix the eyes, on a dertain sprat. A very much more pleasing expression is obtained by getiing the sitter to look at a gromp of pictures on the wall. Perhaps the eye will roll just a little, but the motion will be so slight as to be unnoticeable. It would appear that the travel of tho eyes which is ensouraged by the group of pictures results in a slightly wider-open effect, certainly a less strained one, which is most desirable. In addition, the larger number of pictures is more interesting than the single one, and this also conduces to a less constrained look. The writer suggests that those who will take the trouble to make a few comparative exposures by this method alongside that of sliding a picture up and down on a rod will speedily convince themselves of the benefit which it brings as regards a plensing and natural expression in the eyes.

\section*{Correspondence.}
- Correspondents should never write on both sides of tho paper. No notice is taken of communications unless the names and addresses of the writers are given.
\(\because\) Wo do not undertake responsibility for the opinions expressed by our correspondents.

\section*{THE ASSISTANT QUESTION}

\section*{To the Editors}

Gentlemen,--Of the recent correspondence on the subject of the formation of a union of assistants, the nearest sohtion seems to bo that of the Photographic section of the N.A.U.S.A.W. and C., as put forward by Mr. Harry G. Ward in your issue of the 21st ult.
It seems to me that it fulfils all the suggestions by your correspondent "Another Hopeful," as this society lias alyeady headquarters in London and branches in all the principal provincial towns, so that it would be quite easy for assistants out of London to meot together.

We should have the advantage of having a powerful organisation behind us to commence with, and also the help and experience of officials who are men already trained and aceustomed to deal in matters affecting questions oi dabour.

The previous attempts to form a union of assistanto luave failed ohiefly, I honestly believe, owing to the deaire of so many to wait and see the atlier chap make a start, but assistants must sliake off this spirit, and each one must get a move un.
I thave joined the N.A.U.S.A.W. and C. myse:f, also induced a colleague to do the same, and hope to persuade several others; and if every assistant would only do likewise, then at last we shoufd be on the road to success.
The future of the assistant depends upon organisation. If the employer can obtain tabour for less than a living wage, who can blame the empleyer?-Yours faithfully,
"Forwarn.

\section*{To the Editors.}

Gentlemen,-Some of your correspondents compare the positicul of the worker in photography with that of thrse in other trades; but photography is widely different even from other luxury trades. Before we can hope to improve our position we must at least understand it.
Modern wage increases have little to do with comparative skill. They depend upon the power of closely compacted labour-in mines and factories, for instance-to resist its own dilution, and, further, the prower to bring economic pressure on the employer or on the public generally, as in tho recent railway strikes.
Presuming that every adult assistant was unionised, could we control the dilution of our own labour? With thousands of seattered businesses up and down the country, each the elannel in one way or another of an over-generous flow of boy and girl dabour into the trade, the answer is most emphatically No
As regards ceonomic pressure? It is possible for most of the good old British public to go from the cradle to the grave without worrying a little bit about photography. They have to be coaxed. Any necessitous work could generally be carried through in some fashion by the average employer because he is usnally his own principal assistant. Of most of them you can eay that they haven't timo enough to be managers or money enough to be capitalists. Any necessitons work that the employers couldn't do would be attempted at a cbeaper price by hosts of back-garden amateurs. Sueh, gentlemen, is our ignoble profession. Can and will nothing ever be done? Nothing, until photography is frankly recognised as a sweated, uneconomic trade, and a trade buard appointed. as in other similar trades, to improve wages, hours, and conditions, and to settle admission, training, and generally level things up a bit.

The tailoring sweat-shop is a thing of the past; but the type of humanity that used to run them is fast coming into platography, alive to the possibilities of multiple shops. worked at hiph pressure with a factory behind them. He always opens Sunday: ILe would open night and day if he thonglit that there was moncy in it. The pride and self-respect of the crafteman is nothing to him. It is for reputable photographers, employees and employers alike, to decide whether they will hang togetber or hang singly.
In "process" work the employers' federation fixes minimumı prices. The employees' union has secured a minimum standand wage of \(£ 47 \mathrm{~s}\). 6d. for work that is certamly not more exacting than that of the average photographic assistant. But "process" has the advantage of being associated with the always highly organised printing rafte. It is a compacted trade. Straight photography is not. Nuch time and effort has been wasted int the past on ambitions photographic union schemes. The one essential thing for the moment is just a trade board. Would assistants be prepared simply to sign a petition for one if forms were circulated?

What is the feeling of assistants of both sexes with regard to action on these lines?

If the "B.J." would oblige by giving this idea publicity, and opinion seems generally favourable. it will be a simple matter for some of us to get togetlier and make a start.-Yours truly,

Digger.

\section*{NEGATIVE RROMOLLS}

\section*{To the Editors.}

Gentiemen,--A ritutement by Mr. Clifton in athe report of the lemonstration the gave at the Croydon Camera Club, as reporterl in the "Jomrnal " of November 21, to the effect that he had uever met with negative Bromoils in pre-war days is unite contrary to my experience.

Up to 19141 suppose I made sone hundred or more Bromoils. each year, and ceritainly found 10 per cent. pigmented up as megatives. The late Mr. Welborne Piper wrote tas me on the process when he dirst discovered it, and this phenomenon had already appreared. He was umable to explain it ; we made come tentative experinnents, but the pressiuse of my professional work prevented mo following them up, and I think other more important matters ahsorbet his attention

He generally used ondinary picture postcards for his experimental work. and 1, printes made on all the well-known bromide papers, incheding those mentiomed by Mr. Clifton. The negative appearance was met with on all, but wo never knew when to expect it. By the way, it was not now to mo, as it had occurred also when I worked the Rawlinm oil process (see "Oil and Bromoil").
The best remedy is to soak the print in mater, clean all the pigment off with petrol or carbona, dry tho print, then start de noro another dyy. By continued pigmenting the negntive may bo convarted into a positive, but the revult is not so patiafactory as when the former plan is adopted.- Yours faithfully,

\section*{Parlestone, Dorset.}
A. R. F. Evershed.

\section*{QUANTITY TANK DEVFLOPMENT.}

\section*{To the Editors.}
(ietralemen,-May I trespass on your space to reply to Mr. England's criticism of my notes on Tank Development? I was int thinking of the chespest class of work, bet of those middleclass stadios where foor or even sir negatives are msde of each witter and proofa sent of three of foar. Working on these lines, Mr. England will find it quite possible to expore 160 plates in a day, although it is admittedly rush work. With regard to retouching and printing, any trade worker will tell you that in the I nay seasan many busineses do put out all this work.

Fo take Mr. England'a aecond point, I boped and thought I had made it clear that I was advocating tanks aimply for their greater holding capacity, not with a view to time development. Working in these lines, the developer msy be absolutely the same as for dish development. For time development, of course, a weaker molution is moch better.

Mr. England auggeste that sanistants ahould be employed. The trouble is tha: tho rawh will not last for more than a few weoks, afler which the nomber of sitters will drop to perhaps three a day. I suppose that tho essiblants will then have to find other jobs! There are alroady far too many of these temporary jobs about.
If Mr. England will glance at the lant paragraph of my notes ho will ace that I was not thinking only of one-man businesses. As a matter of fact, it wa as an masistant that I experienced thia anrt of work, and it was my desire to show how the working conditions of soch mantants might be improved. Perhaps the choice ut a ono-man business to illustrato my point was an unfortumate one.

Alton, liante
Abther G. Willes.

\section*{Whar work of tilf baistuan reseatheil laiboliatolri. Tu the Editors.}

Gentlemen,- liour aurnise in tho isove of Octubter 10 that the anialler number of cummunication publisherl recently from our remerch labomiory has been doe to tho diversion of our activities \(t\) war problems is corret in the main. It may intereat you to know whet the chiel war activities of the laboratory were.
The phyics department under the charge of Mr. I. A. Jones, who was given a comminsion as Leatonant in the United States Vary, was devoled to the inveatigation of marine camouflage, the laborstory resoarch on this uubject being conducted at Rochenter. I). S. F.. Sheppard, in the physical chemical laboratory, took op the study of colloidal fuel, and succeeded in prepering a sabstitato for foel oil contalining 30 per cent of palverised cosl, this fuel showing a very conviderable economy a compared with the use of atandard fod oil. The pholographic division of the laborutory with the section of photographic physics was devoled to acrial photography, the two main branches of work in this field being tho organisation and copply of inatructors for the school of serial photography at Kodak I'ark, where the groand photographers for the United States Army were trained, and the laboratory inveatigation of the theory of merial photngraphy. This laller inventigation is now boing prepared for publication in the form of a monograph.

In the latter part of 1918 almoot all the work of the laboratory was directly connected with military work, and mone of its regular work could bo carried on. This in not tho sole casse for the lessen. ing of publication at the prewent time, however. When wo resumed our work alter the Armistice was signen, wo found that a great deal of the fondamental remearch work which had been dove had acoumalated begond the pomibility of pablication in the form of
papers. Many of the researehes would have required space for publication which no journal could be expected to supply, and it was consequently determined to adopt another form of publication and to prepare a series of monographs dealing with the theory of photography. During the present year these monographe have been started, and three are now well advanced in their preparation, while cthers have been commenced. Wbile continuing the pablication of our work in the form of communications, we hope, therefore, in future to collect work in each special field of photographic theory in this series of monographs, the first members of which will probably be published in the early part of 1920.-Very truly yours,
C. E. K. Mees.

Eastman Kodak Company, Rochester, N.Y.,
November 11, 1919.
MOUNTING BLOCKS TO POINT MEASURES. To the Editors.
Gentlemen,-May I have a few lines in which to reply to "Bronze Medallist," of the Manchester School of Technology, for the contents of the lotter leads one to the supposition that he is very superficially acguainted with the subject. otherwise he would not write so loosely as lie does?

Were he a process engriwer he should be much more cognisant of the facts and difficulties of the subject than his letter would lead one to believe"him to be. Perhaps it is that as our "Broaze Medal" dates back nine years be has not kept himself fully informed on procese mattars since that date.

He lays it down that the " jobbing printer is more anxious than ever that the . . point system be applied " by the engravers, and states it not merely as on opinion, but as though it were a fact, bot he gives no ovidence in proof of his assertion.

As a practioal process block-maker, I assert that it the fault lies anywhere it lies at the door of the printer himself, because he will not order bis blocks by point measurement, especially if such extreme sccuracy costs him a veritable fraction mose than the lowest price at which he can purchase his blocks without such accuracy.

The exouses your correspondent puts into the mouth of the process engraver are mere nonsense, and his assertion that it is as sumple to mount a block to point measurement as to mount it type high is only equalled by his other assertion that this portion of the work is "relegated to ur.skilled and semi-skilled labour." If he knows anything about the trado at all, after his thirty years' experience, the should know that such a statement will not bear investigation.

I quite agree that the system "would confer a boon," and that the "extra cont would be worth paying for by the priniter"; but will he pay it? And will it " bring the block-maker more busineas for himself"?

Here aro a few facts. I ann a slausch believer in the point system, and a more staunch believer in sending out blocks perfectly true in every way, so at great expense to my firm I launchod a campaign on the printing trade. I sent several communications to practically every primter of any repute in this country offering them their plates mounted on a patent nount, guaranteed tiue to point measurement and type high, dead true in avery way, and all this guaranteed. But, Blas, to receive this cost the printers one balfpeany per square inch more than the usual cost of his blocks. What wne tho revult-absolute failure, for out of the less than 100 replies we received (from printers ondy, remember) about 80 or 90 per cent. persisted in ordering by inch measurements, and somo 60 or 70 per cent. thought the \(\frac{1}{2} d\). per square inch too great a prizo to pay for the acouracy. So after many months' strugglo to introduce point messunement and dead accurate worls we gave it up as a bad business, and today our experience is that not onotenth of 1 per cent. of the orders that come to us from printers are ordered by points instead of inches.

If your correspondent corsiders it "time the block-makers got a move on," and that it seeme a simple matter to deviso means Whereby blacks can be turned out dead true to point measures "automatically as easily as the present system," let him by all means get to work and show us how. I for one will give his system a hearty weloome, even though it might turn out that theory and practive did not agree.-Yours truly,

Th. Eambr,
Managing Lirector of the Marshall Engraving Co

\section*{Answers to Correspondents.}

\section*{SPECIAI NOTICE}

In accordance with our present practice a smaller space will be allotted to replies to correspondents.
We soill answer by post if stamped and addressed envelope is enclosed for reply: 5-cent International Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" mist reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
T. W.-Yon require a license, the office for which is at Queen's College, Paradiso Street, Birmingham. There is no charge for the licence, and at holds goods as long as the Licensing Order remains in force.
G. T.-Apart from the copper toning process, which is not now in much favour, the only formula we know is that of sulphide-toning in the usual way, and then taning the sulphide-toned prints in a gold sulphocyanide bath as used for P.O.P.
N. and Co.-The two firms ior enamels are Mr. J. W. Beanfort, The Studio, Fasy Row, Birmingham, and Farquhar Vitrified Enamels Co., Derly Lodge, East Sheen. There is no other form of photograph which could be used with the certainty of it withatanding prolonged exposure to weather.
C. R.-The offise of the Retail Businesses (Jicensing) Order to which you should apply is at Queen'e College, Paradise Sireet, Birmingham. We do not think you can be restrained from canvassing outside your own town so long as the business proper is carried on at the address in resprect of whioh the licence is issued.
W. N.-Dissolving views are almost completely out of favour with the general public. You had very much better spend the money on the best equipment in the way of light fur a single lamp. We assume, of conrse, that you are intending to show ordinary photographic elides, not dissolving-view effects euch as had some popularity twenty or thirty years ago, but now, except for children's entertainments, are utterly out of date.
G. H.-The chief consideration is not the size but the design of the burner-that is, the proper adjustment of the gas passages and air inlet. By far the best burner that we know of is the inverted "Howellite," which Messrs. Griffins supply. Your lens is all right, supposing that it has a focal length of at least 8 ins.; all the better il 9 ins. With this lens and a good incandescent light you ought to be able to enlarge 5 to 6 diameters without exposures becoming inconveniently long.
C. E. G.-We are quite at a loss to account for the stains on the enlargement from the particulars you give. If we had nothing whatever to go upon, we should have said that the enlargement had been wilfully dabbed over with some bleaching solution, such as ferricyanide and bromide, as used for sepia toning. The paper appears to be one by a leading maker, and therefore we think it is a matter which might reasonably be relerred to the makers, so we return the enlargement.
E. K.-There is no means that we know of taking out the stains. If it is a very light-coloured tabric, some benefit no doubt could be made by rubbing the stains with a little paste made of lilearhing powder (chloride of lime) to which a very little hydrochlorie acid has been added-enough to give the mixture a chlorous smell. This will attack developer stain, but, unfortunately, also the dye used for most dark fabrics. If it is a dark suit, about the best thing you can do is to make the stains less comspicuous with ordinary ink.
M. B.-1. You tell us so little about the stains that we can only guess at the cause. If they ocour with large numbers of prints, and all in places near to the edges of the cards, it is just possible that tbey may be due to a defect of manufacture, although we have never seen anything of this kind. Still, failing this explanation, we can only suggest that they are due to some chemisal contamination auch as hypa or sulphide before or during development. 2. You can get a cement for sticking celluloid to negatives from Messrs. Rheinlander, New Malden, Surrey.
W. E.--Very likely painting with quinine has been mentioned by various pcople from time to time, but it is a relic of the wet-collodion days. No doubt the prooess you suggest would work if wetcollodion plates were the only sensitive material available. But it does not do with dry-plates, which in the ordinary way show no sign of the invisible quinine markings. We know of no secret writing whish oan be done so as to defeat the copyist. We are aimaid the only course of this kind which you can take in selfprotection is to doface the prints with ink, say from a rubber stamp, or by perlonating them with your trade name, as is commonly done by photographers when sending out proofe.
C. L.-1. Prices range from \(£ 3\) to \(£ 10\), according to lens. 2. We have not a price list of the plates and brooches. You should apply to Fallowfields, 146, Charing Cross Road, W.C.2, or to Messrs. Moore and Co., 103, Dale Street, Jiverpool, who are makers of the carceras. 3. Yes; developed and fixed at one operation. 4. Rinsing in water for three or four minutes. 5. As a rule, not more than about \(f / 8\). 6. Yes, most of the cameras are of fixedfocus type. 7. Il you have been in the photographic business at your present address prior to February, 1918, it would not be necessary to obtain a licence. Il yonr business has been established since that date, you presumahly have obtained a licence, the office for which is Harewood Barracks, Leeds. The only other permit that may be necessary is one from the police. Police anthorities in different districts differ considerably in asking for this.
H. B.-Unless yon are working from negatives which have a lot of retouching on them, by far the best eleotric enlarging light is a smail are lamp such as that of the Westminster Engineerlng Co., Viotoria Road, Willesden Junction, N.W. However, the arrangement of diffused light which you suggest is quite practicable, and is in fact used to a fair extent by professional photographers, as it is better for retouched negatives and also for those which may be of rather weak density. You should use opal as the diffuser; ground glass is not sufficient. As regards the lamps, you want high power, say, 500 to 600 c.p. at least, and at the same time you want the filaments of the lamps parallel with your diffusing screen. Unfortunately, most of the half-watt lamps are made with the filament horizontal when the lamp is in the right position for burning, an arrangement which suits a vertical enlarger all right, but is a waste of light wiben the diffusing screen is vertical. Therefore, unless you can get hall-watis with the filaments in the vert:cal position, your best plan is to choose from the ordinary metal-filamont lamps of high power. There is nothing much in a parabolic reflector. You will do just as well with a curveld or even a flat reflector of white Bristol board.

\section*{}

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IMPORTANT NOTICE TO READERS.-Until further notice agents woill supply the "B. J." to order only, as the high price prevailing for everything in connection with newspaper production prohibit the distribution of surplus copies for chance sales. It is therefore necessary in order to ensure the regular delivery of the "B. J." each week to place an order definitely with a dealor, newsagent or bookstall clerk, or to sond a subscription to the publishers.

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\section*{Contents.}


The Summary of conlents which usually occupies the lover half of this column will be fousd at the foot of the page overleaf and will © placed there wheneter ifs regular pasition is required for notices relating to the fortheoming "B.J. Almanac."

\section*{The 1920 Almanac.}

Tue fifty-ninth annual issue of the "British Journal Almanac " is now printing, and, barring unforeseen circumstances, will be on sale during the first day or two of February next. The time may seem long, but the "Almanao" is a big book, and, moreover, it still seems imposible to obtain productive work such as printing, and particularly binding, within a space of time as short as that in pre-war days.

The "Almanac" will be issued in its pre-war edition of 25,000 copies-apparently none too many for the great demand for it in all parts of the world. It will be issued at 18. Gd. net, in paper covers; 2s. 6d. net, cloth bound. This early opportunity is taken of suggesting to those who desire to make certain of obtaining a copy that an order should be placed forthwith with a photographic dealer, bookseller, or railway bookstall.

One feature of the forthcoming book is a lengthy editorial article on "Beginders' Failures in Photography." The many practical hints contained in these pagee are arranged upon a utility plan which makes it the easiest matter for the photographic tyro to discover the cause of a defect in negative-making and printing, and to learn the remedy or preventive. Although written primarily for the less-experienced photographic worker, it will probably be found that theso notes are not without interest to those who can claim a considerable knowledge of photographic processes.

Practical progress in photography obtains its customary survey in the "Epitome of Progress," which will once again be an important eection of the "Almanac." Other sections, such as those of Formulio and Tables for everyday use, have been revised, and, wherever judged advisable, restored to the full length and scope to which users of the "Almanac" were accustomed in pre-war issues.

\section*{EX CATHEDRA.}

\section*{Fogsy \\ Days.}

The weather during the past few weeks has been quite seasonable, or, in Air Force parlance, "visibility is low." To photographers this means that the light is poor and that flat negatives are the order of the day. However, there are few studlos now that are not provided with electric light, so that exposures are always possible, but there is so far no meane of clearing the atmosphere, despite the promises of experts to precipitato the suspended carbon by electric disoharges. There are fortunately some ways of mitigating the trouble caused by fog in the studio, which photographers should not overlook. One is the employment of as short-focus a lens as can be used without causing noticeably bad drawing, so that as little atmosphere as possible intervenes botween lens and sitter. Another is to screen off all light whioh is not actually falling upon the sitter. If two exposures be made, the same sized image being obtained in each case, one with a \(16-\mathrm{in}\). lene and the other with a \(10-\mathrm{in}\)., it will be found that the latter is appreciably more brilliant, and a further improvement can be made by building a sort of tunnel with backgrounds or screens so that the camera end of the studio is in shadow. Full development should be given so as to secure as much contrast as possible, and although the negatives may look rather muddy, they will yield fairly bright prints.

\section*{Quartz Lenses.} perienced and judicious a photographer as Dr. D'Arcy Power, of San Francisco, rommands respectful attention. Therefore, when Dr, Power reports, in the current issue of "Camera Craft," on inexpenaive \(f / 4\) lenses, we do not dismiss his remarks as prompted by insufficient information or undue enthusiasm. Dr. Power liad made for him, at the cost of 5 dollars, by the Hanovia Chemical and Manufacturing Co., of Newark, New Jersey, a \(4 \frac{1}{2}-\mathrm{in}\). \(/ / 4\) lens of quartz or rock crystal, the performance of which in landscape or portraiture he shows in some very fine reproductions. The lens, which is of the single meniscus type, does not give critically sharp definition at full aperture, or, indeed, when moderately stopped down. It yields, on the contrary, an image of very moderate and pleasing "soft-focus," the diffusion being just about of the degree which is now widely popular in professional portraiture. But, unlike partly corrected spectacle lenses, such as have been used by M. Puyo and others, it works almost to focus, whilst, in comparison with objectives of more complex construction, its rapidity is, no doubt, greater than is commonly indicated by the \(f\) number. There seems no good reason why a lens of this kind should not serve admirably for portraiture as well as for pictorial landscape. If a single \(4 \frac{1}{2}-\mathrm{in}\). instrument nua be specially
made for about \(£ 1\), the cost iu the regular way of manufacture should be of the order of one-quarter that of the Petzval or an anastigmat type.

Real Window A Manchester photographer, so we Dressing. read, in a newspaper report reprinted on another page, has surely achieved a record in providing an attractive display in his window. He there showed a live pony and donkey, which are used as accessories in the studio by sitters desirous of being photographed as highwaymen or Wild West cowboys. It is not intimated to us in which of these characters the sitter is mounted on the donkey; but, however that may be, the success of the idea can have no better testimony than the fact that the orowd around the photographer's window obstructed the ordinary traffic of the street, so that the police ordered the proprietor to withdraw the animals from public view. Apart from the novelty of the style of portraits, the photographer seems to have realised the truth of a favourite dictum of the late Augustus Harris's when manager of Drury Lane Theatre, to the effect that the public will always come in its crowds to seo inside a building what they can see for nothing outside. The incident arouses another thought. If it is true that what Manchester thinks to-day, England thinks to-morrow, we most apparently prepare ourselves for surprising displays 'in photographers' shop-windows.

\section*{Antifictal Lighting-}

Those photographers who are unable to obtain electric current have practically no choioe except between incandescent gas and the magnesium flash. Both these have their own particular disadvantages, the former that of excessive heat, and the latter the difficulty of keeping the studio clear of smoke. In many cases, either of these defects can be removed by the simple expedient of placing the light outside the studio windows and working as if using daylight. The only modification necessary, except a box or cover to protect from the weather, would be a hinged or sliding panel to allow the light to be adjusted. The use of magnesium ribbou is, in our opinion, not sufficiently appreciated by photographers, as its steady light can be tolerated by many sitters who are disturbed by the sudden flash. Moreover, there is no danger of explosion, and the ribbon can be kept indefinitely without deterioration. If necessary, the ribbon can be burned in a comparatively small box with a glass or fabric front inside the studio, and the smake allowed to condense between the exposures.

\section*{Vignettes.}

In one form or another the vignette picture is always in fashion, but unfortunately the vignetting is not always done in a skilful way, which is perhaps not to be wondered at when it is recollected that nearly all work is now done on development papers, and that there is no opportunity of correcting errors as the printing proceeds. One great help to successful results is to be found in the camera-vignetters, which allow of a vignetted image on a background of any tint, light or dark being obtained by straightforward " ollid" printing. A hint which may be useful to those who find a diff ulty in getting the lower part of the margin uniform in depth with the upper is to look at the image on the screen at as great a distance as the focussing cloth or canopy will allow. When vignetting with ordinary negatives in a printing box it is sometimes difficult to decide how far any given opening will spread over the image. This can easily be seen by placing a thin piece of ordinary white paper, not oiled or waxed, on the negative as if a print were being made. The illuminated portion and the degree of softening at the edges are then plainly visible and the vignetting card can bo moved until the desired effect is obtained.

\section*{Names on Mounts. \\ In the by-gone days, when gold beveledged mounts were universally used, it} was the usual thing for the photographer to utilise them for advertising purposes to the limit of their capacity. Not only was the name and address printed or embossed upon the front, but the back was usually filled with such information, including reproductions of medals, Royal coats-of-arms, etc., as the photographer thought would be interesting to his patrons, or, perhaps more likely, beneficial to his business. Now the pendulum has swung the other way, and we have a plain piece of paper bearing on the front a pencilled signature, or even a monogram or " cartouche, with some more or less cryptic sign. Except in the case of very eminent artists, there are certain dis advantages attached to this practice, as a recent experience showed. A visitor called upon us with a photograph of a deceased relative mounted in the modern way with a more or less illegible monogram beneath it. Fortunately, we were able to identify it, with the result that the photographer received an order, otherwise the portrait would have been sent to another photographer to be copies. Some years ago Mr. Essenhigh Corke suggested attaching a very small label with the artist's name and address to the back of the mount, and this, we think, is a sensible practice.

\section*{SUMLMARY.}

An Australien contributor, Mr. Ankete'l Henderson, sends us a desconiphion of cartain very interesting improvements in optical and enkrging. lanterns. These consist ohiefly in provision for the use of benses of diffenent fooal length and in means for automatioaliy adjusting the position of the light-sonrce appropriately to the focal bongth of lens whioh is being used. (P. 720.)
The ceparation of the lenses in stereasoopic photography of small abjects on the same or an eularmed scaie is the aubject of a short orvitribation by Mr . Charles E. Benham, in which a working ruie and formula ane offered for discussion. (P. 725.)
in a loading artiole we appeal to photographers to take a firm stand eggainst the makking anpeal issuing of photographs which are offensivo to good taste. We urge aiso that firms of all descriptions in the photographic trade should discountenance the practice, which apperss to be widespread among those ordering portraits, of getting minishod proofs copied at a cheap rate as a substitute for purchasing the finsabed prints. (P. 719.)
We regret to have to announce the sudden death of Mr. H. V. muproood, a libmarian in the Patent Office and well known also for his work on the history of cinematography. (P. 726.)

A new field in the intensification and reduction of negatives is opened up by the experiments set forth in a communication from the Eastern Research Laboratory, according to whish the pyro developer may be used as either an intensifier or a reducer. (P. 721.)
In his artiole this week "Practivus" deals with the making of natural poses of the figure in studio partraiture, and has a number of hints to give on such matters as the arrangement of the hands anvl the use of the camora. (P. 724.)

At the Royal Photographic Sooiety on Tuesday evening last Mr. H. F. Farmer gave a most sucoessful demonstration of the improved version of Mr. Manly's Ozobrome process which he has entitled "Carbro." (P. 729.)
Mr. Clement Shorter has written to the "Times" pointing out that he was the first to produce an illustrated newapaper consisting entirely of half-tane reproduotion. (P. 727.)

A co:our-sensitising formula for use in a system of two-colour photography is the subiect of a recent patent. (P. 728.)

An inexpensive single lens of \(\mathrm{f} / 4\) aperture is favourably spoken of by Dr. D'Aray Power. (P. 717.)

A Manchester photographer has secured prominent advertisement by dispiaying a live donkey and pony in his shop window. The animals are used for portraits of sitters in the rôle of "bighwayme and Wild-West cowboys." (P. 718.)

\section*{Foolish Competition.}

The high price of photographic materials has had one salutary effect on the prices of portraiture, inasmuch as it has justified making more remunerative charges than were in vogue in the cheaper classes of business when competition between manufacturers enabled photographers to cut prices to a dangerously low level. Before the price of materials falls to any considerable extent it would be well if photographers, outside the Cheap Jack class, could come to some agreement as to a minimum price for the cheaper grades of work, such as postcards and the so-called cabinet panels. Not very long ago many businesses were only made to pay by employing sweated juvenile labour and using the cheapest materials. In one case which came under our notice the highest vaid emplogee in a business offered for sale was the receptionist at 10 s. per week : tho bulk of the work was done by apprentices (!) and ex-apprentices at salaries varying from 2s. 6 d. to 88 . weekly. Such methods are scandalous, and we trust that photograpliers will be able to get together and make them imposible in the future.

\section*{SOME MATTERS OF ETIQUETTE.}

Thzre are one or two matters which have come greatly to our notice of late, and call for the serious consideration of photographers in a professional rather than in a comincrcial spirit. Maxims of etiquette are, we fear, not so widely observed as they should be, however much may be said by photographers in the way of claiming professional status. Yet, inasmuch as the war, by bringing heads of frankly commereial undertakings more closely together, has dove much to establish a more definite code of ethics in many trades, we may reasonably look for signs of a wider appreciation of the same idea among photographers. It is in this spirit that our notes call for consideration.

The first matter is the making of photographe which, by reason of their objectionable character, are offensive to good tasto. It is difficult always to draw a slarp line between what is indecent and what is not, but it can, at any rate, be said that photographs to which some photographers do not hesitate to put their names come very near to this line. We have had several examples of them shown to us within the last few weeks, and have been astounded that any man who sought to maintain the impression that he carried on a reputable or even a respectable business should allow his name to a opear on them. The theatrical profession, which of lats has permitted itself, and is nermitted, a larger measure of licence than formerly, has, perhaps, something to do with this tendency. But a photographer must bo very short-sighted indeed if he thinks that a presentation which may bo permitted in a stage scene, where perhaps it lasts for only a few minutea, is without offence when it is embodied in the form of a photograph taken under altogether different conditions. Photographers as a whole should not be deterred by any fear of being dubbed Puritanical in doing everything they can to discourage the making and issuing of photographs of this character. The practice did great barm to photography as a whole a gencration ago, and it will do the same again unless photographers, who may be quite certain they have public opinion with them, will leave no stone unturned by way of dissociating themselves from it. Usually, the means of doing so is readily found: where photographs or postcards of an objectionable character are offered for sale, the local authoritics will almost always tako action in respect to them on their notico being drawn to the matter Photographers owe it to themselves that they should bo the people to be the first to do this. We had an instanco only nuite recently of a very objectionable photograph being circulated under his own name by a photographer in a seaside renort. On a photo-
grapher, into whose hands one of the photographs came, bringing it to the notice of the Corporation, he received official thanks for his action in the matter. Probably cases of this kind are most frequently to be found in the more popular coastal pleasure resorts, the local authoritiee of which cortainly have an interest in correcting the impression which such photographs give.

The other matter to which we wish to refer is the copying of unfinished proofs which are sent to a sitter. We have good reason for saying that this practice is now of much larger dimensions than perhaps any individual photographer imagines. A sitter is sent, perhaps, half-adozen proofs in the form of untoned P.O.P. prints or rough proofs on a development paper. Although the photographer may specifically ask for the return of all the proofs with the order, or may even nake their return a condition of the transaction, there is still the opportunity between getting and returning the proofs for the sitter to have them copied. The legal right of the sitter to do so is somewhat obscure. So far as copyright is concerned, it was definitely held by a court years ago that copyright in all the photographs taken at a sitting became the property of the sitter, even though he or she ordered photographs from only one or two of the negatives. As regards the position in common law, we cannot recollect that a judg ment deciding an issue of this kind one way or the other has ever been given, but it is perfectly obvious that a sitter who sends such proofs to be copied thereby supplies the photographer with the best possible evidence (if it could be ascertained) that the work is considered satisfactory, and that therefore the sitter is liable for such charges as a photographer makes for sittings only-that is to say, in respect to the making of the negatives from which no photographs are ordered. Unfortunately, it is probable that in most cases a photographer is not able to find out that his proofs have been copied. In some cases such work is offered to other photographers, the majority of whom, we are glad to think, unhesitatingly refuse it, and refer the customer to the studio at which the negatives wero made. On the other hand, there are the cheap copying firms, many of whom, apparently, have no such scruples, whilst in these days many people can find some amateur photographer among their friends, and can get the copies made by him, without perhaps allowing him to realise the very shabby treatment of the photographer who took the negatives which his assistance makes possible. We draw attention to this matter because, no doubt, there are still some photographers who do not sufficiently regard this copying of proofs as a flagrant breach of etiquette. We think, also, that work of this kind should be declined without excoption by firms undertaking the ordinary work of printing and enlarging. We know that it is the custom of the largest photographic firm in the country to return all such orders to the customer, whether the latter be the individual owner of the proofs or a dealer into whose hands they may have been placed. Such action is dictated by a correct idea of what is common fairness, and we hope that individuals and firms undertaking trade work will set their faces against these paltry attempts to deprive the photographer of business which is legitimately his. We are here referring only to proofs which are submitted for approval. The same arguments do not apply to finished portraits, which obviously are the customer's own to do what he likes with. Whatever may be thought of the wisdons of having cheap copies made of them, there is no ground for calling it by an ugly name. What we have said is also a reminder to photographers that they themselves should not omit measures, such as defacing proofs with a perforating stamp, which will do a good deal, though not all that is necessary, to prohibit this illegitimate copying.

\section*{IMPROVEMENTS IN OPTICAL AND ENLARGING LANTERNS.}

Fon over forty years the writer has used, when lecturing, a piojection lantern with two lenses, one about 7-in. and the other \(1_{\frac{1}{2}}\)-in. focus, and by having a slotted frame for the slide carrier near the lenses and reversing a nose-piece carrying the lenses, he has been enabled with the \(1 \frac{1}{2}-\mathrm{in}\). lens to project portions of the slide at increased magnification, often, in the case of buildings, nearly up to full size. By using the lantern slide in a special carrier and covering with velvet the inside faces of tho slotted frame, the carrier and slide would remain stationary, and any portion of the slide could be examined in detail, focussing being effected by an arrangement like a focussing jacket. The writer will never forget the cries of delight from the audience when he first used this arrangement, showing the porch details of Amiens Cathedral about one-third full size on a big screen.
For many years the \(1 \frac{1}{2}\)-in. lens was used with this lantern for enlarging special portions of negatives, both portraits and buildings.

Fig. 1 is a sketch of this projection lantern, which is an invaluable instrmment to anyone lecturing on technical subjects. As the position of the light had to be a little nearer to


Fig. 1.
the back for the illumination of the \(1 \frac{1}{2}\)-in. lens, a stop for each position of the light was provided in the lantern base, and the change could instantly be effected by a pull or a push. So far as the writer knows, no similar instrument has ever been described.
About eight years ago this principle was applied to an enlarging lantern, the bellows being removed and a series of slotted frames substituted to hold the negative-carrier at different distances from the condenser, and so allow shorter facus lenses to be used: with the \(1 \frac{1}{2}-\mathrm{in}\). lens before mentioned, nearly full-size heads could be obtained from large group negatives. Further, vest-pocket negatives could be placed in the slot at a bright portion of the cone of light away from the condensers, and with a \(3-\mathrm{in}\). lens enlargements made in half the time.
A further improvement was made this year. The bellows of the enlarger was not removed but cut in two halves, and an extra and movable slotted frame for the negative-holder was provided. This was carried by two brass tubes fitted with racks and passing through the usual fixed slotted frame, and actuated to slide to any position by a pinion at the back of this frame This extra frame was made of sheet brass with square holes, and stiffened by angle-edges, into which the bellows folded when contracted. In a new enlarger the extra slotted frame could be carried by an upper slide in the enlarger base, the lens board being carried by a lower slide, this being cheaper than brass rod and double racks, etc.

This improvement in the enlarger has given the writer so much pleasure that he hopes others and manufacturers will adopt it. Bits out of ofd negatives often give charming pictures, and faces out of ghoups, especially children, have given a new interest to photography.

Fig. 2 is a sketch of the new enlarging lantern, which is shown with parallel bellows. It works with tapered bellows if the taper is not too great. The thinner the material for the bellows, the greater the range of effects.

As to lenses, the writer generally uses three- \(1 \frac{1}{2}\) ins., 3 ins., and 6 ins. Each lens is fitted with a lens board, and it takes about half a minute to change from the 6 -in. lens, giving nearly


Fig. 2.
five diameters, to the \(1 \frac{1}{2}\)-in., giving about sixteen diameters. The \(1 \frac{1}{2}-\mathrm{in}\). was a "Pistolgraph" lens made by Dallmeyer, aperture \(f / 2\), for which the writer gave its weight in gold about forty-three years ago. Dallmeyer's Cameo lens, about 2 ins., has been used by one of his friends. Good cinema lenses of 2-in. focus can often be picked up. For vest-pocket negatives the writer uses an Aldis 3 -in., with excellent results. A slight alteration of the lens board would allow the V.P. canmera itself to be used for projection if the lens were a doublet.

When diffusion is required in the enlargement, many use a cap on the lens, perforated and covered with chiffon, but this gives no latitude. By anserting a frame covered with chiffon in the central slotted frame and racking backwards and forwards, diffusion can be varied at will from a bare diffusion to a great one. By using a frame of white chiffon a wonderful softening of a hard negative can be produced.

The writer experimented with an enlarger with two moving intermediate slotted frames, so as to be able to use chiffon when enlarging with shorter-focus lenses, but found the two awkward to handle in a darkroom, and does not recommend more than one.

Another convenience of the new arrangement is the use of a vignetter in the intermediate slotted frame, as, by racking backwards and forwards, the vignette is enlarged or contracted at will.

The writer's vignetter consists of a wooden frame to fit the slot and open at the top. The vignetter hangs by hooks from the top bar of a wire frame sliding in grooves in the wooden frame, and the wire frame may have a rack actuated by a pinion to raise and lower it. The vignetter consists of a metal plate with a large opening in the centre. The edges of the plate are folded over to form a frame to carry the vignetting card suitably perforated to the shape required. The bottom of the plate is weighted with lead or other metal, and as it swings backwards and forwards on the top wire of the inner frame it gives the necessary softening of the vignette on the easel.
Fig. 3 gives an isometric sketch of the rignetter.
To use the vignetter, or diffuser, when the intermediate slotted frame is in use the writer uses a cantilever frame to carry the vignetter or diffuser. This consists of two brass tubes united by a bar of wood in front, the back of the tubes
passing through eyes screwed into the base of the enlarger. This cantilever is shown dotted in fig. 2 , the top of the front bar being level with the bottoms of the fixed and moving slotted frames.
One of the adjustments liable to be forgotten when enlarging is the focusaing of the light after the negative is focussed. It


Fig. 3.
involve the taling out of the negative holder and replacing it, and sometimen recentring of the negative.

The writer firat experimented with levers of varions shapes to focus the light autcmatically, and about ten years ago adopled a simple straight lever-oven for the amallest size of incandescent burner he finds the straight lever efficient for focussing the light. A strip of brass, a few screws, and some shout brass wire are all that is required in most cases, ann the following simple operations all that are necessary.

First focus the negative and then the light for an enlargement of \(1 \frac{1}{2}\) in. diameter, say from a quarter to half-plate, and mark the position of the light-tray and the lens carrier sopectivels. Second, locus the negative and then the light
for an enlargement of, say, four diameters, and mark the new positions of light-tray and lens-carrier. Both will be lound to have moved an inch or more, and both in the same direction. With a 6 -in. lens the movement will be about \(2 \frac{1}{2}\) ins., and with the usual condenser the movement of the light-tray will be something less. Let us assume \(1 \frac{1}{2} \mathrm{in}\). To ensure proper focnssing of the light we must connect lens to light by a lever to move in these proportions. The author has found that a lever about three times the length of the largest of these dimensions to be a good proportion. Multiplying \(2 \frac{1}{2}\) and \(1 \frac{1}{2}\) by 3 gives \(7 \frac{1}{2}\) and \(4 \frac{1}{2}\). Take a strip of brass about \(8 \frac{1}{2} \mathrm{in} . \times \frac{5}{8} \mathrm{in} . x\) \(\frac{1}{16}\) in., and drill two holes, A and B (fig. 4) \(7 \frac{1}{2}\) ins. apart, and with a screw through end A pivot the lever to the base of the lantern (under the condenser is preferable) and connect the other end \(B\) by a stout wire to the lens board. At \(4 \frac{1}{2}\) ins.


Fig. 4.
from the pivot end drill a smaller hole \(C\) and comect by wire to the light-tray. The light-tray should be made to slide easily. The wire connection may be made under the lamp box or inside the lamp box, as most convenient, and it is advisable to use in the measurings the longest focus lens yon use, about 6 ins. lor a \(\frac{1}{d}\)-plate.

When this is completed we shall have an optical system in which the light is always in proper focus for the projecting lens in any position it may be required, and any shorter focus lens may be substituted for the usual projecting lens, if provision be made for the negative carrier at a auitable distance for the lens, as can be done with the improved enlarging lantern just described.

Ankethly Henderson.

\title{
INTENSIFICATION AND REDUCTION WITH PYRO DEVELOPERS.
}

\author{
A Communication from the Research Laboratory of the Eastman Kodak Company.
}

In the conme of a stody of the colonar of photographic negatives developed is pyrogallol developers, it was suggested by Mr. 1. A. Jones, of this laboratory, that the alteration of this solour might be utilised as a method of photographic reducvion or intensification. It is a matter of common experience smong photographers that a pyro-developed aegative has a greater printing density and contrast than a neutral negative of equal visual density and contrast. The strength of the pyro colour can bo varied over a wide range by suitably altering the concentrations of constituents of the develupers, especially that of the sulphite. A pyro developer without sulphite gives an extremely jellow negative, whilo sufficient sulphite can be added to the developer to produce a negative with no visible yellow colour.

Saveral methods of photographic intensification involve blesching the negative and subsequent re-development in a solation which gives it a greater photographic contrast. By rodeveloping in a pyro formula the amount of intensification or reduction can, within certain limits, be controlled at will by varying the sulphite concentration of the developer. Where the greateat reduction is desired, redevelopment in some such
developer as Elon gives lower photographic contrast than any pyro formula.

For bleaching the negative, there are two possibilities: a ferricyanide bleach leaves pyro stain in the negative, while a permanganate bleach removes the atain. Thus, the pyro colour may bo left in the negative, and more colour added by redeveloping in pyro; or the colour can be removed and a different amount of colour substituted by re-developing in the proper lormula.

The present experiments were made to determine the possibilities of this method, and to measure the amounts of intensification or reduction obtained under various conditions. Any intensification or reduction by this method conaists in altering the colour of the photographic deposit; little change is produced in the visual density values of the negative; therefore, the amount of intensification or reduction must be determined by printing apon some positive material. The printing medium used in those experiments was positive motion-picture film. The negatives to be intenaifed or reduced were all made on Seed 30 plates.

The procedure was as follows: A \(10 \times 8\) plate was exposed
in the sensitometer to 22 steps, in which the exposures increased by successive powers of \(\sqrt{2}\). The areas having equal density were about \(s_{8}\) in. wide and extended across the short dimension of the plate. This plate was developed, fixed in plain hypo, washed, and dried. It was then cut into eight strips, each \(1 \times 10\) ins. ; each of these strips contained the same series of densities. Three of these strips received no further treatment. The other five strips were bleached in the same way, and each re-developed in a difierent formula. When dry, all eight of the strips were mounted together upon a \(10 \times 8\) sheet of clear glass. All the strips wore then printed at one time upon a \(10 \times 8\) sheet of positive film, care being taken to print from the "straight line" portion of the strips upon the "straight line" portion of the film.
The "straight line" portion refers to those densities which give the straight line portion of the H. and D. curve of the material. The printing light came from the flashed opal glass window of a white-lined box, illuminated by a gas-filled tungsten lamp. The print was developed in Elon-hydroquinone developer to a gamma of about unity. The resulting densities were read, and the density values were plotted against the logarithm of the exposures given the original negative.

These curves were the reproduction curves, and show in each case how the final positive rendered the original exposures. The greater portion of each of these curves was a straight line. The ratio of the slope of this line for an intensified or reduced negative to the slope for an untreated negative expresses the degree of intensification or reduction; it is the ratio of the effective photographio contrast of the treated negative to that of the untreated negative. This ratio will be designated as \(\frac{\gamma \mathrm{ip}}{\gamma \mathrm{op}}\), following the terminology of Nietz and Huse \({ }^{1}\). The "effective photographic contrast" means the photographic contrast obtained under the practical conditions of these experiments, and does not mean necessarily true photographic contrast; methods for the determination of true photographic density and contrast are given in "The Spectral Selectivity" of Photographic Deposits," by Mr. L. A. Jones and the present writer \({ }^{2}\).

Where the value \(\frac{\gamma \mathrm{ip}}{\gamma \text { op }}\) is greater than unity, the effect has been an increase of photographic contrast or intensification; and where \(\frac{\gamma \text { ip }}{\gamma \text { op }}\) is less than unity, it represents a decrease of photographic contrast, or reduction of the negative.

By the above procedure each strip of a plate was carried through identically the same process, except for the bleaching out and re-development in various developer formulæ. Any changes in printing contrast observed were due to the bleaching and re-development process. All the negative strips of a set were made upon one plate, which was developed as a unit; the final strips of each plate were printed upon one sheet of film, which was developed as a unit. By this method, any errors due to variations in development or in photographic materials were minimised.

The original negatives were developed in one or the other of these two formulæ:-

> Pyro (5-10-10).
\begin{tabular}{|c|c|}
\hline Pyro & 5 gms . \\
\hline Sodium carbonate (dry) & 10 gms . \\
\hline Sodium sulphite (dry) & 10 gms . \\
\hline Water to & 1,000 c.c.s. \\
\hline
\end{tabular}

\footnotetext{
1 "The Sensitometry of Photographic Intensification," A. H. Nietz and K. Huse, Jour. Frank. 1nst.، March, 1918, pp. 389-408.

2 "Joor. Frank. Inst.," Febraary, 1918, pp. 231-267.
}

Elon-Hydroquinone ( \(\mathrm{EH}_{80}\) ).
\begin{tabular}{|c|c|}
\hline Elon & 4 gms . \\
\hline Hydroquinone & 1 gm . \\
\hline Sodium carbonate (dry) & 25 gms. \\
\hline Sodium sulphite (dry) & 75 gms . \\
\hline Potassium bromide & 1.5 gms . \\
\hline Water to & 1,000 c. \\
\hline
\end{tabular}

The negatives were developed to visual gammas between 0.5 and 1.0. There was no indication that the value of the gamma of the original negative had any effect upon the value of \(\gamma\) ip
rop
The bleaching solutions were made up as follows:Ferricyanide Bleach.
\begin{tabular}{|c|c|}
\hline Potassium bromide & 10 gms . \\
\hline Potassium ferricyanide & 30 gms . \\
\hline Water to & 1,000 c.c.s. \\
\hline Permangan & \\
\hline A.-Potassium permanganate & 4.5 gms . \\
\hline Water to & 1,000 c.c.s. \\
\hline B.-Sodium chloride & 160 gms . \\
\hline Sulphuric acid & 40 c.c.s. \\
\hline Water to & 1,000 c.c.s. \\
\hline
\end{tabular}

For use, take A, 1 pant, B, 1 part, water 6 parts.
After bleaching in permanganate, the negative is cleared in \(\frac{1}{2}\) per cent. solution of sodium bisulphite.

After bleaching the five strips of each set in ferricyanide cr permanganate, they were exposed to a strong light and redeveloped, one strip in each of these developers:- \(\mathrm{EH}_{80}\), pyro (5-10-0), pyro (5-10-5), pyro (5-10-10), and pyro (5-10-25); the figures in parenthesis represent successively the concentrations of pyro, sodium carbonate, and sodium sulphite in grams per litre of developer \({ }^{\text {. }}\). The re-development was carried to completion, about five minutes' usually heing sufficient for this.
Table 1. gives the values of \(\frac{\gamma \mathrm{ip}}{\gamma \text { op }}\) obtained with the various solutions used; each value is the final average obtained from three of four negatives; from one to three prints had beell made from each negative.
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{5}{*}{} & \multicolumn{4}{|c|}{Table I.} \\
\hline & Original & Original & Original & Original \\
\hline & development
EH
sa & developmen & development Pgro 5-10-10 & development Pyro 5.10-10 \\
\hline & Permanganate & Ferricyanide & Permanganate & Ferricyanide \\
\hline & bleach. & bleach. & bleach. & bleacb. \\
\hline \multirow[t]{2}{*}{Re-development} & \(\gamma\) ip & \(\gamma\) ip & \(\gamma\) ip & \(\gamma\) ip \\
\hline & \(\gamma\) op & \(\gamma\) op & \(\gamma\) op & \(\gamma\) op \\
\hline Pyro 5-10-0 & \(2 \cdot 00\) & \(1 \cdot 70\) & \(1 \cdot 15\) & \(1 \cdot 80\) \\
\hline Pyro 5-10.5 & \(1 \cdot 50\) & 1.35 & . 95 & \(1 \cdot 40\) \\
\hline Pyro 5-10-10 & 1.15 & \(1 \cdot 15\) & -80 & \(1 \cdot 15\) \\
\hline Pyro 5-10-25 & . 95 & 1.00 & -65 & \(\cdot 95\) \\
\hline \(\mathrm{EH}_{80}\) & 80 & \(\cdot 95\) & -55 & -85 \\
\hline
\end{tabular}

These data are shown graphically in the curves of Figs. 1 and 2 , where \(\frac{\gamma i p}{\gamma \text { op }}\) is plotted against the sulphite concentra. tion of the pyro re-developer.

Table II. shows the effect of repeating the process, bleaching each time in ferricyanide and re-developing in pyro (5-10-0), to increase the amount of colour in the negative.

Table II.
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Successive \\
Bleaching \\
and
\end{tabular} & \multicolumn{2}{|l|}{Original development \(\mathrm{EH}_{80}\) Ferricyanide bleach.} & \multicolumn{2}{|l|}{Original development Pyro 5-10-10 Ferricyanide bleach} \\
\hline Re-development & \multicolumn{2}{|l|}{\(\underline{\gamma \text { ip }}\)} & \multicolumn{2}{|r|}{\(\gamma \mathrm{ip}\)} \\
\hline Pyro 5-10-0 & \multicolumn{2}{|c|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& \text { rop } \\
& 1.70
\end{aligned}
\]}} & & \\
\hline Once & & & & 1.80 \\
\hline Twice & & & & \(2 \cdot 20\) \\
\hline Three times & & & & \(2 \cdot 45\) \\
\hline Four times & & & & \(2 \cdot 70\) \\
\hline Five times & & & & \(2 \cdot 85\) \\
\hline
\end{tabular}
\({ }^{8}\) C. E. K. Mees, A New Method of Wrlting Developer Formale, "B.J."" Vol. 64, 1917, p. 535.

Thus the proves is capable of suocessful repetition, in case the previous treatment has been fonnd insufficient. When the process is repeated several times, care must be taken to avoid injuring the softened gelatine surfaco.
The data of Table I. show that the process is suitable for the intensification of either pyro or Elon-hydroquinone negalives, and for the reduction of pyro-developed negatives. A slight reduction in an Elon-hydroquinone negative is nro-

ris 1. -Orimimal Developmeni, Pyro 5-10-10. Carre 1, Ferrlayenide Bleach. Carve 2, ['armangants Blesch. Ro-development Pyro 5-10.8.
tuod by bleaching in permanganato bleach and rodeveloping in Elon-hydroquinone. By re-developing in pyro, any entensification up to duuble the orignal photographic contrast can bo necured. Nearly on much intensification an be obtained upon pyro (5-10-10) negatives by bleaching in ferrioyanido and redeveloping in pyro. A pyro \((5-10-10)\) negs. tive can bo reduced walmost half its origimal phutographic contrast by bleaching in permanganato solution and redeveloping in Elon-hydroquinone. Of course, the amount of refluotion possible in this way depends upon the amount of wolour in the original negative. I'yro (5-10-10) gives abo:at the same culour as many recommended pyro formuleo.

This mothod, of course, may bo applied with other developing formale than tho given here. These experiments serve
to show the practicability of using the pyro colour as a means of photographic intensification, or the removal of it as a means of reduction.

The advantages of this method are that within certain limits any degree of intensification or reduction can be produced by snitable variations in the sulphite concentration of the pyro re-developer; furthermore, the amount of intensification or reduction is predetermined; it does not depend upon the time


F゙ig. 2.-Originel Devolopment Eligo. Curve 1, Permenganate Bleach. Curve 2. Ferricyanide Bleach, Re-development Yyro 5-10-x.
for which the negative is bleached or re-developed, since theee procosses are carried to completion. The degree of intensification or reduction that can be obtained by this method compares favourably with that of other methods. Nietz and Huse determined \(\frac{\gamma \mathrm{ip}}{\gamma \mathrm{up}}\) for ten intensifiers; only four of these gave a value exceeding 2 , and five of them gave less than 1.5. The fact that the reproduction curves obtained in these experiments have long straight line portions shows that, over the rango of densities used, the reduction or intensification is proportional-that is, the contrast is changed by the same ratio for all parta of the negative.
R. B. Wilsey.

\section*{FORTHOMMLKG EXHIBITIONS}

Docember 20, 1019, wo January 24, 1920.-Sootlinh Pholographic
 moloun, Ginegow.
Kemonfi Devosstrationa, -By arrangement with Meuars. Marion and Ca. the Kerotype proxes is being demonatrated this week in Mearr. Marion's showrooms, 3, Soho Square, W.1, trom 12 noon to 6 p.m., and at the anme time a very incoresting collection of reseltes by the procen im being shown. The great lacility of Keroeypo paper, as many of our readers doubllew know, consists, first, in it devolopment, fixing and toning like any other development paper, and, coandly, tho transfer of the picture to any flat or shaped artace. Tho procese thus lends iteelf to the production ol an irmmense variets of diminotive effocta, some of the mot charming of which ase thow in which the image is transferred to a labric and who lacter dry-mounted in the ordimary way. Professionals will be portioularly intereated in theso laller resulis, but it is intended to ampage atorily a further extibition in which the use of the process for prolestional purpooce will be tho chiof sonsideration. In the meantimo any amatour worker will gather many intarestiag suggession from the apecimenn which aro shown. Full technical particalars es to the working of the proceas may bo oblained on applica. siven to Kenaspo, Lid., IOGn. Uoper Tooting Road, Landon, S.W.7.

The Birmisghay Photograpme Society, after ito many moves during the past five yearg, has sesured new nooms at the Birmingham Medical Institute Buildinga, Edmund Street (next to the Sahool of Art), and a house warming takes place on December 16 in the form of an autumn end excursion exhibition, which on this occasion is "lor members only." As soon as the Society is anve egain in its etride we hope to see a revival of the anmual exhibition, lor which it justly had an international reputation. Up-to-dato enlarging and dark-rooms are being installed at the now headquarters, and these, in addition to the attractive lecture programme, should draw many new members.

A Mild Sensation was ereated recently in a Manahester atreet, saya the "Manohester Evening Nows," by the appearance in a photographer's shop window of a real live pony and donkey. So large a orowd was attracted by the unwonted spectacle that the traffic was in danger of becoming impeded, with the result that the police intervened and requested the enterprising propritor to withdraw the animala from public view. A printed notico is now prominent'y exhibited in the window to the effect that owing to police regulations the pony and donkey have been relegated to the rear of the ahop, where customers desirous of being photographed as highwaymen or Wild-Weet cowboys can be camouflaged as such astride one of these animals.

\section*{PRACTICUS IN THE STUDIO.}

【Previous articles of this serica, in which the sim of the writer is to communicate items of a long experience in studio portraiture, have appeared weakly since the beginning of the preaent year. It ia not thought possible to continue the series to the length of that by the same writar which ran through the "British Journal" some years ago, but if any reader among the younger generation of photographers, and particularly those engaged aa assiatants, has a particular aubject which might be dealt with, bia or her saggestion will be welcomed. The subjecta of the previous articles of the series have been as followa:-

A Talk About Lighting (Jan. 3).
The Camera and the Lana (Jan. 10).
Managing the Sitter (Jan. 17).
Backgrounds (Jan. 24).
Studio Exposurea (Jan. 31).
Artificial Lighting (Feb. 7).
Printing Processes for Portraiture (Feb. 14).
Studio Accessories and Furniture (Feb. 21).
The Surroundings of the Studio (Feb. 28).
Studio Heating and Ventilation (March 7).
The Postcard Studio (March 14).
The Printing-Room (March 21).
About the Reception Room (March 28).
Home Portraiture (April 4).
Portable Studios (April 11).
Copying (April 18).
Handling the Studio Camera (April 25).
More About Lensea (May 2).
Enlargements (May 9).
Advertising the Studio (May 16).
Mounts and Monnting (May 23).
Business Methods (May 30).
Photographing Children (June 6).
Portraits of Elderly People (June 13).
Something about Lenses (June 20).

Hand Cameras for Professionals (June 27).
The Dark-Room and Its Fittings (July 4).
Platcs and Their Work (July 11).
Apparstus Repairs and Renovations (July 18).
Posing the Head (July 25).
Intenaifying Portrait Negatives (Aug. 1).
Workshop Jobs (August 8).
The Personal Faotor (Aug. 15).
The Keeping of Negativea (Aug. 22).
Reduction of Negatives and Prints (Aug. 29.)
Leaky Roufa (Sept. 5).
Blinds and Curtains (Sept. 12).
Ministures (Sept. 19).
Printing Portrait Negatives (Sept. 26).
Wedding Gronps (Oct. 3).
Combination Printing (Oct. 10).
Flashlight Work (Oct. 17).
Flashlight Portraiture (Oct. 24).
The Question of Outfit (Oct. 31).
Telephoto Lenses for Professional Work (Nov. 7).
Changing Quarters (Nov. 14).
CarbonPrinting-I. (Nov. 21).
Carbon Printing-II. (Nov. 28).
Bromide Wrinkles (Dec. 5).

\section*{NATURAL POSES OF THE FIGURE.}

Posing the human figure so as to give results which are satisfactory to the cultivated eye is not an easy matter-in fact, some photographers who lack the necessary quickness of perception never acquire the art at all, but content themselves with half-a-dozen stock positions and rest content with them. Others, however, feal the necessity for natural and pleasing arrangements, and often feel discouraged through their inability to induce graceful poses with unpromising subjects. To such I would try to give comfort, by pointing out the laborious work often lasting for years which the painter has to endure before he acquires proficiency in figure drawing. The photographer is distinctly better off, for he has not to go through the pairs of loarning to draw, but can concentrate his attention on learning what constitutes a graceful pose, and, what is equally important, recognising one when he sees it.
There is no better way of acquiring a knowledge of posing than by studying paintings and drawings by good artists, not with the idea of copying the pictures closely, but rather of absorbing their spirit and acquiring what many people imagine to bo "the artistic instinct," but which is really the result of cultivating such natural taste as the student originally had in his nature.

It must be conceded that the style and individuality of the model are important factors in the production of a picture. For example, it is useless to try to realise a conception which depends on a tall and graceful figure if the model is short and plump; here another pose which will not emphasise the undesinable characteristics must be chosen.
Nothing is so dangerous as to give positive rules for obtaining artistic poses, but generally it is desirable to avoid either full front or profile views of the figure as these lack animation and produce the undesired impression that the sitter is standing for the express purpose of being photographed. Another thing to be avoided is any attempt to manipulate the sitter into a graceful pose. This is rarely successful, the sitter either appearing stiff and constrained in the attempt to keep a position wiaich is not natural to her, or assuming an expression of
boredom and fatigue which will nullify the effect of the most perfect pose. I well remomber one very skilful photographer who treated his sitters as if they were clav models. The hands and arms were carefully placed, and every fold in the drapery carefully disposed, but by the time the exposure was made the sitter was on the verge of collapse, and looked it. Far better than this is to observe closely every movement of the sitter while in the studio before any attempt at posing is made, and to choose any position which she may take which gives promise of a picture. It is often necessary to ask the sitter to walk round the studio if the position first taken up appears at all awkward, or even to try a totally different pose, reverting to the first one afterwards. I have found it uscful to tell the sitter what to do in the same way as stage directions are given. Thus I would say, "I want you to walk up to the tablè, pick' up the photograph and turn round and tell me what you think of it." Nine times out of ten the sitter catches the idea, and the result is natural and usually more or less graceful. As I have already hinted there are certain types of figure with which a standing pose is impossible, and for these a suitable sitting position must be found which should not be a difficult matter.

With sitting figures the hands play an important part in the composition, and we are here face to face with one of our greatest difficulties. If we compare the luands of the average person with the hands as rendered by portrait painters we are driven to the conclusion that either the painters are very fortunate in finding models with small and graceful hands or that they deliberately represent them on a smaller scale than the rest of the figure. The latter coursa is impossible to the photographer, and he must therefore endeavour to place the hands in such a position that they appear easy and graceful and must avoid exaggerating their size by faulty management of his apparatus. Here again I urge the operator not to attempt to twist the hand or to alter the position of individual fingers, but to suggest to the sitter what is required until a satisfactory result is obtained. As a rule the hands should not be shown in their full breadth, but more or less edgewise,
and care should be taken that ssome of the fingers are not closed upon the palm as this frequently gives the effect that they have leen ampurated. Unless the hands are actually engaged in some action, such as bolding a book, arranging flowers, or playing with a necklace, the muscles should be relaxed. The arm of a chair should not be gripped or the hand elencled; stove all the fingers should never be interlocked as this gives all excessively clumsy appearance. Many effective pases may he obtained by resting the face upon the hande, the simplest keing when the hall-clased hand supports one side of the head. In this case one must te careful that the hand only touches the oheerk lightly and does not push the flesh up into in lump skove it. Other somewhat similar poses are obtained by placing the two open hands togother and resting the side-face upon the back of one or by interlacing the finger-tipe and resting the clin apon them, the ellows being of course supported upon a table.
It is when the hands rest in the lap or upon the knees that they are usually most notrusive, and this appearance should not be aggravatel by allowing a strong light to fall upon them. A small sreen, placed so as to reduce the light on the lower part of the figure, will help considerably in reflueing the pronuinence of the hands. The eamera vignetter may even be entplogel so as to throw the lower part of the figure into semithadow. This dorlge is extensively used by some successful workers.

The swing-back of the camera is a trap for the unwary when \(\therefore\)-ling with the hands of a sitting figure. It will, it is true, bring them into foons without reducing the aperture of the Jens, but at the expense of increasing their apparent cize. With the rapid plates now available it is possible to stop down to a reasonable extent and yet not to cause an unduly long exposure. I have found that excellent results can be ottained by having the camera rather higher than usual and pointing the lens downeards, thus bringing the face and hands nearly upon the same phane. When doing this it is necossary to see that the heal is not depresel tho much or the picture will not be satisfactory. Fortunately full leagth portraits are in little derasald at the present time except for pemple in uniform or fancy ilrea, for in the majority of eases a three-quarter length makes a much bettor picture. It also placer a valuable power in the handa of the photographer as it allows him to reduce the dumpy appearance of a short figure. We may tahe a threeguarter leagth of a figure which only jurt misses the edge of the skirt and give the appearance of a person of average height. With men, a litule more care is necessary as the distance be2ween the battom of the cuat or jacket and the edge of the picsure must be niedy balanced or the desired effect will not be protuced.

1 must not forget to remind my readers that the power of wuggesting poses to the sitter is of great value and should be cultivated, when the phssical attributes of the operstor permit -that is to say, that if a movement of the limits or \(n\) pese of the handa is anggested, it is apparently unconsciously onactel by himself. If the head is to be raised or turned, or the hames moved the request may be accompanied by the approprato geture, generally with matisfactory results. Even farther than this it is mometimes useful to show the actual fore in the panition the sitter is to occupg, and to invite him oir her to cops it. Naturally this requires a little study on the part of the operator who must have a proper idea of what he lonks like when he amumes certain poses, otherwise he masy only sumerl in making himself apjear ridiculons.
i'racticus.
 Howo of Commona by sir Rublort Home. Minister of Laixuur, that
 hoon eman can tom marted wil le broaglit in an end on lecember 31 next

Levs-separation in stereoscopic photography of SMALL OBJECTS ON THE SAME OR AN ENLARGED SCALE.
A coriespondent specially engaged in stereoscopic photography of natural-history specimens often on an en.arged scale recently wrote to us as follows:-
I was much interested in the series of articles you published recently on Stereoscopi: Photography.
There was one point which was not touched upon, and on whiah I have not been abie to disoover any definite information in any of the literature to which I have beem able to refer.
When a near objoct is to be photographed the separation of the lenses has to be less than the nsual 3 ins. employed for distant objects.
Further, when a small objeot is to be photographed, say, naturai s:ze, it is impossible as a rule to get the kensee sufficienti'y close together, and suocessive exposures ane made by moving a single lens a certain distance on each eide of the central line. If the resulting soparation is too great, excessive relief is obtained. If too little, there is insufficient relier in the fimished stereagraph.
The question is what is the sule sonneoting focal length of lens, magnification and eeparation to sesure true stereoscopic relief?
Accordingly we referred the ouestion to the writer of the articles, Mr. Char'es E. Berham, by whom the following graphical solution of the problem is offered in the hope that others interested in the eptrics of stereoscopic photography may be disposed to discuss it. Mr. Benham writes:-
In the stereoscopy of small objeots at a choser view point than the distance of distinct vision (which we will place at 12 ins.), the separation point of the lenses must bear the same relation to the distence from the objeat to the plane of the lene focal centres that 2f bears to 12 . The following diagram will make this clear, and may be used as a scate to show separation point for the lenses at any given proximity to the object:-


The formu'a corresponding with this graphic construotion is therefore simply \(12: 2 \frac{3}{3}:\) : distance of camera: separation distance. In other words,
eeparation distance \(=\frac{\text { distance of lenses } \times 2 \text { 年 }}{12}\)
\[
\begin{aligned}
& =\frac{11}{48} \text { distance of lenses, } \\
& \text { or (approximately) } \frac{\text { distance of lenses }}{4}
\end{aligned}
\]

Practically, therefore, a quarter of the distance of lens from olject will give the separation distance for ohjects at close range.
The principle applies equally to magnified objects, the separation distance being arrived at in just the same way when the position of the camera is determined on. The magnification does not vitiate

We principle, because only a smaller portion of the object comes into the field.

Acting on this formula for distances beyond the 12 ins. for distinct vision point, the formula would soon lead us astray, and in fact it did lead astray some who in the early days of stereossopic practice laid it down as a principle of universal application. For objects at a diatance of some yards wo should introduce a separation distance for the lenees whioh would be preposterous. The reason for this apparent anomaly is that whi'e 12 ins. may bo regardod as the " near point," it is not at the same time the "far point" of vision, that is to say, it is not the limit of distinct vision in both direotions of nearness and its opposite. The range of stereo vision with the cye is a wide one, and the separation of \(2 \frac{3}{4} \mathrm{ins}\). holds good for a wide range. It is only when we want to give an effect of relief of very distant objects in the form of models seen at aloser range that we can legitimately increase the separation of the lenses. On the other hand, in the photography of abjects within the limit of distinct viaion the proportionate approximation of the lenses holds good.

Ciarles E. Benhay.

BRITISH PHOTOGRAPHIC MANUFACTURERS' ASSOCIATION, LTD.

\section*{Annual General Meeting.}

On Thursday, November 20 , the annual general meeting of the British Photographic Mannfacturers' Association was he'd at the Connaught Rooms, London, Mr. E. W. Houghton presiding. The meeting was preceded by a luncheon, at which about forty seats were occupied.
The President (Mr. E. W. Houghton), in moving the adoption of the annaal report and accounts, called attention to the fact that the Association was formed during the early part of the war, and that so far its work had been mainly connected with the war. The printed report dealt with the principal business that had been oarried ont dnring the past year, and, without going into detail, he might mention that it had been of considerable assistance to the industry over a difficult period to have one organisation through which to negotiate with the various Government Departments. This was a real advantage, which had been utilised and appreciated by both sides.
Now that the war was over, he (the President) felt that the work which should be accomplished by the Association was just as important in every direction as it had been in the past. He hoped and believed that the photegraphic industry would never go back to the conditions which prevailed in pre-war times. Then it was customary to regard that which was everybody's business as mobody's business; manufacturers were inclined to look upon competing firms as rivals and enemies. As British manufacturers they wero now banded together for the furtherance of the photographic industry throughout the world.
The question of standardisation of sizes of small-plate cameras had bee decided and duly annonnced throughout the photograpbic Press of the world. The alarm expressed by some had subsided now that the objects of the Association in this matter were clearly understood.

A chart setting out the standard sizes and the numbers by which they would be known would shortly be issued by the Association to adl the principal dealers and manufacturers. It would then rest with the camera-makers to adopt the new sizes for their new models. There would be no difficuity with regard to plates and papers; the manufacturers would supply to meet the demand as they always had done.
Mr. Houghton said that the second edition of "The Photographic Industry of Great Britain" was now in the press, and would shortly be distributed entirely overseas. This was in accordance with the origioal plan of the book. Other co-operative plans were in hand which would apply more particnlarly to the home country.
The President concluded bis remarks by congratulating members upon the satisfactory financial position of the Association as revealed by the audited accounts and balance-sheet, and urged the advissbility of a change of officers and members of Council.

A useful discussion ensued, in which a number of members participated. Keen interest in the work of the Association was displayed, and a general desine expressed that the m-aperative efforts in the
interests of Britisl2 photographio manufapturens should to extendod on the lines suggeated by the Conncil.

The fellowing officers and members of Council were declared elected as a result of the ballot:-

President.-E. W. Houghton.
Vice-Presidents.-J. Hill, G. M. Bishop.
Hon. Treasurer.-E. B. Cook.
Hen. Secretary.-F. E. Greenwood.
Memhers of Council.-Austin Edwards, W. F. Butcher, O. S. Downing, J. R. Griffin, W. S. Hobson, T. Mlingworth, F. J. Jenlem, Gray Pickard, C. F. S. Rothwell, S. Whitfield.
Secretary.-Arthur C. Brookes, Sicilian House, Southampion Row, W.C.1.

\section*{DEATH OF MR. H. V. HOPWOOD.}

Ir is with very great rogret that we see the announcement of the death on Friday last, December 5, at the age of fifty-three, of Mr. Henry Vaux Hopwood, assistant librarian in the Patent Offio Library, where he had followed his profession of teahnical librarian. ship for over thirty years. Personally, if not eiways by name, Mr. Hopwood was well known to visitors to the library at Southamptors Buildings, and many have had occasion to appreciate his wide knowledge and invariable kindness and courtesy in assisting the legitimate user of the unique collection of technical books in hin charge. Mr. Hopwood was the author of the handbook "Living Pietures," a semi-historical manual on the technics of cinemato. graphy, first published in 1899, and now re-issued as "Hopwood'a Living Pictures," after having been largely re-written and revised by Mr. R. B. Foster. For some months before his death Mr. Hopwood, who took a keen interest in photographic literaturs, as well as in the practioal processes of photography, had been compiling a bibliography of literature relating to the wurk of Hurter and Dritfield for inclusion in tho memorial volume to be published in due course by the Royal Photographic Society. He had in fact beon engaged on this worlk within a few daye of his death, which took place suddenly as the result of influenza, followed by pneumonia.

\section*{Hssistants' Rotes.}

Notes by assistants suitable for this column will be considered and paid for on the first of the month following publication.

\section*{A. Glance at Developers.}

A study of the Answers to Correspondents page of this journal, or a conversation with a group of photographers, will lead one to the conslusion that although the average photographer knows that he may expect different results from different developers he has not usnally a very clear idea as to what results he will get with any particular reagent. The following tables will, I hope, make clear the chief points of interest to the practical worker.

Two tables are necessary because the most important features for plate development may be quite a secondary consideration for prints. To give an instance, pyro metol is frequently used for plates becanse it makes the best of under-exposures. This is a valunblo property, hat when it comes to the making of prints it is no advantage what ever.

To take the plate table first. It must be quite clearly understood that the properties of any developer only hold good while it is used in a normal manner. Metol, for instance, is noted for its soft working, and yet by a plentiful use of a restrainer and long immersion in the developer it is possible to get a hard negative with it. The same applies to colour of image; the amount of sulplite, the use of patass. brom., and other things affect this greatly, so that the indicstions given in the tables are for normal formulre used in a normal way. In the case of fog I have aoted on different lines, as no normal doveloper will fog a plate of ordinary speed, unless development is carried on for a long time. I have therefore tried to give an indicntion of the tendency of the developer to \(\log\) the plate when development is foroed.
The speed is the speed with whioh normal density is reached-a very different thing, it should be remarked, from the time it takes the image to come up on the surface of the plate. The keeping qualities referred to are those of the developer as usually made up for
we ; pyro-soda, for exampie, being in its two solutions, while MI.Q. would be in one concentrated solution.
Now for the paper-deveoper table. I hsve left ont seeping quals. cies, as doveloper for prints is slways best mixed just before use. In gisce of this I have put in the solour to be obtained by toning the image, the bleaching and sulpbide process being nsed. The fog colamn is also left out, as no standard developer gives it. In conclusion, I should like to say that the results given here are those obtained in practical work. I do not know if they will be found to be the eanno with all brands of plates sud papers, but I believo they wi'l be, axcept in mot esceptional circurnstances.-Artaca G. Wilus.

Tamer f.-Develofeas yon Platea。
\begin{tabular}{|c|c|c|c|c|c|c|}
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\] & Oood & A splendid deselopar for clesu nesclivea, but not puizabla for quaniliy peudreiloo. \\
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\end{tabular} & Memarte. \\
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\hline Mediam & Good & Very hulal developer for remeral work, expe clelly where 1 mant priats are lest antomed. \\
\hline Nealam to thas & Moderske & Livelul lor softls, and W: primte. envelally ea. fargemenst. \\
\hline Strong & Bad & Sos suisble for quamsty yendaction, buis ractul lor a elean workling daralopse lor agrecta: wort. \\
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\] & Ined & Not rood slone: mach better need with metol. \\
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\hline Mellam & Stodorate & This verien with propor. \(t\) ons of M. sad U., bus It is a most eselul deseloper fine B. and W. reanlea. Siot mo good for soalar. \\
\hline Medlum & Moderate & Copfal lor all ronnd wort. \\
\hline Mentom so bers & Moderale so bad & ery in elal tor warto black rea ilt Wisbous stain the yaper ente. \\
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\section*{Photo-Irechanical Rotes.}

\section*{Halfitones in Newspaper Illustrations.}

Mr. Clement Shorter writes to the "Times" of Satnrday last, December 6, as follows:-
"In your note on the purchase of the "Illustrated Landon News" and the 'Sketch' by Sir John Ellerman you are guilty of an error in art histary which is, perhaps, worth correcting, and which, not without some measure of egrotism, I correct in my own interest. When I entered the office of the 'Illustrated Londons News' as editor exactly thirty years ago this month mearly all the biocks used in the production of that journal were woodcuts. Half-tone process was nsed very rarely, it being more in evidence in the 'Lady's Pictorial ' than in any other jounnal of that date. I found that the use of half-tone process for drawings ir particular was very little in favonr, Mr. Bernard Partridge of all living artists being the keenest at that time for its use for his pictures. On January 3, 1891, there were 35 wood engravings in the 'Illustrated London News 'to four half-tome or process blosks; on January 2, 1892, there were 21 wood engravings to 12 half-tones. By December 31 of that year there were 32 wood engravings and 28 balf-tones. In foumding and beconing the first editor of the 'Sketah' in 1893 I was the first to produce an illustrated newspaper consisting entirely of half-tone reproduction. The matter is, perhaps, a small one, but it is the privilege of advancing years to be guilty of reminiscence."

\section*{Commercial Aerial Photography.}

The "Scolsman," in its issue of December 2 last, gives some particulars of the firm of Aerial Photos, Ltd., 81, Gearge Street, Edinburgh. It states that, as the name suggests, the main business of the company is photography, in which they have been specialising and meating with overy success. Acrind Photos., Ltd., have been recontly doing a great deal of this work for several of the larg. commercial undertakings in Scotland, and at present are engaged in filming the workahops of Messrs. Singers, Clydebank, while in the near future a start will be made with Weir's yards. Though this work is cavered by most of the flying members of the company, many of the special commissions are undertaken by Captain A. E. Cooper, whose wonderful gifts in that direction singled him out for the poot of official artist to the R.A.F. during tho war. All Captain Cooper's wark is done in the air, and he does not depend on the camera, but actually sketches and colours bis objective while flying. At present some of his work is on exhibition in the Science and Indastries Exhibition in Glasgow at the stall of Messrs. William Beardmore and Co., vud., the builders of the famous airship R.34. An exhibition of aerial photography is being arranged for the begrinning of the year by the Glasgow Corporation, and at it the company expect to show many of the results of their ever-increasing activities.

\section*{Patent Rews.}

Process palents-applications and specificalions-are treated in "Photo-Mechanical Notes."
App:ications, November 24 to 29.
Lesses.-No. 29,442 and 29;443. Objectives for photographic, otc., purposes. L. B. Booth.
Cayiras.-No. 29,726 Photagmphic cameras. R. C. Barron and I. Oastie.

Cayreas.-No. 29,189. Photographic camerve. H. Jowett.
Aerial Photograpiy.-No 29,232. Comeras and negatives for serinal photography. T. E. Moorhonse.
Canera Supforts.-No. 29,717. Supports for photographic cameras. J. M. Shaw and R. E. Strange.

Caneras.-No. 9,509. Photographio cameras. G. J. Terwiel.
Cispuatocrapmy.-No. 29,559. Cinemetographs. R. Anderton.
Cineuatograpis.-No. 29,703. Cinematograph shutter. E. J. Day
and C. R. Deering.
Cinematocrafut. -No. 29,724. Cinematography. S. M. Prokudine
Gorsky.
Cineyatognapit.-No. 29,320. Cinematograph films. F. L. Hansock.

OOMPLETE SPECIFICATIONS ACCEPTED.
These specifioations are oblainable, price 6d. each, post free, from the Patont Ofice, 25, Southampton Buildings, Ohansery Lane, London, W.C.
The dats in brackets is that of application in this conntry; or abroad, in the case of patents granted under the International Cone ention.
Golour Seneitisers for Two-Colour Photography.-No. 134,23̄a (of Septamber 25, 1918). The invention is for improventents in or relating to colour plotography of the class wherein two sensitised eurfaces euperimposed are simultaneously exposed, and has for ts object to render such colour photography more simple in operation Aocording to the invention, a sensitiser for the class of colour photography referred to above comprises pinacyanol, pinaverdol, pinachrome, flavasine, and ammonia, mixed with water.
Preferably the proportions employed are as follows:-
\begin{tabular}{|c|c|}
\hline Pinacyanol & 2 grs. \\
\hline Pinaverdol & 6 \\
\hline Pinachrome & " \\
\hline Flavaeine & 4 , \\
\hline Ammonia . 880 & 4 ozs. \\
\hline Distilled water & 1,300 ozs. \\
\hline
\end{tabular}

In making up the sensitiser, the first four ingredients in the quantities stated are preferably dissolved in 10 ozs. of boiling alcohol and stirred for ten minutes until thoroughly dissolved, after which 1,300 ozs. of distilled water may be added at a temperature of about 70 deg. \(F\)., and then the 4 ozs . of ammonia. The film or plate to be sensitised is immersed in this mixture for about five minutes, and kept constantly in movement. The drying should be effected quickly at a temperature of about 75 deg. F.

A plate or film sensitised by this formula is panchromatic. In operation, one such panchromatic plate may be superimposed with A non-panchromatic plate, such as are already on the market, or two panchromatic plates, whereof one or both may be sensitised according to this formula are employed. The two plates are preferably put with the sensitised surfaces face to face, and may be axposed in any ordinary camera. If a non-panchromatic plate is used, this is preferably placed on the lens side of the panchromatic plate.

The two plates thus superimposed are exposed simultaneously, and the first plate cuts out a certain amount of colour from the second plate, so that the resulting two negatives represent different colour-values, and this difference is made greater by use of the upocial sensitiser described than is possible with two panchromatic plates, suoh as are at present obtainable, or one of such known panchromatic plates and a non-panchromatic plate.
The negatives are developed, and from each a positive print is made, one of which may be on opaque paper, and the other on transparent material, such as celluloid These prints are then toned up to difforent colours, one, say, to an orange-pink tint and the other to a blue; the orange-pink would be employed for the positive, whioh is produced from the negative that was nearest the lene.
The marked difference of colour-values obtaincd, owing to the use of the special sensitiser described, leaves room for considerable manipulation of the prints, so that the depth of colour of either may be deepened as required to obtain a proper balance according to the subject in hand. This balance oan only, of course, be judged by the operator for each subject, and will depend largely apon individual taste, but the fact that a large difference of colour-value is obtained by means of this invention in the two posiLives leaves soope for the desired manipulation.
For quick work the two panohromatic plates prepared with the apocial sensitiser given above is preferred.
If one print is on paper and the other on a transparent material the transparent print will be afterwards superimposed on the opaque print, and the two may then be mounted in any desired manner. With practice, a coloured photograph having considerable resemblance to Nature can thus be obtained.

Although plates have been referred to, obviously films may be
emplojed, and also the finished prodnct may be made as a tras parency by utilising transparent material for both prints.
The invention may be app:ied to cinera films, the celluloid portion of whioh may be of ordinary manufacture, but the sensitising material for one or bath of the films must be made according to this invention. The two films can then be run simultanconsly through the camera, and the subsequent treatment will be the same as has been already described with reference to plates, except that the final product will be a transparency
Instead of toning the final product to different colours, the film may be stained the desired colours on opposite sides, though for the production of ordinary coloured photographs the process at first described must be used. For cinematograph work the stais. ing is possible because of the persistence of vision and the strong light behind the film.
Where two panohromatic plates, sensitised according to this in vention, are employed, the colour-values are still more widely different, owing to the arrount of colour whiah is stopped by the plate nearest the lens, and this is sometimes an advantage, as it erhances the ease with which the strength of the different tint can be adjusted one to the other.-William Frieso-Greene, lU6, Now Bond Street, London, W.1, and Frank Garrett, 15, Dorset Street, Salisbury Square, London, E.C.4.

\section*{Crade Rames and Marks.}

APPLICATIONS FOR REGISTRATION.
Vigura.-No. 393,582. Photographic paper. Paget Prize Plato Oa, Ltd., 132, St. Albans Road, Watford, photographic plate and paper manufacturers. July 24, 1919.

\section*{Rew Inaterials, \&c.}

Tonitol Ke-toning Solution. Made by the Hounslow Research Laboratory, 5, Bell Road, Hounslow, Midd esex.
This preparation is one for the further toning of printe toned to a sepia by the bleach-and-sulphide or hypo-alum method. It is a clear and colourless liquid of faint odour, and for use is simply mixed with five times its bulk of water. This diluted working bath has a slight thongh quite positive effect on sepia-toned prints. Its effect may, perhaps, be best described by saying that the reddishnes of a sepia print is removed and the colour converted into one somewhat less pronounced, and to many tastes very much more pleasant. We have tried the effect of the solution upon a number of printo, and are certainly of opinion that Tonitol can render a real service to users of the sepia-toning process. The sepia prints require an immersion of only a minute or two in the working bath, and apparently the diluted Tonitol may be used on a very large number of prints without losing its re-toning powers. Most people, we think, will prefer the tome which it yields to the average original result by bleaching and su'phiding, so that photographers generally who may wish for some novelty in the colaur of their prints, or experience difficulty in getting regular results by sulphide toning, will be well advised to give Tonitol a trial. The preparation is supplied in 6 -oz. bottles, price 3s. 9d. each.
Hard-grade Press Bromide Paper. Made by Criterion, Ltd. Stechford, Birmingham.
A new introduction of the Criterion Company, specially for Presa photagraphers, will be accorded a particuaarly warm welcome at the present time of year, when many negatives are deficient in quality through the hopeless conditions of lighting under which they are taken. The new grade of paper is one yielding a considerable extra degree of contrast; its properties in this respect approach the vigour and brilliancy of gaslight paper, whilst retaining the speed of bromide and the facility of standing forced development withour the slightest liabiiity to stain. These ere features which for a great deal of current work in Press photography are of much practical value. In other respects, such as its non-stress quality and freedom from mechanical defects and chemical spots, the paper maintains the high reputation of its makers. It is obtainable ne white and as mauve, both of glossy eurface.

\title{
Treetings of Societies.
}

\title{
MEETLNGS OF SOCIETIES FOR NEXT WEER.
}

Moxday, Decemesz 15.
Soush London Photorraphlo Soclesy. The Deoember Competitions: 1.-Leeturetle Compotition. II.-Escarsion Slldes. 11I.-"London "Compellion. Dewbory Photographlo Sosieks. "Odds and Ends for Begianers." Conncillor F. Sithom:.

Wileeden Phocographla Sociesy. "Straighs Pbotograpby." T. 11. B. Scots.
Bradiord Pbosozraphio soclesy. "A Tramp in Teesdale." J. Kaje.
Kid lerminuser and Diateles Pholographle Sociely. "Mountiag." W. H. West.

\section*{Tcmadar, Deceymea 16.}

Royal Pbotographle Socloty. Technical Msetiag. "Fancy Lighting in fortrallare." X. F. Lnbotbes.
Heckaey Phorogruphic Sociely. Prins Compelition: Firmyard Scenea.
Honcanter Cumera Club. Latern Leesore: "Berwlek-on-Twerd sud ibe Adjacens - Hoot ' Cone'ry." O. L. Suteliffe.

Che're Phowsraphic 8 elesg. "Wensmlaster Abbey." F. H. Evany.
sbemeld Photographle Soclety. "Peepo at Nabare with Camera" Ret. B. fiater, E.J.
 Bramails.
Lieeds Pholocraphlo 8ociely. "The Magle Carpel." Es E. Dibdea.
Min "totone and Distrlet Phococraphlo \&ociely. "The Lawe and Ita Lisea," T. W. Imal.

Wanmespat, Deceyeen 17.
Croydon Comera Clab. :T The Work and Recordi of the Photogrephio Sorvey sed Kecord of Borray." J. Keawlek.
North Mildienes phologrephlo Locietg. Ezemples of Archlsectural Photo craphy by Membera.
Fidiohnrgh Phowograpaic Soeletg. "Gaslight Pelntigg Procences" J. Ollver.
thenblucon Amsteor Photogreghle Asoclation. Cbrlatmas Calendar Compebition.
Parseck Ceme Cles, Whlat Drive. Compelition Priest on Fiom.
goalh goborban Pbotographle Society. "Bally Beel. Oreece, and Tommy Aikles In Mresdola." A. L. Falrback.
flal fas sclonctacsoclety. Whas Urive.
Cathord. Foreet Hill and Bydenham Pbotostaphic Soclesy. Priak and Latero sllte Comperlica.

\section*{Twemabar, Dzcemaza 18.}

Roulleg and Diotriet Photagraphite Society. Wonibly Compettion. "Portraltore." Hammernaith IHampuble Hoosol Shotorraphile Socloty. "An Eloctric Lachs Demonatration." A. Basil,
The Camern Club "Peervero on Masleal 8abject." E. Powles.
 C. A Thoman, M.A.
昭等 Make Them." W. Clifte.
Aston Photorraphlo Boclatg. Members' Bantern Nighi.
Wiablecton Camera Clab. Montbly Priat Competition.
Helf Pbonographle Boclety. "A Journey to Wezico and the Elar Wenko" L. whllehead.

Fmpat, Dacamaze 19.

 Dordan.Pyke.

\section*{ROY:A PHOTOGRAPIIC SOCIETY.}

Memerre field INermber 0, Mr. WV. F. Sater in the chnir.
Mr. II. F'. Farmer geves demnnatration of the mod fication of the (Izolirnme graores in which ben bas given the name of "Caubro." Its cis of differnce of procedure frum the Orobrome process consista in the fact that the pigmeruling and coid batha are combinend into one, who th Mr. Farmer colle the "senoitising " bath. The acid in this Latker o rupplied by tho aso of tho acid salt, sodium biauphate. By adrpting certain definise propomions for tho comslituents of this asnetiving both and toy lakiog ouitabio measurs for its temperature and lime ral twe, Mr. Farmer has succeoded in reducing the prooess bos a systom scurnding to which carbon tisue of any given colour can bo 1 ramervel in tho eanvitising bath for a given time, and can then bo depmended upon to yidd a good cerbon print Working formula and instruations having been act forth at fall length by Mr. F"ermer in an artinio which eppeared in the "B.J." as rooently as Octuber 10 lax, it is urmeseanary to repeat much of his technical diacurren, tat a fow items may be usefully mentionsed.

In working tho procew a useful guide is to regard the time of imRemion of the turne in the ernatising axiution as the erquivalent of the dagroe of expnaure in making bromide printe. Too short immera on osures laes of detail in the high-lights of the carbon print, whitst fom loge a time of immersion the cause of degraded bigh-lights.

Tho eanniliser should on no account bo used balow 55 dege. \(F\). Mr. Parmer hed found that lueiow this temperature the bisulphate
became large.y inert, whilst the chrome alum romained unaffected. The balance of the sensitising bath was thus upset by having it unduly cold. If, on the other thand, the temperature was much above 65 degs. the time of immersion required to be much sliorter. So long as the solution could be used at eny temperature between 60 and 65 degs. minor differences within these limits would be found to have no effect on the result.

Asked what kind of lloromide paper the preferred, Mr. Farmer said that his favourite paper was the Wellington and Ward "Cream Crayon," which be found to bo of remarkably tough substance, so that it was possible to make twenty or more "Carbro" prints from it. In reply to another question, he said that he found the surface of the bromide paper, whether matl, semi-matt or glossy, had no effect on the rendering of detail in the carbon print.

In the artiole in the "British Journal" to which reference has been made, Mr. Farmer included two tables of times of immersion required by various coloura of carbon tissue with certain bromide papers. He explained that some papers required other times than these, but if the correct time of immeasion was found with a given paper for a given colour of carbon tissue, the time for any ather coiour of tissue (with the same bromide paper) was then a question of simple proportion

Asked how contrast could be modified in the carbon prints, Mr. Farmer replied that for soit results from bromide prints of somewhat great contrast more bisulphate showld bo added to the semsitising bath afd tho tissue immersed for a longer time. For contrast, the bisulphate should be omitted altogether. In order to reduce the time of immersion of the enrban tissue in the sensitising bath, the bath required to be modified by addition of more chrome alum and also more bisulphate.

In the diecussion which followed, or rather was interspersed with, the demonstration, Mr. Thomas Manly, who took a seat close to the demonstration table, and showed a truly paternal interest in the process, pointed out that the combination of acid with the pigmenting chemicals in the Ozolurome process was published by himself in a manual insued before the was. Sume disoussion took place between him and the deznonetrator as to the features in the "Carbro" process which were daimed to be new. In the wourse of this discussion Mr. Farmer said that white his proceas was based on Ozobrome, and while ho had derived the use of lisulphate from Mr. Marly, he had never known the formula for the Ozobrome solution, by which no doubt tre meant to say that the proportions in which bichramate brmide and forricyanide aro mixed in the Ozobrome solution had never come within his knowledge.

An interested audience followed the domonstrator in the very aucoessful making of two prints from their respective bromides, and on the proposition of the chairman a very hearty vote of thanks was accorded to Mr. Farmer.

\section*{CROYDON CAMERA CLUB.}

Mr. D. Seth-Sutr, F.Z.S., a curator of the Zoological Gardens, gave a "ecture, entitled "Camora Reconds frem the Zoo," which was illusurated by many slides, all interesting, snd tine majority of first-rato quality.

Aa regands the dighting of the varied subjects, frequently were obtained striking studies bearing a strong resemblance to the complex schemes often adopted by portraitists of the modern school. In other cases one was forcibly reminded of the tricky and beautiful "back-lighting" effects frequently seen in cinematograph pictures. It is not auggestel that Mr. Seth-Smith deliberately set out to secure these special etiects, whioh probably were due to the conditions, nor that, eay, the monkey-house is necessarily a suitable place for artists snxious to study unusual methods of ilfumination; but it is a fact that not a few of the slides were raised from nere toshnical ercollence to things of real beauty hy the wonderful play of light and shade revealed. The narrative, too, was excellent, and it was unfortunate that the wretched weather, coupled with chills and colds on the warpath, did not secure the discomfort of an overcrowded room. A most hearty vote of thanks wus accorded him.

In a report of 2 recent lecture given by Dr. C. Atkin Swan at the Club it was stated that more than a doubt was expressed by him ss to the possibility of photographing mirages. Prima-facie, what can be seer ought to be capable of being photographed, and

Mr. G. F. Quilter, a professional photographer, of Ingatestone, bears this ut by kindly sending a print which ho says includes a mirsge. He, however, omits to point out what parts of the print nepresent the actual scene before tle camera and which part ehows the refracted image. The print was examined by many with great interest, but none would be cure on the point, which is evidence that the mirage must be very distinct indeed. It is a pity a second expcsure was not made when the mirage had wanished, as this would have afforded a ready means of comparison.

\section*{EDINBURGH SOCIETY OF PROFESSIONAL PHOTO. GRAPHERS.}

The second annual dinner of the Society was dield in Ferguson and Forrester's Restaurant, Princes Street, Edinburgh, on the 1st inst. Mr. Edward Drummond Young, president of the Society, presided over a company of forty ladies and gentlemen, members and guests, which included Mr. Morley Fletraer, Director of the Edinburgh College of Art, and Mrs. Morley Fletcher, Mr. Wm. W. Weir, a representative from the Glasgow professional photographers, and others.-Mr. Robert Scott, in proposing the toast of "The Society," congratulated its members on the attainment of their scheme for the formation of a retouching class at the Art College, and the most satisfactory response which had been made by pupils to join the olass. He was sure that under the able tuition and direction of Mr. Young and Miss Grey the pupils would derive the greatest benefit from the class whish would be of immeasurable assistance to them in their future cameers. Mr. Scott also spoke of the Society's proposal for the training of apprentice photographers in all branches of the art, which woon'd materially assist to maintain the high standard and quality of the work for which Edinburgh photographers were famous. He also commended the Society to proceed with their proposal to hold a professional photographic exhibition in the near future.

Mr. Pelham S. Moffat proposed the toast of "The Guests."Mr. Morley Fletcher, in reply, said that the number of pupils enrolled at the College for the retouching class had been a revelation to the Board. They had prepared for thirty pupils, but altogether sixty-nine had been enrolled, which showed there was a clamant need for such a class. He assured the Sosiety that the Directors would do everything in their power to assist the Society in promoting the teaching and training of students in further branches of photography in which artistic knowledge formed the foundation. He was very much interested in the proposal to have a professional exhibition. He thought it would have a most stimulating and helpful effect.

Councillor Drummond Shiels proposed "The Ladies," and Miss Grey suitably replied. A most successful and enjoyable evening, interspersed with music, was spent.

Woolwich Photographio Societr.-The amnual general meeting took place on December 4 at the Presbyterian Church Hall, New Roed, Woolwich, the new headquarters of the Society. The chair was taken by Mr. H. Furlong, and the offices were filled as follows:-President, Mr. H. Furlong; Vice-Presidents, Messrs. F. W. Machen, G. F. Meinertzhagen, C. P. Spiller, and F. Miles; Committee, the Misses Middlebrooke and D. Radeliffe, Messrs. J. R. Baker, G. R. A. Hodsoll, J. Pinches, F. J. Poulton ; Treasurer, Mr. D. Collins ; Financial Secretary and Consul, Mr. J. McCarthy ; Librarian, Mr. C. P. Spiller; Publicity Secretaries, Miss Middlebrooke and Mr. C. P. Spiller ; Lanternist, Messrs. F. G. B. Foster and G. R. A. Hodsoll; Auditors, Messrs. T. Hughesdon and Major R. J. O'Connell; Hon. Secretary, Mr. H. H. Clare, Electricity Works, Plumstead.
The Society is to be affliated to the Royal Photographic Society and to the South-Eastern Union of Scientific Societies.

South Suburban Photographio Sooiety.-The members of the South Suburban Paotographic Sosiety had one of the greatest surprises of their lives on the 3 rd inst., for, on the President calling upon Mr. Ivor Nixon to deliver his leoture on "Make Your Own Printing Papers," there appeared at the demonstrating table a youngster who was fourteen years of age last August. With the greatest confidence and gravity this "little visiter" lectured to the greybeards and others on the making of
ferropprussiate, plain salted, Kallitype, and phosphate papers, papers he has been experimenting with for about a year. The unconscious humour of some of the remarks contained in his somewhat lengthy " paper" was most original and refreshing, but any adverse criticcism was quickly disarmed by the really excellent prints made and shown to illustrate the various coatings, tonings, etc. Master Nixon, after much experimenting, has come to the conclusion that "there is no satisfactory method of intensiiying blue prints," that "the best toner for blue prints is the catechu," but "with great care pleasing tones may be obtained by bleaching in weak ammonia and darkening in gallic acid." Toning blue prints, however, was a task not recommended. Although the blue prints were so good, the young lecturer was at his best when dealing with plain salted papers, a branch of work he appears to have thoroughly mastared. The quality of the prints was exceptionally high and the tones exquisite, particularly thoso obtained by means of the gold and soda phosphate bath. The somewhat complicated Kallitype process frightened not this youthful experimentalist, who tackled it and investigated all the little by-ways with the greatest enthusiasm, and the prints he showed were the most perfect examples ever seen at the club, the range of colours being partioularly wido. Standard formulæ, as may be found in text books, were used, though the lad confessed to making a few minor alterations in some; not, however, of sufficient importance to be chronicled. All the chemicals necessary for the making of the four papers named could, he said, be obtained from Towson and Mercer, 34, Camomile Street, London, E.C. Master Nixon was not quite so successful with his phosphate paper, but he is certain to master the process in time, as he has done the other papers mamed. At the moment, however, he is busy simplifying the ant of making dry-plates, and the members are looking forward to another instructive lecture by the youth on plate making. For one so young, the lecturer appears to have a particularly good knowledge of photographic chemistry, and his début as a lecturer, as well as an amateur maker of sensitive papers, oan be written down as a big success.

\section*{Rews and Rotes.}
J. F. Shew and Co.-We learn that Mr. Albert J. Garrad, formerly manager of Messrs. J. F. Show and Co., is shortly restarting business under the titie of J. F. Shew and Co., at 21, Bartlett's Buildings, Holborn Circus, London, E.C.1. It is hoped to have the business in working order early in 1920, with a full range of cameras which will be improvements upan the regular well-known Shew patterns, and in which the Shew Press cameras will be a notable feature. For the present inquiries should be sentt to the temporary address, 9 and 10, Thavies Inn, Holborn Circus, London, E.C.1.

Fifty Thousand Photograpes Per Second!-A Reuter report. from Paris to the effeot that two French experimenters, MM. Abrahams and Bloch, had dovised an apparatus for taking photographs at the rate of 50,000 per second (aiscording to other reports, 500) has aroused some interesting versions in the lay press, from which it appears that the systern consists in the use of a continuously moving sensitive film and a rapidly intermittent servivo of light suoh as in electric spark. The technical aspect of the invention was well discussed with the Iondon correspondent of the " Manchester Guardian" by Mr. S. J. Cax, who is the joint inventor with Mr. H. Workman of the Cinephrome (Ltd.) Camera. Mr. Cox pointed out that the achievement was really a development of an apparatus invented by M. Lucien Bull, of Paris, in 1904. He did not doubt the statement that 500 photographs could be taken in a second, but for practical purposes the in vention had very important limitations. There were two methods of taking high-speed photographs. Under the spark system the film was moving continuously and the illuminating point was intermittent, while the reverse was the case in cannection with the method under which they had been working in London, for the film moved intermittently and the light was continuons, enabling about 250 photographs to be taken in a second. A disadvantage of the spark method was that the photographs were limited to a very small surface, suah as a fly crossing a 4 or 6 in . cirole, beoause the omly source of illumination was from an electric spark thrown
chrough a condenter, they objout photagraphed being between the candenear and the camera.

Another important disadvantage was that the abject to be photographed would have to bo taken to the laboratory. Where the film moved intermithently the carmera can bo taken out into the open, and the object to be photographed is in the whole field of vision in oxactly the ame manner as on ordinary cinema. By this method -leven pictares had been abtained of the firing of a howitzer between the explosios of tho fuse and the thell leaving the muzzie. In addition they bod taton 160 is 200 pictures of a aingle complete step of a unan walking at the rate of four miles an hour.

Forg anetul pholograph twve also been taken of surgical operawons, eppecially in cases where the surgevn has bees compelled to move eo quisldy that the adtual operation was barely visibi.e to the atudenle gathering sound.

On tbe chece hand, a usefulnese for the "spark " method could be found in wiking amall objects, such as bullots or issects, when the expururs would have to be momothing like a hundred-thousandth part of a eonood. The bullet could then be shown in its night.
From tho medical point of view, the added, the spark mothod canmot mon a revolution in exporimental science, bouauso, wo far as ho whe awaro, the resuraroes of tho camerns alseady exiating had sut been caxed. Union there was something not disclosed at the ceats bo did not think that the now oy-lem would mean anything like a ovalution in onnnadion with asch experiments.

\section*{Commercial\& Legal intelligence.}

\section*{new companies -}

Devasorzes, LrD.-Th:e private company wan regretered on Deventer 8 with a eapilal of \(£ 10,000\) in \(£ 1\) הhares. Ubjects: 'Io -arry an tho brines of manufactarens of and dasers in photoarophic dry-plates, papern, and filme for photographic and other porponen, de. The subscribers (esch with one ahare) are:- \(\mathrm{H} . \mathrm{J}\). Wakefild, 17, Burghloy Rosd, Leytontone, N.E., cierk; E. '1. Carurdi, 83, Sulow Now Road Clapham, S.W.4, clerk. The mub. acribere en appoint the firet directors.

Hasco, Lrro-This privato cornpany was registened on November 28 with axpital of 25,000 in LI chares ( 2,000 prel.). Ubjects: To lake over the boonnea of aphotographic dealer carried on loy P. C. Ifuat at 86, Mriton Poad, Ilanwell, as "J. E. Itart and Co. (London)." Toe aukeciben (each with one ahare) are: P. Q. Iluat, B6, Milion Rond, Ilanwed, photographic dealer, J. F. Hunt, 4. Wïicole Ruat, Acton Ititt, W.3, photographer. 'The tarst dirocton are: P. G. Hunt and J. F. Hunt (both promanent), Hexitared afsco: 86. Milkn lhow, Hanwell, Middlesex.

\section*{Correspondence.}
\(\because\) Corroppondonts should never wrile on both sides of the paper. Xo notion is ssken of comtmunications unless the names and aildrases of the serilest are given.
\(\because\) We do not undertake responsibilify for the opinions expressed - ow oorrsypondents.

TIE DEVEG.OPAEST OF LANTERS SLIUES. To the Efitors
Olonien m,-Will sod promis me to correct an iwaccuracy in the repert of Mr. Liest's lecture at the D.P.S.S.?
I dat not say I "know of no way of working, except by cxamin. reng the trmsparency." On the contrary, I advoceted, first, the advimbility of eaparing correct exproure by paying allention to the doarity of the negative, the strength of the illumination, and the apend of the lantern plate; and, econdly, the controlling of the dagree of deveipprneat by the use of the Watkins factorial method.-I'ours faithtully.
W. B. Verceson.

\title{
Answers to Correspondents.
}

SPECLAL NOTICE.
In accordance with our present practice a amaller space will be allotted to renlins to correspondents.
We will answer by post if stamped and addressed envelope in enclosed for reply: 5-cent International Coupon, from readers abroad.
Querios to be answered in the Fridav's "Journal" must reach ws not hiter than Tuesday (posted Monday), and should be addressed to the Fintions.
C. C.-The makens of the Jay Nay specialities are Messre. J. and A. Wilkinson, 60, St. Oswsld Street, Manchester.
W. H.-By far the most usual method in the trade is by otripping from glass, the glass being cleaned either with French chalk or with one of the glazing preparations, such ae ox-gall.
1. A. G.-Printer's engineers, such as Hughes and Kimber, 9, Goagh Square, or Furnival and Co., 102, Clerkenwell Road would supply embossing or blocking presses such as yon require.
E. B.-Apart from the little Panonam Kodak, the only two panoram camerae are the Cirkut of Kodak and the Al Vista of Houghton's. Both of these are of American make, and it in therefore doubtful if you can get them now.
F. D. -1 total c.p. of 6,000 is enough for all ordinary purposes. We sbould, however, preler six \(1,000 \mathrm{c} . \mathrm{p}\). to three 2,000 c.p., es the light could be better distributed. We do not, however, know what form of reflector you are fitting, so cannot advise an fixing diffuserm.
T. J. G.-Yon will find the half-watt lamps quite satisfactory. If yous write to the General Eletric Co., Lid., 67, Queen Victoria Sired, London, E.C., they will send you a booklet giving lull par. ciculars of the various fittings from which yous can select those bost suited to your studio.
W. J.-Your prints are evidently under-exposed. You mast bring your lamps nearer to the sitter ; \(2,000 \mathrm{c.p}\). is hardly enough for abort expoeures. Your plates, too, are rather slow ; try a 400 H. and D. plate, such as the Mond Zenith. You do noL give aper ture of lens; for such work it should not be less than \(f / 6\).
If. and s.-If the business was established before Febraary, 1818, it is not a new basjness within the meaning of the Order, and therefore no licence is necessary. There is nothing in the order which causes an old business to become a new one, simply from the fact that the original proprietor has joined himself in pastnership with eomeone clse.
II. G.-For the starting of any new business, either by a British sabject or by an alien, a licence is required. You had better apply for information to the Secretary, New Retail Businesses (Licensing) Order, 99 , Queen' Gate, South Kensington, W. A photagraphic studio, as regards the parts of the premises where the public are received, comes under the Shops Act.
Fi. A.-The lens you describe is an ordinary or Petzval portrait lens, probably of French make, iasued by the Photographic Artiste Co-operative Supply Association, which carried on busiress in the late \({ }^{\prime} 70{ }^{\prime}\) s. Two lenses marked No. 3 were issued : nne 31 ins. in dinmeter was priced at \(£ 515 \mathrm{k}\). 6 d . and the other 43 ins. in diameter was \(£ 19\) 168. Both wero listed for cabinet sizo. We can give no idea of their present value
A. V. C.-(I) The licensing office for the Cambridge area is at 80 , Westbourne Terrace, Paddington. (?) We advise you to use the pyro-soda formula recommended by the makers of the plates you are using for dish development, but making it up with, say, three times the quantity of water and using twice the quantity of sulphite or metabisulphite. This will probably give you a tank developer yielding satisfactory average density in about twenty minutes, but you can best discover for yoursell whether you require to take more or less water than indicated above by trying the developer on a lew platec.

J C. -We think that in the event of it coming to a County Court summons you would suoceed in resovering buch n oharge as 10 s .6 d . for your attendance in the effort to carry out the order. The doubtful thing is that apparently the order was a verbal one. If you had an order in writing we should feel more confidence in advising you as to the view which a County Court judge would take. Hut where the evidence on both sides is wholly verbal, common justice is apt to go astray.
W. H.-A burwisher is on'y suitable for prints on glassy paper which have been wet mounted The gas must be lighted inside the hollow roller and the temperature allowed to reanh that of wan ordinary laundry iron. If too hot the prinits will burn or blister; if too cold there will be no gloss. The prints should not be bone dry, and should be placed face down on the hot rollor, then fed through two or three times, curving the ends upwards as they pass through. When oool they will be flat. The roller must be kept lbrightly polished and free from soratches.
T. L.-There is unfortunately no book which we oan recommend to a photographer of your experience. There was a very excellent book issued by Mr. Batsford some years ago called " Art Priuciples in Photography." We acted as agents for Batsfords and sold a fair number of them, but the book is now out of print. You couid perhaps get a copy by insenting a small advertisement for it. A book which perhaps you might study rwith advantage from the art point of view is one called "The Appenl of the Picture," by F. C. Tilney, published by Messrs. Dent. It deals about as much with landscape as with portraiture, but is a very excellent book from the art standpoint.
E. S.-The question you ask thas not, so far as we know, been generally decided under the Retail Businesses (Licensing) Order. Generally speaking, the object of the Order is to protect demobilised men like yourself, but it is conceivable that your caravan business would operate harmfully in certain places upon ex-Servize men who had returned and startod in business in a small town or village. Therefore we imagine that your case would be decided on its merits, and with reference to the scope of your journeys. If these are in Leicestershine you had better write for partioulars to the office which deals with this districtnamely that at 80, Westbourne Terrace, Paddington.
P. H.-1. The addition of a photographic portrait business to a mantle business is the starting of a new business according to the Retail Businesses (Licensing) Order, administered by the Ministry of Laboor. 2. The application for a licence could be refused, but we do not know the precise reasons by which the administrators of the Order are guided. The main one presumably is that the new business is being started upon a new beat, where a man who has served in the Army, or is still serving there, previously carried on his trade. 3. We think you are entitled to a week's notice or a week's salary in lieu of notice. 'The fact that a licence bas or bas not been obtained has nothing to do with you. The employer must take the liability for that.
E. G. B.-The print must be made on very thin paper, and for this reason albumenised paper was formerly used. If P.O.P. is used, it should be bardened in formaline to prevent the film from melting. A solution of gelatine, say 1 oz . in 50 of water, is made, and while quite warm is poured into a dish of sufficient depth to cover both glass and print, which should be immersed for two or three mimutes till quite warm. The print is pressed into contact with the glass with the fingers, and the surplus gelatine wiped off after the glass is nearly cold. In place of warr. gelatine a cold solution, made of gum tragacanth, 3 parts; gum arabic, 10 parts; water, 50 parts, may be used in the same way. The print must be soaked until very limp.
R. D. -The only passible light is flashlight, a serviceable outfit for which is obtrinable from Messrs. Johnson and Sons, Itd., 23 , Cross Street, Finsbury, London, E.C. A machine for' generating electric current would weigh something in the neighbourhood of half a tom. For printing and enlarging machines apply to Mr . G. S. Moone, 69-73, Denmark Hill, Camberwell, London, S.E.5, or Messrs. Brodrick, Ltd., 50, High Streeit, Charing Cross Road, W.C.2. Combined developing and fixing is no good for this work. Use a quiak-acting developer and a strong acid fixing bath. There
is no book on the subject, although articles on putbing work through with speed have been published in the "B.J." from time to time, for example, on May 21, 1915, and December 3, 1915. Both theee will be useful to you. Price \(4 \frac{1}{2} d\). each post free from our publishers.
G. S.-(1) The lamps are made by Blanchard Lamps, Limited, 151, Farringdon Road, London, E.C. For short exposures you would want at least two of the high-power lamps, which the firm rates, 1 think, at about 1,000 c.p., and supplies, so far as we recollect, at about \(£ 20\). This was the price two or three years ago. We think the lamps would last for a good many years. The chief drawback to them is the amount of heat they give out, also the rather great over-all length. Both of these featnres make it rather difficult to use the lamps in a small and particularly a low studio (2) The Jicensing Order is still in force in regard to businesses started since February, 1918. There is no office at Derby. Applications relating to Jerbyshire should be addressed to New Arts Buildings, Liverpool; those in respect to places in Nottinghamshire, to Harewood Barracks, Woodhouse Lane, Lceds.
Copyright.-I have a photograph of Belveir Castile, given me some years ago. It has no name on it, and I do not know by whom it was taken, although I magine it is the work of a professional. photographer. I would like to have a negative made from it, so that I could make a few bromide enlargements. Do you consider me free to do this without infringing copyright? In order to maintain copyright, is it not necessary to intimate on the print that the same has been protested?-Belvoir.

It is almost certain that copyright exists in the work, in which case you will be committing a legal iniringement by copying it in any shape br form. It is not necessary that the word "Copyright" should appear upon photographs which enjoy copyright protection. At the same time, the reproduction which you appear to cortemplate is on a small scale, and if it came to the knowledge of the photographer would scarcely be considered worth while troubling about-at any rate, if the printe are made simply for your personal ase and not in any way for trade purposes or for reproduction in any periodical

\section*{The 賴ritish fournal of fhotography. Line Advertisements. Oharges for Insertion.}

Since advertisements cannot bo insortsed until fully and correctly propaid, senders of line announcements are asked to bsar in mind the scale of charges. Thoy will thus save themselves delay in the publication of their announcements. A Schadule by which an advertisoment can be correctly priced will be sont on request.

Net Prepaid Line Advertimements.
\(\begin{array}{llcccr}12 \text { words or lens } & \ldots & \ldots & \cdots & \ldots & 1 /- \\ \text { Extra words } & \ldots . . . & 1 d, ~ p e r ~ w o r d . ~\end{array}\)
(No reduotlon for a serios.)
Special Note. Box Number Advertisements.
"Box No." and office eddress
charged as 6 words.
For forwarding replies add
6d. per insertion for emoh adv't.
If replies are called for this latter oharge is not made.
Advertisements cannot be inserted until fully and correotly prepaid.
Orders to repest an advertisement must be accompanied by the advertisement as previously printed.
Advertisements are zot accepted over the telephone or by telegram.
The latest time for receiving small line advertisements is \(120^{\circ}\) olook (noon) on Wednesdays for the current week's lissue.
Displayed \(\Delta d \nabla^{\prime}\) ts should reaoh the Publishers on Monday morning.
The insertion of an Advertisement in any definite issue cannot be guaranteed.
HENRY GREENWOOD \& CO., Ltd., Publishers, 24, Wellington Street. Strand, LONDON. W.C. 2.

\title{
THE BRITISH \\ JOURNAL OF PHOTOGRAPHY.
}

Na 3111. Vor. LXVI.
FRIDAY, DECEMBER 19, 1919.

\author{
Price Twofrecr.
}

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\section*{A Book Within a Book.}

Tre forthooming "British Journal Almanac" is more than a collection of the hints, expediente, and formulx of the year, valuable as this résumé of the year's progress is to everyone doing practical photographic work.
The 1920 "Almanac" will contain also within its covers a little book which is written specially for the beginner in photography, yet will be found deserving of the attention even of those of wider experience.
This is the section of the "Amanac" entitled "Beginners' Failures in Photography." In it the dofocts which can arise in the making of negatives and printo are considered according to a systematic plan. Tho basia of the arrangument is that the defect is described as specifically as can be done in words, and the causes and remedies (or preventives) deslt with in a full yet simple way.
In this article of over fifty pages, chiof consideration is given to defects in negatives from thinness, flatness, hardnese, excessive density, stain, fog and like defects.

There is a good deal to bo said for arranging instruction on theve lines, for, apparently, many a beginner will gather experience in the proper carrying out of intensification or reduction when the process is prescribed as the cure for a defective negative who will not take the trouble to read a text-book which has intensification or reduction for its subject.
The article dsals also with the causes of various kinds of spots, bands. lines, patches, and other markings on negatives, and serves to show the reader by what exceedingly simple causs ome of most mystifying defects are produced.
The concluding chapters of this " little book " deal with bromide and gaslight printing, making self-toning prints, mounting, and dry-mounting-all "according to the plan."

\section*{EX CATHEDRA.}

\section*{Threepence on Jan. 2.}

Beginning with the issue of January 2 next the price of "The British Journal of Photography" will be threepence. The increase of price has, unfortunately, beconse necessary through successive increases in the cost of printiug, coupled with the stabilising of a high price for paper. Printing charges, successive increases in which came into force during the war, have during the last few months advanced by a further very substantial amount. As regards paper, while it was possible during the latter part of the war to compensate for the greatly increased cost of paper by a somewhat lesser number of pages in each issue of the "Journal," such a course is no longer possible without a departure from our policy of making the "B.J." representative of all that makes for progress and advancement in every department of photography. Our publishers therefore have no alternative but that of increasing the price charged for the paper to threepence, an advance of 50 per cent., which may be thought to be a very moderate one indeed when set against the threefold price now charged for both paper and printing.

\section*{Shading.}

It is a matter of some difficulty when shading a portion of a negative when printing to prevent a more or less hard outline where the shaded part merges with the rest of the picture. When printing-out paper is employed the usual and the more satisfactory method of shading during the exposure is by the use of a piece of card moved backwards and forwards over the part of the negative that it is desired to retard; yet this plan tends to give hard edges. A good way to a void this defect is to cut a series of fairly deep saw-like segmente into the card at its edge, bending these in an upward and downward direction alternately. This idea is based upon the old-fashioned paper mask or vignette nsed years ago, the edges of which were cut in the sam. fashion as the teeth of a saw. It will be found that if the plan mentioned above is carried out and the printing frame kept in fairly weak light during the exposure a very much softer result will be secured and probably one that will give no indication that shading has been done. With development papers it will also serve, providing the printing light is well difused and the card kept in motion. Of course, the idea cannot be carried out with the printing machines and boxes so much used to-day. If a negative needs local shading the printing frame should be employed, when the above method will be found to repay a trial.

\section*{The Index Habit.}

With next week's issue of the "British Journal " will be presented, unless nothing unforeseen intervenes, the index to the present 1919 volume. We take some considerable interest in the compilation of the index to the "B.J." and think we may claim for it
that it provides a very clear and commonsense guide to the varied contents of the volume. In our own office work, chiefly of replying to correspondents, we constantly have to refer to the indexcs of past volumes and are often prompted to wish that a greater number of our querists would preserve the indexes. Many per,ple, we can understand, cannot afford the shelf-room for the storage of bound volumes of the "Journal," but if they are under any frequent necessity of addressing queries to us they would save both themselves and us a good deal of trouble by making use of the indexes. A fair proportion of the questions which reach us consist of requests for some formula or prescription which "was given in an article some months ago." Such queries afford a wide field for search, whereas if the questioner would take a glance over the indexes he could probably spot with fair certainty at auy rate the two or three articles in one or other of which is to be found what he is seeking, As will be seen from the index to the present volume, now almost ready for publication, no attempt is made to classify the contents, but the simplest A B C arrangement is adopted.

\section*{Light- \\ Control.}

A great many photographers rely almost entirely upon the studio blinds or curtains for controlling the lighting, and seem to be oblivious to the utility of portable screens for locally shading such portions of the subject as may need it. Frequently the drapery and the face require different degrees of illumination, and very often one or the other is sacrifioed. The ordinary white head screen is now pretty widely used, but it is not the best thing when it is desired to tone down a glaring white dress so that it will take its proper place in the scale of tones. For this a similar screen covered with black gauze will be found much better, as it subdues without scattering the light. "On the other side," a rather large circular screen covered with very thin tracing cloth, with a circular opening a foot or fifteen inches across, is frequently used to secure a strong illumination of the head and a subdued one of the drapery. Unfortunately, it is almost impossible to buy the ordinary pattern of head screen at present, but anyone with a little mechanical skill can make a fair substitute with a disused head rest and a few feet of stout wire.

Time is Money.

It is usual in trades where labour forms the largest item in producing an article to keep a careful record of the time taken on each of the stages of production, so that when the job has to be charged up there is no unoertainty as to the cost under this heading. This practice does not, we believe,
obtain to any great extent in photographic establishmeuts, although we know of one or two where it is carried out with very satisfactory results. Now that wages have increased all round, it is very necessary for photographers to be certain that their work is not costing more than they obtain for it, or, at all events, more than it should do. This applies more to wholesale trade and commercial firms than to portraitists, as the latter charge on a totally different basis, and it is only a question of a smaller profit instead of actual loss. It is a curious fact that the worst offender is usually the singlehanded worker, who very often does not get for a completed job as much as he would have to pay a competent assistant in wages alone for doing the whole work. We recently went into this matter over an order for groups takeu at a distance from the studio, and found that the time occupied, at eighteenpence per hour, a mounted to about 20 per cent. more than the total amount charged. He charged more for the next similar job.

Paper When enlarged negatives have to be Negatives. made from faded and granular originals, there is often an advantage in using either the special negative paper or even ordinary smooth bromide paper, instead of the usual glass plate, for not only is the cost much less, but the necessary working up is much more easily effected. As everybody who has worked u] an enlargement knows, no medium or other preparation of the surface is necessary, and blacklead, chalk, or water-colour may be used with equal facility on either side. It is usually recommended to oil or wax the paper to reduce the time needed for printing, but, in our experience, this causes the grain of the paper to become more noticeable, and we have found it better to leave the paper in its ordinary state. If ordinary paper is chosen, it should not have a baryta substratum, but should leave the emulsion coated direct upon the base. We have found the Ilford smooth, rapid grade excellent for this purpose. About double the exposure necessary for an ordinary enlargement should be given when enlarging from a small transparency, while the exposure when making the negative direct from a small print should be ascertained by means of a small trial strip.
"Rembrandt" One of the difficulties encountered in
Lighting. making portraits in the "Rembrandt," or, as the Americans more correctly call it, "edge-lighting," style is the exclusion of unwanted light from the lens. It is a common experience to find a general fog all over the negative, and many operators have come to consider this as inevitable, while others, by means of lens

\section*{SUMLIARY.}

The Christmas Holidays, "Will ", correspondents nad advertiserrs kindly note that mext week's "B.J." will be closed for press at noom on Monday next, December 22 .
Beginning with , the issue of January 2 next the price of the "British Journal" will be threepence weekly. (P. 733. )
The Index to the 1919 volume of the "British Journal" will be presented as a Supplement to next week's issue.
In a contributed article Mr. D. Charles describes a simple device for obtaining aczurate reproduotions of scale in the copying of originals in the camera for reproduction by one or other of the true-to-scale processes. (P. 736.)
In an artiole contributed to our contemporary "Clamera Craft" Mr. G. W. Greene desaribes at length the outfit formd most efficient for the development and printing of amateurs' film negatives. (P. 740.\()\)

In his article this week "Practicus" deals with the making of reproduced negatives, and has a number of hints to pive om the method which usually it is most advisable to adopt. (P. 739.)
Some notus on the relative merits and drawbacks of the different processes for the toning of bvomides will perthaps add to the information of those who have used anly the bbeach and-sulphide ancthod. (P. 743.)

In a leading article we give working instructions in the neat introduction of titiles and other lettering in view negatives. (P. 735.)
Doubie-pose portniits, enlarging with metal-filament lamps, suy.plementary lenses, spots on blototing boards, and elementary properties of lenses are the subjects of brief replies to corrospondents. (P. 747.)

A firm undertaking aerial photography has announced that over a quarter of amillion pictures have bean made and soid in a few months. (P. 747.)
An Australian correspondent warns against the after-efiects of formaline when used in the tropics as a means of hardening the gelatine films of negatives. (P. 747.)
Details of a rotary print-drying machine are given in a reoent speaification. (P. 744.)
A shading sareen of black gauze is a very useful accessory in the studio, partioularly when it is wished to reduce the tone of a white dress. (P. 734.)
The photographer's own labour is very oiten grossly underchanged in fixing the price of work dione away from the studio. (P. 734.)

Smooth bromide paper is an excellent sensitive material for the copying of many onigimals. There is no need to oil or wax it for priming. (P. 734.)
hoods and other more clumsy devices, have managed to reduce it to a considerable extent. We have lately seen a very simplo device, which almost entirely does away with the trouble, and has the advantage of remaining in position, no matter how the camera is moved. It consists of a dark card about a foot square, having a cabinet-sized opening cut in the centre. This is fixed in the ordinary camera vignetter in place of the serrated card usually employed. The card is adjusted so as to darken all the focussing screen, except the portion actually occupied by the inage, this being easily done by temporarily removing the ordinary carte or cabinet mask from the camera back and manipulating the vignette till only the size of the plato to be used is uncovered. It is obvious that as the lens cannot see the window or other source of light the fogging effect is practically eliminated.

\section*{TITLES IN VIEW NEGATIVES.}

Tue lettoring of the negatives which a photographer uses for his production of view postcards appears to be one of those operations which is very largely done in an amateurish way. Were it not that we are constantly in receipt of queries as to the best way of daing it, we should havo thought that the professional method of setting about it was familiar to all our readers. On the contrary, it appears, from many view postcards which come into our hands as examples of defects of printing or toning, that many small publishers of view cards do not seem to realise the unsightliness of the lettering which often is a disfigurement of really good photography. It onnot be expected that the locally produced postcard can compote with that of the large postcard publisher if attention is not given to every item of detail, including this of the lettering. It inay therefore be a service to many others of our readers than those who have specifoally put the question to us if we refer ooce again to the method of providing titles on view negatives by which the lettering can be done in a workmanlike manner.

Briefly, the wethod consists in photographiag the words of the wille (in the form of a proof from typesotting or of an original hand-drawn on a considerably larger scale) down to the required size, and trensferring, by strippiog, to the view negative. Naturally, a much neater result is obtained by setting up the titles in type and laking a good proof from tho type matter. If the cost of sutficient type for this purpose cannot be iucurred, or if a local printer cannot be commissioned to do this part of the work, a very fair substitute for it is a vailable in the mothod of drawing the printed characters for the title upon a considerably enlarged scale-say, five or ten times the size which the letters are required to be in the negative. Any roughaess of outline due to the hand method of producing the original thus largely disappears in the small scale reproduction: good shape of the letters themselves a 1 conformity to a given style of type may readily be secured by making up a set of sufficiently large lettera from a printer's or type-founder's catalogue and tracing these, when evolving the title, upon engineers' tracing cloth, which is then backed up with white paper for photographing.

In making the negative it is customary to photograph a fair number of titles together. The best plate for the purpose is one of the "process" or "photomechanical" kind, with which clear lines (the letters), in conjunotion with opacity of the ground, aro readily obtained with an ordinary pyro-soda or hydroquinone developer. Tho nemative having been developed, fixed, washed, and dried, the film is cut through to the glass with the aid of a straight-edge and a sharp penknife, so as to divide the different tille into separate sections of
emulsion film. It is then a very simple matter to treat the whole negative by a stripping process such as that the formula for which is given in the "Almanac." After treatment with the hydrofluoric mixture, each narrow band of film containing a single title can be readily raised, detached, and transferred to the view negative. Before applying the title strip to the latter it is usual to cut out a strip of the emulsion film with a sharp penknife so as to provide a clear space for the reception of the strip bearing the title. This bared glass is painted over with a little weak gum solutiou, to secure the adhesion of the title film. This having been applied and left to dry, the negative is then ready for masking, the customary method for which is first to mark off the subjects in Indian ink with a drawing pen and traight-edge. The further blocking-out is then done with any good mixture, such as Vanguard "Photopake," in applying which the opaque is taken up as close as convenient to the transferred letters. This method of masking the negative and of inserting the title just outside the outline of the riask gives a much better effect than any attempt to introduce the title upon a portion of the negative representing part of the subject itself. It presupposes, oi course, that a negative of half-plato size is available, although at a pinch it is applicable also to those of postcards ( \(5 \frac{1}{2} \times 3 \frac{1}{2}\) size).

If, on the other hand, the photographer wishes to avoid the trouble of this masking, which certainly imposes a considerable degree of accuracy in privting the cards in order to obtain a uniformly wide white margin round the picture, the strip method may equally be employed. although it is then usually preferable to use not the original title negative, but a positive printed from it on to another process plate. This gives, of course, black letters on a olear ground, and usually in most landsoape subjects a place can be found for it where it will print satisfactorily, or if the negative is one which is unsuitable in this respect the use of a little strong Farmer's reducer or iodine-cyanide mixture on a fine camel-hair brush will provide the requisite clear space in the landscape negative.

The above, or, rather, the form first described, is the method generally adopted by publishers of view postcards on the large commercial scsle, although variations of it, in some cases altogether non-photographic, have been employed. For example, Mr. G. T. Harris, of Sidroouth, himself a publisher of view postcards on a considerable scale, described at length, some years ago, in these pages ("B.J." April 19, 1912) a variation of the process in which the titles are set up in type, impressions taken directly from them in a small printing press, and fine electrotyper's plumbago immediately dusted over in order to give greater opacity to the ink impression. This is a method, of course, for insertion of the title upon the subject portion of the view negative, the letters printing in white against the dark or medium tone of the photograph.

Postcaads of the Carpemtier-Beceett Figit.-Mesgrs. Lilywhite, Lid., Dunkirk Mills, West End, Halifax, send us a camplete eampio set of their postzard reproductions (from "Daily Mirror" photographs) of the recent famous boxing event. The series includes twenty-four cands, which, taken altogether, form a very effective record of the short and rapid phases of the fight. Messry. Lilywhite soem to have received a measure of inspiration from Carpentier's rapid ection, for they point out that they have beaten all their own records in rapid production by producing 24,000 of the oards between the receipt of the negatives on December 11 and the morving of Sunday, December 14. By the end of the present week they will have about a quarter of a million of the cards ready for deepatch.

\title{
ENLARGING AND REDUCING IN TRUE=TO=SCALE PROCESSES.
}

Altitotist the term " true-to-scale" nsually is employed to denoto one particular method of reproducing line drawings, tracings, plans, otc., that known as the Ordoverax process, there are other printing methods in quite gencral use to which the definition of true to scale can be applied with at least equal veracity. In the case of engineers' or architects' tracings, as well as in the reproduction of maps, it is perfectly obvious that the accuracy of the scale in any copy is absolutely essential, so that measurements may be read off in any desired detail just as correctly as in the original drawing.
The Ordoverax process referred to comprises first the making of a ferro-prussiate print from the tracing, laying this blueprint (without any washing) down on to a prepared gelatine surface and pulling it off again, whereupon the jelly is rolled up with greasy ink. The latter adheres to the lines, and pulls are made on plain paper. The latter is necessarily of fairly stout substance, and the moisture absorbed from the gelatine is seldom sufficient to cause it to expand to any appreciable extent, so that the pulls are reasonably identical with the original. It is pretty obvious, however, that it is not a process which lends itself to the production of copies on any other scale than that of the original; but it is not a very difficult matter, as I propose to show, to make an accurately enlarged or reduced cony of the original tracing, from which the process can be carried on almost in the usual way.

In addition to this process there are two other printing processes, worked by lithographers, which are just as much entitled to be described as true to scale, and have this advantage : that, whereas the jelly process will give only small editions up to fifty from one blue-print, the litho. plate made on zinc will yield thousands, and is, in fact, much used in the printing of maps, in which work accurate scale is absolutely a sine qua non. The first of these two processes is that known as "Vandyke," in which the sensitised zine is printed in contact with the original tracing or drawing in a box pressure-frame, and is subsequently washed and inked up, when it is ready for the litho. printer. This process can be worked from drawings on quite thick paper provided that the lines are opaque and that a long exposure to daylight can be given. The making of a plate to a different scale from that of the original may frequently be desirable, and I shall show how this may be done without loss of accuracy in the samo manner as for the ferro-prussiate process.

The other method referred to is that in which the zine plate is printed in contact with a reversed line negative, just as in block-making, but etched and inked up to suit the litho. printer. Obviously the negative can be made to any desired scale. To obtain a standard of great precision in copying in the camera appears to have been left entirely to methods of trial-and-error and rule-of-thumb, even in establishments where one would expect nothing short of the very finest possible wark. After some experiment I have succeeded in evolving a method of measuring the image on the ground-glass with ease. The plan involves a little trouble to start with, but once fixed up there is nothing at all to go wrong, and the correct adjustment of the camera becomes almost child's play. What calculation there is is very elementary arithmetio indeed, and has nothing to do with such factors as the focal length of the lens or ratio of enlargement or reduction. I lave found these factors more often than not to contain a fraction which only confuses and complicates matters. The average operator appears to hate anything in the nature of calculations, and although it has not been possible to eliminate this feature altogether, it has been reduced to absurdly small dimensions. I have ruled out methods involving the calibration of the base-board calculated
on the focus of the lens, partly for the reason suggested above, and partly because it is impracticable to work on that idea unless one knows the focal length of the lens to a very minutodegree of accuracy, besides which a fresh table has to be worked out for each instrument. The method described below will work with any camera or lens at any time, and cannot be affected in its accuracy by such a cause as shrinkage or expansion of the original under climatic conditions, or by the use of colour filters, features that render tabulated methods useless.

\section*{Bromide or Gaslight Print as Original.}

To take the former processes first, that is those printed. from the positive tracing, it is not generally known that a bromide pijnt reproduced in any size can be printed from with almost the same ease as the original drawing. There are, however, certain difficulties involved in the production. of a suitable print. The bromide paper is fairly opaque, of course, and requires long exposure, but this can be much.


Fig. 1.
shortened by rubbing castor or linseed oil or even turpe: into the paper. The image being purely line wark, the grain of the paper is of no account; semi-matt paper usually is more translucent than other surfaces. Another supposed objection is the wetting and drying that a bromide print necessarily receives in its production, and is thought unavoidably to introduce alteration in size. I have found, however, that if sensitive paper is well dried by leaving in. a warm place for a time before exposure, and subsequently thoroughly desiccated in the same manner when the print has been made, there will be no difference that can matter in any but the very finest work, and it is scarcely probable that this method would ever be used for work of such a critically fine character. The bromide print is made from a negative-
which is eopied in the camera, of course, either by enlarging or contact, acoording to circumstances. In enlarging, however, a line sabject will thicken up almost always considerably on bromide paper when the lines are developed sufficiently dense for the parpose. So much so, in fact, that fine detail may beome obscured. Even the "Press" variety of bromide paper is liable to this fault, and it is much better to make the negative quite thin, making sure that the lines are quite perlectly clear, and enlarge on to gaslight paper. This not only has the property of retaining the lines absolutely sharp even when considerably over-esposed, but actually gives a much denser deposit of black image than bromide paper will. OI course, both in copying and in enlarging, care must be taken that the apparatus is properly set up, or if all the parts are not absolutely parallel or perpendicular to one another, as the case may be, some portions of the subject may be tound very much out of scale in the final result, although the detail locussed on will be correct.
Perhaps an example will make clear the procedure. Supposing the tracings or working drawings of a machine are nequired to be reproduced on a smaller scale than that of the originale, say one-half or less in order that prints of a less unwieldy size may be issued for general use. Obrionsly, it is a lar quicker thing for a photographer to make a negative and a print or enlargement from it than lor a draughtsman to Not ont the detail all orer again to accurate measarements. Even if the draughtsman is called on to do the work, he can nneh more easily and quickly draw on a sheet of tracing-cloth laid over a photographic print. This latter method was very largely used daring the war for rapid reproduction of maps in various sizes. The negative can be made to any convenient size, and accurate measarements taken on the enlarging easel. Any measuring in this method should be made over as long a line an possible rather than by any particular detail. That is to kay, that even when the scale is marked, as it usually is, on the original, it is preferable to take the distance inetwen two prominent points diagonally across the subject as a besis lor measurements in order to minimise inaccuracies
The resulting enlargement can be used either as a guide for tho draaghesman or, after a little touching up here and there, as the medium for producing a blue-print for the Ordoverax proces, or for making a zinc litho. plate by the Vandyke [irocrac.

\section*{Making Revermed Negatives: Three Methods.}

It is, however, the method of making a negative from which to prini a litho. plate that is depended on for the finest and most acenrate work. Fither a reversed or non-reversed negative ran be used. In the latter case the image on the zinc has to be transferred and reversed, and this is seldorn rone without onme loes of detail, which has to be made good by the litho. -Irsughtsman, and I believe transferring tends to thicken the lines slightly, to that it is highly desirable to employ a reversell negative. There are three methods of making these. The first is to reverne the process plate in the dark-slide and the ground-glase in its frame (or make the necessary adjustrnent afler focussing for the thickness of the plate). I do not recommend this method at all, though it has been used fairly suocessfully at a pinch. Unlens the original to be reproduced is of the -asient powible nature, such as bold black lines on the whitest of Pristol losard, it is beet left alone. The objection to it is that repies from tracinga and similar poor originals usually need - learing and intensifying (I am referring to dry-plate work), sul by the rery nature of the method any veil that may be on the lines will le next the glass, where the reducer will hardly sach it, and on intensifying the lines are found to clog up badly. Another factor to which I attribute the failure of this Irequently recommended but very unaatisfactory plan is the refleetion and re-reflection of light letween the film and the
front surface of the glass. This form of halation is usually sufficient to veil the lines long before the ground has attained sufficient density, and matters are still further complicated by the unevenness of the emulsion on the plate preventing even action of the various solutions. This might be thought a negligible factor in line work, but it happens that its results, in the form of lines showing up thicker or thinner in various portions than they shonld be, are more noticeable than in almost any other branch of photography. I may seem to have dwelt on this matter rather more than its importance deserves, but I think it a good opportunity to try and kill the idea that to reverse the plate in the slide is a simple, quick, and easy mode of producing a reversed negative. It sounds like it, and that's all.

The second method is to copy through a prism. Obviously this is the best plan, bat is possible only where a proper process camera is installed, and reversed negatives are produced as easily and as quickly as direct ones.

The third plan has been found in practice to work splendidly. It consists in making an Ordoverax print from the original tracing, bat with this deviation: that, whereas ordinarily the necessary blue-print is made through the back of the tracing, this time the ferro-prussiate paper is printed in contact with the actual pen work. Tbe result is a print in sharp black lines on white paper, but reversed as compared with the original tracing. This forms a very easy subject for copying direct in the camera on either process or wet-plate with a reversed negative as the result.

\section*{Alternative to Making a Reversed Negative.}

Where neither of the two latter methods is practicable, by reason of the photographer not having access to either a process camera or an Ordoverax installation, I do not recommend the trial of the first method, i.e., reversal of the plate in the darkalide, for reasons already sufficiently fully enlarged upon, but in place of that to make a direct (i.e., unreversed) negative, from which a glass or paper positive is printed by contact, and the latter printed on to the zinc by the Vandyke process.

A paper positive can be made, as previously described, by thoroughly drying a sheet of gaslight paper before printing it, and subsequently drying it in as nearly as possible similar conditions before printing on to the zinc. Naturally a glass positive is preferable for the very finest detail and extreme accuracy, and should be used in all cases where size does not make the cost prohibitive. The glass positive is made on a process or a special lantern plate behind the negative in a screw pressure frame, and exposed to a very small source of light held quite still at a fair distance away. The light of a match is usually enough. The emulsion side of plates is usually slightly saucer-shaped, and good contact consequently hard to secure, \(6 e\) that a difused or moving source of light may weaken the finer lince.

I should like to emphasise at this point the necessity in this branch of highly-skilled photography for absolute atccuracy in the construction and adjustment of the various parts of the copying installation. If the apparatus is not substantially and correctly put together the cleverest operator cannot always produce flawless results. It is neither a long nor a diffcult job to test any installation as regards the rectangularity and parallelism of its parts, but it is often a matter calling for much care and patience to correct any faults that may be lound.

Having now dealt fairly exhaustively with the various methods of reproducing line subjects in general use, as well as one or two variations which I believe to be very little known, I propose to describe my method of obtaining absolutely accurate scale in copies made in the camera with the greatest possible ease.

\section*{Measuring the Image on the Ground-glass.}

Anjone who has ever tried measuring the image on the focussing-screen with a foot-rule knows the slow job it is, and the surprisingly great errors in results made possible by the thickness of glass between rule and image, as well as by the difficulty of keeping the end of the rule on any given point. The movement of the image during focussing adds materially to this inconvenience. The plan to be described is adaptable to any form of camera for dry or wet-plate, and involves no expense beyond a little time and careful work. All the constractional work required is some means of sliding the ground-glass laterally for a small distance, say a quarter to half an inch, or else to make a device by which a piece of glass or sheet celluloid will slide laterally in contact with the ground surface, to be workable from outside the camera.


Fig. 2.
Neither of these is needed 11 the case of a process camera possessing a rising or cross-front actuated from behind so that the moving image is observable on the ground-glass. There is nothing difficult about making the ground-glass to slide. The lateral movement may be introduced simply by cutting a narrow strip off one end of the glass, and, if necessary, fixing small pieces of wood or metal to support the open edges and prevent breakages (fig. 1a). Alternatively the rebate in which the ground-glass lies may be cut wider to allow of the sliding movement or the whole focussing-frame


Fig. 3.
may be arranged to move in some cases. Where this is not convenient, a fitting on the lines shown in figs. 1b and 2 can be very easily fitted. Fig. 2 shows a narrow metal frame to take a piece of glass which is fixed in position with its surface slightly raised above the edge by the simple expedient of bevelling the corners and making nicks in the metal, as shown in the diagram. Bevelling the glass is done by means of a file under water, and takes a few seconds only.

A pair of very fine lines is drawn on the ground-glass in the one case or on the sliding piece in the other, exactly vertical and 2 ins. apart. The left-hand line is to be as near as may be to the centre of the ground-glass and the other 2 ins. to the right of it. Refer again to fig. 1. The essential points of this detail are the absolute parallelism of these two lines to the edge of the ground-glass, their fineness and exact distance apart, and the ability to move this two-inch column finom side to side very slightly. The only variation is in the case of a camera having a rising-front (but not a crass-front) operated from behind. In this case the lines should be horizontal instead of vertical, but the ground-glass may be fixed, as adjustment is effected by working the rising front. Before proceeding with the subject it is necessary to show how these parallel lines can be fixed to a very minute degree of accuracy, this not being so simple in small sizes as in large ones. In fig. 3 a small focussing screen is shown temporarily stuck to the centre of a larger shect of paper or card, on which a line is drawn producing one edge of the glass and others at right-angles and paralle! to it, marking the two-inch column. By working over a greater area, the degree of inaccuracy at the edges is reduced to an infinitely minute amount towards the centre. The lines themselves may be drawn or may consist of fine silk or wire stretched across, and fixed here and there with a spot of fish-glue or shellac solution.
The only other detail required is a rule accurately graduated to be affixed to the easel. A paper one can be permanently glusd on or a wooden or ivory one may be let in flush with the front surface of the copy-board. A rule of exceptionally fine graduations is not at all essential to the method. A vertical line is drawn on the easel as near the centre as possible so that its image will fairly coincide with the centre line on the focussing screen. There should be no difficulty about this, and the easiest way is to stretch a piece of white cotton on the board and to focus it up. It is quite essential that the image of the cotton should coincide with the ruled line through all its length. The rule is to be fixed somewhere about the middle of the board, at right-angles to the line of the white thread, with zero right on the line and the graduations lying to the left, obviously upsicie down (fig. 4).


Fig. 4.
A little special care should be taken to follow out these details, for, once fixed, they need never be repeated, and it is a thing that if not done properly had far better not be done at all. If the piocedure described has been followed the image of the rule will always be seen on the right-hand side of the ground-glass. It is the matter of an instant to slide the latter,
or the movable device, as the case may be, sn that the left-hand lise falls on zero of the rule image, and to observe the figure that the righthand line cuts. Thus it becomes possible instantly to measure the image of the rule by the two-inch column on the ground-glass, and in focussing to get any desired length of rule image in that epace. It is only required to remember how to find the amount of the image of the rule on the easel to bo incleded in the two-inch space on the ground-glass. Even this need not be memorised, bat can be typed out and fixed on the wall for instant reference. The formula is:-
\[
\text { Where } \begin{aligned}
\mathrm{D} & =\text { Dimension of Original. } \\
2 \frac{\text { U }}{16} & =\text { Iength of rule to be copied to } 2
\end{aligned}
\]

Example: A plan drawn 1 in . to the foot is required 1 in .
to the yard. Three inches on the ariginal is required to be 1 in . on the copy so \(2 \times \frac{3}{1}=6\). Six inches on the rule is to go into the two-inch space on the ground-glass. This is an absurdly simple example, but so is the whole method once installed. If the original happens to be incorrect by reason of expansion due to damp or for any other reason this can be corrected in copying by adhering strictly to the above formula. When the camera has been adjusted and focussed in the manner described the original can be pinned up with the certainty that it will be sharp and to correct scale, without any further alteration to the camera. Some operators will be tempted to make a "final focussing" on the actual subject to be copied, but this will do nothing more than upset the accuracy of the scale, and is therefore to be deprecated as worse than useless.
D. Charles.

\section*{PRACTICUS IN THE STUDIO.}

Ⓟrevious articles of this serice, in which the aim of the writer is to communicate iteme of a long experience in studio portraiture, have appeared weekly since the beginning of the present year. It is not thought possible to continue the series to the length of that by the wamo writer whleh ran through the "British Journal" same years ago, but if any reader among the jounger genaration of photographers, and particularly those engaged as assistants, has a particular subject which might be dealt with, his or her suggention will be welcomed. The subjects of the previous artiales of the series have been as follows :-

> A Talk About Lighting (Jan. 3).
> The Camora and the Lene (Jan. 10).
> Managing the Sitter (Jan. 17).
> Backgrounds (Jan. 24).
> Stadio Exposures (Jan. 31).
> Artificial Lighting (Feb. 7).
> Printing Processen for Portraiture (Feb. 14).
> Studlo Accessorie and Forniture (Feb. 21).
> The Surroundings of the Studio (Feb. 28).
> Studio Heating and Ventilation (March 7).
> The Postcard Studio (March 14).
> The Printing Room (March 21).
> About the lieception Room (March 28).
> Home Portraiture (April 4).
> Portablo Studion (April 11).
> Copying (April 18).
> Handling the Studio Camera (April 25).
> More About Lensen (May 2).
> Enlargernent (May 9).
> Adrersishng the Studio (May 16).
> Mounts and Monnting (May 23).
> Bosiness Methods (May 30 ).
> Photographing Children (Jone 6).
> Portale of Elderly P'eople (Jnne 13).
> Something about Lenses (June 20).

\section*{THE REPRODUCTION OF NEGATIVES.}

Fue a rariety of roasons the necessity accasionally arises to reproduce negatives either in their original size or npon an anlarged or reluced scale. It may be that a negative of a melebrity or of a nique coremony may be deemed of such value that it is decired to keep it as a " master" record and to print from tho reproductions only, or a negative may be too thin or inn de sse to yield good prints, and it may bo deerned tho risky in eubmil it to the ordinary processes of intensification or reducfion; or, again, it may be so stained or damaged that perfect mpios esanot bo printed in the ordinary way. Besides this, a meparab agative of a portion only of the subject is needed, or enlarged ar reduced sizes wanted for carbon or platinum printing. As we can control the contrast and density at two stages, the transparency and the negative from it, it is often possible in obtalx reaulta vastly superior to the original.
There are many ways of effecting our purpose, but I propose nnly to doal fully with that which most photographers will find mont mavenient, which is the making of as perfect as possiblo a tramparency, and from that the negative. The character of
the original will largely affect the selection of the plates used for the purpose, as it may be necessary to modify the result considerably, and I therefore detail the kind of plates necessary to do this effectively, at the same time remarking that with average negatives any good brand of ordinary speed or slow plate may be used throughout.

For very thin negatives "process" plates will give the best results, as it is easy with these to obtain in the transparency considerably more contrast than there is in the original. Moreover, they aro more amenable to intensification than ordinary plates, and there is very little risk of logging.

Dense thick negatives, on the other hand, call for a more delicate film; special transparency plates coated with the emulsion used for lantern plates will be found to give the necessary dolicacy of image. Failing these, an "ordinary" or "fine grain" plate will answer very well. Those who work carbon will find the special transparency tissue very fuitable, as very thin delicate prints may be made upon a glass support, and if necessary these may be strengthened by staining or dyeing, or
even by intensification with pyro and silver solution. If the negative is to be made of a larger size than the transparency, the absence of grain in the carbon image renders it particularly suitable.

As a general rule I prefer to use a non-staining developer such as metol-hydroquinone, amidol, or Azol for the transparency. The same developers or pyro-soda may be used for the negative at the operator's discretion.

The exposure for the transparency may either be by contact or in the camera. For dense negatives the first is, as a rule, most satisfactory, while for thin ones the camera method is preferable. When making contact transparencies we must be careful to avoid parallax, which will destroy the sharpness in such areas as are not in actual contact. Modern negative glass is rarely quite flat, and as it is usually coated on the concave side it is possible to have the negative and sensitive plate touching at the cornersi only. Therefore it is necessary to have enough pressure to secure moderately good contact all over, and for this a frame with a plate-glass front and strong springs is necessary. With very fine diagram subjects I have even had to use a process frame with \(\frac{3}{8}-\mathrm{in}\). plate-glass and screw pressure to avoid a spreading of the lines. In any case the printing frame should be kept quite still during the exposure, which should be made as far as convenient from an illuminant which is small in area. To give an example, I would give a distance of 5 ft . or 6 ft . from an unscreened inverted gas-burner, while with very thin negatives even a greater distance is recommended. The exposure should be long enough to yield an image which shows little if any clear glass. Lantern-slide quality is too hard, and will give harsh results. When using the camera the negative should be illuminated by a white cardboard reflector, and care must be taken to avoid shadows upon this, or the transparencies will be uneven in density. I frequently make both transparency and negative with an ordinary enlarging lantern, fixing up the plates on the easel, under the heads of small drawing-pins. As a rule, one or two thicknesses of ground glass should be interposed between the light and the condenser, except with very thin negatives, when a strong light and the full aperture of the lens will tend to give softness.

At this stage we may do much to even up our image either by locally shading the negative during contact printing or in the camera, or by shading the image in the way usnal with bromide enlargements when the lantern is used. If a cracked or broken negative has to be dealt with, it should the printed by contact and kept in motion in a circular direction meanwhile. In this oase we must risk parallax to avoid a greater evil. If such cracked negatives are very thin, they may be exposed through one or two thicknesses of white blotfing-paper placed outside the frame, as this greatly reduces the effect of the edges of the crack.

Having obtained our transparency, we may proceed to inten-
sify or reduce it, either all over or locally, and when dry to retouch or work it up till it is as perfect as possible. On a transparency we have the power of strengthening shadows as we do lights in a negative, so that "knifing" is not absolutely necessary.

The exposure of the negative plate may usually be by contact unless the size has to be varied, when the camera or lantern may be used in the way already described.

If the transparency is still lacking in strength a process plate may be used and intensified in turn; by this treatment quite a vigorous negative may be obtained from a more ghost of an original. In no case do I recommend the use of very rapid plates for reproduction work, as not only is the grain coarser, but there is not the latitude in exposure and amenability to variations in development found in a slower plate.

If reversed negatives are required, either the transparency or the negative must be made in the camera, the film side of the original being turned away from the lens. A simpler way by contact is to use a Portrait Film for one or the other exposure, putting the back of the film in contact with the film or the plate; as a matter of fact, with ordinary subjects either side of a film negative may be printed from without percoptible loss of sharpness.

The simplest way to reproduce a negative is to copy a print, and this is extensively done in many establishments. There is, lowever, usually a noticeable loss of quality when bromide or platinum prints are used, and I much prefer to work from a rather lightly printed P.O.P. copy, which is put under pressure in a plate-glass printing frame and copied without toning or fixing. With care the exposure may be made by daylight if all preparations are made before uncovering the print, but a better plan is to expose by ordinary metallic-filament lamps or even incandescent gas light, which have practically no effect on the sensitive paper.

Several processes have been published by which a negative can be produced direct from another negative, but they can hardly be said to be adanted for everyday use. If a plate be greatly over-exposed, a reversed image is produced, but usually of a foggy character. Sensitising an ordinary dry plate in bichromate, and printing until the image is visiblo at the back and then developing and fixing, will produce a negative from a negative, the exposed parts having become insoluble and impermeable to the developer which acts upon the remainder of the film.

The "dusting on" or powder process will give excellent results by a single operation, but the manipulations required are too delicate for the avorage photographer. All the foregoing "direct" processes yield reversed negatives, which are only needed for single transfer carbon and certain photomechanical processes.

\section*{Practrcus.}

\section*{A SMALL FINISHING PLANT.}
[The following article is quoted from our San Franciscan contemporary, "Camcra Craft," for its very full description of the outit used for "photo-finishing," as the development and printing of amateurs' film exposures is called in the United States.-Eds. "B. J."]

Workring in a few finishing shops, visiting a number of large plants in the East and Middle West, including the Eastman model plant and running a small shop of my own, may, I trust, justify my presumption in offering a few suggestions on the developing and printing of amateurs' film negatives. The methods advocated may, in some cases, vary from the makers' instructions, but such departures have been found either to save money in original cost or economise time getting out the work.

When the work comes in, the first thing to do is to get it
booked. The simplest and most accurate method of handling up to three hundred rolls a day is to enter the orders in a cheap day book. A serial number is given each order, and the entry is made like this:-

\section*{718}

Mrs. Juhn Joncs. Juncsville, Wis.
1-116-6
1 ca. (meaning one print of each good).
In the case of an agency or other large customer tne name only can be stamped in with a rubber stamp. The next line of
the entry shows tho number of rolls and size, while the last shows just what work is to be done. Start the numbering with 1 each week, in order to keep it low. At tho same timo that the order is booked the number is placed on the roll or rolls.

Wher a tank full of films have accumulated, develop them. Placing tho films on a small shelf, with a ruby light in front of you, the numbers can be seen on the roll. Hepeat them on the film, using ablue "glass-marking " pencil. Ordinary lead will stick, bat this kind of pencil is better, and rarely rubs off. The proncil has the adrantage over scratching or punching mothods in that the number can be easily erased when it accidently overlaps on the picture, as it sometines does.
After the films are marked and stripped, they are doubled back, face out, and the ends fastened with a Kodak, Jr., clip. In tho case of small filmus, So. 2 Brownies, etc., two films can on placed back to back, with a clip on each end. The film-holder is hung up by the hooked handle before work is began, and as each film is stripped it is hang upon one of the rorls in the hanger. Several can be placell on each rod. Film packs can two handled best by the wse of I'remo back-hangers; but though theno can be developed along with the roll films, it is best to handle them separately, as they require about 50 per cent. longer development. I'lates can be handled easily by using a plato tank-rack on the end of a strong coml that permits it being lowered tos the bottom of the tank out of tho way of the roll films.

The bat develogiug equipmont that I lave ever seen, using taaks smaller than the 48 -gallon stone ones recommended by the Fastman Company, is one enploying sewer-pipe tanks. The vitrifiod clay merer-pipes are absolutely arjd, alkali, and waterpool. And they are chenp, complarel with woul or eopper. Obtain fraur sections of this pipe, each 4 ft . long and of a aliameter nuited to your seceds. I used 10 -ip. pipe for a while, handling abrot thirty rolls at a time. Buide a plat form at 2 -in. plank, about 6 ins. frosu the foor, and male it wide eaough to hokd the pijne, and place the mections. flange-ent up, on this platform.

If drain-pipen are wantavl, the next thing to do is to arrange them in plane These. with the necemary elbowa, valves, and sther fittings. shonlat bee placed that the ends of the pipes extend throagh the bosel into the botton of each tile section with the salvo-handles leetwen the platform and foner, where they can bes freched easily. Alfow the ulper end of the se drainpipes in penject about 2 ins, almse the plank, inside the tiles. When they aro arranged to your satinfaction. pour about 2 ins. of concrele, half sand and half cement. into the bothom of each tiin and allow to harelen. Some rags stuffed into the ende of the irain-pipes will prutect them from conerete that might fow in. When the concrete haw met, pour anough real lot parafin intes the bottom of each tank to coat and prutect the concrete thonoughly. If you do it guickly you can drain the surplus out throngh the Irain-pipe, and thus give a cuating to the intorior-i.e, that part abrice the value that will be axpoed to the chemicals.

If your climate derpands it, n water-jackee for cowling the contenta can be built amunt the leveloping tanl. A cylinder made of galranisel iron-one slightly larger than the sewer-pipe can be sed around the ianh. This should first be coatod with Probus paint, except for an inch or \(s\) at the luttomi, insido; then placol in prition, and 2 ins, or 3 ins. of concrete pounet in. The water-jarhet is then on the develuping tank for life.

Have the tinner mahe two or three film hangers, shown toneath printer in the drawing, the size being determined by the inside diametrer of jour tankw. Wake them from 10 -gauge iman wire, and have at laakt an inch thetwent the spoknomala A: the elige of the 4 -in. metal centre. Have the ends of each red turned up abuut ono-half inch, in order to prevent the fims slipping off. The upright hook in the centre, for nans.
ing up while filling, should be at least 6 ins. long. When the holder is completed, give it one or two coats of Probus, and keep the metal coated at all times in order to prevent staining of the films. A circular tin cover with a tight-fitting flange will protect the developer from the air, and greatly reduce oxidation. This shorld also be coated with Probus paint.
I have had very satisfactory results, using a small tank, with a twenty-minute developer, made as follows:-
\begin{tabular}{|c|c|}
\hline Water & 128 ozs. \\
\hline Kathol & OZ \\
\hline Hydroquinone & \\
\hline Sodium carbonate & 3 ozs . \\
\hline Sodium sulphite & 5 \\
\hline Potassium metabisuljhite & 80 grs . \\
\hline Potassium bromide & 25 \\
\hline Sodium hydrate & \\
\hline
\end{tabular}

Add water to make 640 ozs. This developer gives fine contrast suitable for amateur work; is non-staining, oxidises very slowly, and will develop more films than any I have used.

While the films are being developed the envelopes can be made out, using the order book and making a check mark opposite each entry to show that this has been done. The envelopes should bear the film order number and customer's name.

The second tank is used for rinsing tank; and, while the washing tank can be used for this purpose, it will double the capacity of your tank system to use a fourth tank also for rinsing. The hypo is mixed according to the standard acidhypo formula, though, in the cooler seasons, very little hardener is necessary. Theoretically, the amount of silver which could be recovered from a tank full of exhausted hypo would be worth some trouble: the fact that the tanks must be used every day, and the silver has to be precipitated as a sulphide, makes medoubt the advisability of bothering with it.

Strong spring clothespins, stretched on a wire or light rope make a convenient arrangement for drying. Tho wet and slipuery end of the film may slide out, and it is therefore advisable to ilrive a couplo of small tacks through the end of each clothespin, thus forming a puncturing point that will hold the heaviest film. The average finisher thinks that is drying cabinct is almost a nocessity. It isn't. If ono will fix his drying line, ejther at or near the ceiling or so arranged that it can be raised there, the warm air at the top of an ordinary store or room will usually dry films in an hour or two.

Ster the films are dry, check them against the original entry. On the end of the film, near the number, write the instructions with a prencil; 1 ea., 2 ea. D. O. (develop only), or whatever they may be. At the same time sort the films accorling to size, thus saving a good deal of time in printing. The films are inken to the printing room without cutting up.

Two printers rank first for amateur finishing work, in my estimation. One of these is the J'a-Kon printer, which though not inexpensive comes closer to being an ideal printer than anything else on the marknt. Plenty of lubricating oil, and sonite rubber attacherl to such points of shock as the lever. opreating the prossum lroarl, will belp, a lot. The other is a home-made jumter that ran be constructed for less than five dollars. The drawings herowith show the dotails. No monsurements are given, as the individual worker will vary the size to suit himself. The iop, which should slope slightly towards the oprrator, has a \(7 \times 5\) glass fitted into the top, so as to leave a smooth surface. A nitrogen bulb in a circular. reflector Iurnishes the printing light; while a small ruby bull gives the ilumination necessary for adjusting the mask and negative, as well as for julging the density and contrast. A strip of wourl. \(\frac{1}{2} \mathrm{in}\). thick and 2 ins, wide, hinged to the righe hand front leg nes. the hotton, controls the lights by a sidewarl morement of the kiee. In place of the usual hinged presstire board, use a block of jnch wood, about \(6 \times 4\),
with a sheet of felt over the under side. In the centre of this cut a hole to mecommodate an ordinary self-inking rubber stamp. The metal legs should be cut off so that they cannot come in contact with the paper and negative. This stamp is fitted into the centre opening and screwed to the block so that the numbers will just come in contact with the paper. The felt covering on the bottom of the block is, of course, cut away where the stamp operates.
The masks may be home-made, but I have found the Eastman transparent masks, with trimming guides, easier to adjust, and the guides made it possible for a girl to trim prints faster and more accurately. In any case, a mask for each size used is fastened to a separate piece of \(7 \times 5\) glass, a wide rubber band around the mask and glass holding the uncut film in place.
Thus equipped, the paper can be adjusted very quickly and the numbering pressure block held down upon it, a movement of the knee switches on the printing light at the same time. The big adrantage of this type of printer lies in there being, practically, no weight to move. The numbering stamp, being built into the pressure pad, numbers the print while the exposure is being made. A quick-drying rubber-stamp ink should be used, and used sparingly, to avoid any blurring of the number or soiling of the next print. There is little to get out of order with this printer. The operator is not tired with a heavy pressure board that must be raised and lowered, and the number cannot be left off a print through accident.

A small strip of yellow celluloid will enable you to mask off the fogged or short end of a negative. The same number that is on the film can be used on the print, but it is much easier to begin every morning with a new print number, the first order printed each day bearing the number 1 , the second 2 , and so on, this saving time in setting the stamp. The number should, in all cases, be stamped on the end of the film. If there is no paper remaining there, a small sticker can be attached to take this stamped order number. An initial or key number will show, where there is more than one printer, which one maie the prini, and such a number will also simplify the sorting.

In my own work I use both Azo and Cyko paper. The former has the advantage in price, and is used by many finishers. Of the latter, I use Studio Surface, in the three regular grades, and some "Professional" for very blocky negatives. Two sizes are enough, and their use simplifies matters. Use \(6 \times 4\), full size, for postcard stuff, and cut it in two for \(3 \frac{1}{4} \times 2 \frac{1}{2}\). Use \(7 \times 5\), cut in two, for \(4 \frac{1}{4} \times 3 \frac{1}{4}\) and \(4 \frac{1}{4} \times 2 \frac{1}{2}\). Cut in quarters, it makes a good size for " vest pockets " and smaller. In using Cyko it really saves time and trouble to buy the 500 -sheet boxes of amateur finishing size paper. By the use of paper guides on the printing masks the prints can be made with even margins on two sides and thus decrease the trimming, but personally I prefer to turn out prints trimmed on all four sides. The edges of any print pick up dirt, show abrasion, and the corners show some damage in the washer.

Iron baking-trays, painted with Probus, make good trays for the acetic acid short stop and acid fixing-bath. Be sure and keep both of these fresh and strong. Nothing is more depressing than having a lot of stained prints to make over, particularly during the rush season. A big wooden spoon makes a good paddle for the short stop and hypo. An electric light, white, fitted in the bottom of a \(1-\mathrm{lb}\). soda can and hung a foot or so above the hypo tray, will enable you to see the real tone, depth, and quality of the prints. The makers' formulæ should be used for all paper development.

For washing small-sized prints there is nothing that will beat a rotary washer, and a good one can be made as follows: Take a piece of 1 -in. hardwood and cut two circles, 10 ins. in diameter, to be used for ends. With these make a cylinder of \(\frac{1}{4}-\mathrm{in}\). mesh galvanised screening, 20 ins. long, with a hinged door, made out of the same material, in
the side. Place a bolt in the centre of each end-piece for an axle, and supply one of these end-pieces with small galvanised iron paddles, arranged as on a water-wheel or water-motor. This circular cage is then mounted in a tank so that its top will just come above the water level. The water inlet, directed against the paddle-wheel end, causes the cage to revolve and keep the prints separated and in motion. The overflow outlet is at the top, and the drain-pipe in the bottom can be used to prevent hypo-laden water from settling there, 28 well as for drawing off the water for easy removal of the prints. The diagram should make all clear. Notice that the head of the bolts used as axles are sunk into the wooden ends wo that they will not catch and tear the prints. The two bearings on which these axles revolve are shown in the drawing, the form of the hole in the one at the left permitting of the revolving part being removed for cleaning if necessary. One of the galvanised paddles or vanes is also shown below. Fifteen to thirty minutes in such a washer as this eliminates all hypo. from the prints, or you might buy one of the excellent Rex washers, made by the Northern Photo. Supply Company, of Minneapolis.

Formerly I dried my prints on a stretcher; but, finding that


Printing-box, washer, etc., used in the making of prints frow amateurs flm negatives.
they curled too much and dried too slowly, I bought a blottingpaper and corrugated board drying roll, such as the Eastman Company supply for their Majestic drier, costing about three dollars. Rolled up in one of these, the prints dry about as fast without heat as they do on a stretcher. Set over a hot-air register or near a radiator they dry as quickly as in a regular drier.
If you lack these sources of hot air, have a tapered, gal-vanised-iron cylinder made, with one end large enough to receive the end of the blotting-paper roll, the other end small enough to just take a 6 -in. fan blade. Fasten the galvanisediron cylinder in an upright position with a cheap electric fan at the small or lower end, with a gas-burner or small oil-stove near and slightly below. Roll up the prints in the roll, stuff the inside of the roll with an old piece of cloth, and drop in the funnel. With such a drier, about fifteen or twenty minutes will dry your prints; and no matter whether heat is used or not, they will come out flat and with a slight backward curl.
The sorting of the prints is done by first laying out the films on top of their respective envelopes, the original glass-pencil number on each film corresponding with its envelope number.. The number stamped on the end of the film, in the printing room, corresponds with the number on the prints. If sorted first and trimmed later, the order can be checked and inspected for imperfect prints at the same time that it is trimmed.
A \(10-\mathrm{in}\). trimming board, with a slot in the bench just beneath the edge for carrying off the paper trimmings, is used. If the trimmer is set on a special built-up table and a small 15 -watt lamp arranged under the cutting edge in such a way that the light shines past the edge and through the print, it will be found that the correct margin can be judged more quickly
and the printa trimmed faster. The light, however, must not shine into one's eyes.

As the envelopes are checked, and the amounts Jue marked on them, the order book is again brought into play, and each ordor checled against it once more. A large check-mark is made through tho order, and the amount due is marked at one side.

A few miscellaneous suggestions ánd I will cloce. For general lighting of the printing room, use either an Ingento indirect lighting fixture or else make one like it by taking a tin washbasin. wire an orange bulb into it, hang it a few inches from the ceiling, and paint white enamelled circle right above. You will be pleased with the resule. In fitting up a priuting roon or a tank room, do not paint it black unless you want to wo how znuch dirt you can collect in it. Paint the walls white or some resy light colour. Be sare that the room is lightlight and that your ruby and orange lights are safe. The lightcoloured walls will reflect mach of the light, and the corners and floor will be well enough lighted to enable you to see things that jou may drop; in addition to leing safo from fog the light-monred paint will practically force jou to heep the place chan. A clean work-room, seen by a customer, at once stamps you as an unusual finisher.

Build your developing tanks large enough. If you choose jour developer with a view to its heeping qualitios you will tos able to use it until exhansted; and, when you do this, there is noching to be gainel by having a smaller tank. In addition, tho larger lanke will enablo you to get jour films developed, aluring a rush season, without working all night.

Hare at least one more printing machine than you think you nevd. A finiahing businews can increaws saddenly at times, and the printing room is generally the weakest link in such a shop.

Kepp the work moring through at all tirges. Ton much lromleeping can do more harm than good. If you havo all the films that camo in the morning or the night before developed, printev, and in the envelopes by fire oclock, there is no danger of getting thes mixed up with the next day's work,

A small finishing buainess, built upon a foundation of good tuality, prompt service, and reasmable price, has nothing to fear from the mail-order finister or the larger finishing plante. A gond blak tono-ono that is not muddy, olive, ur blueaccurate white margins, iwenty-four hoar service (or lose), and -atisfaction in your customers-thowe are all that any finishing -hop nants for sacmis.
c. W. Chrent.

\section*{Assistants' Rotes.}

Noles by axiotonls suisable for this column will be considered and paid for on the first of the month folloncing publication.

\section*{Bromide Toning Processes.}

Voar photogrophers we liomide fruper theso dayn, and raite a lango proportion of the print made on thim material are toned by
 is ebmotedy tho bet fromitle for the conditionm under which it is to to wod and tho remaba denired, bot quito athen this in cot ro. Protemionmbe rery apt to get into a grave and stick there, and whatover coning prucew was weed fint is unally carried on with, withmet much comideration on to whether it in the lient for the pounwe er not. If in the parpmet of thim article to give brief noten an the prencipal grocemes, and indicate for what clas of work ench so beet raital.
Wo will fist take toming [wxesees for the yroduction of sepia tomen Thero ero three moin clacen: (A) Hypowlum, (B) bleachund walphide conen in several forma, and (C) Jiver of sulphur, a bitcleknown, bue mmet efficient, toner.
Hsphalum is tho bevt tosmer of all for quantity profuction. It in, on the whoie, beler avited for lange betchen of chean or mellium -lem work then for really high-class printe, although with dno caro dremetafol tomen masy bo obtemined. Taking it oz the whole the
tones given by this method are rather inolined to purple. It is elmost always necessary to use a hardening bath for the prints to be treated. The toner must be nsed hot if \(i t\) is to work in a reasonable time. It appears to reduce prints slightly, especially when nowly mixed. It is apt to deposit a soum on the prints, which should be errabbed with cotton-wool, and any fault in the paper base is likely to cause blisters on tho prints. These are all its faults, and many of these will not be found of any great disadvantago in practical mork. The virtues of hypo-alum are many and great, ahief nmong them being regularity of tone, ease and speed with which large batches may be handled, and economy of cost. It is the cheapest of the sepia toners, and is the one most frequently used by lrade printing houses. It should bo mentioned that this is the one photographic colution which improves with use.

Our next group-ldeach-and-sulphido-is rather complicated by the fact that many different formulx have been published for obtaining the same result There is not o lot to choose between them as a rule. They fall under two maina heads, bleach of potass ferricyanide and potass hromide, and bjeach of permanganate, as brought forward ly Mr. Greenall. I think the former is the better for general use, as it is more simple to use, but I beliovo that Mr. Greenall's method scones on the ground of cheapness. The usual formola given potassium linmide in the bleacher, but it is an adrantage both in cost and in the colour of the resultant prints to use ammonium foromide in its place. Thking bleach-and-sulphide methods on the whole, the adrantages are: Very fine tones, ease in working small or wedium aizo batches, cleanness of resulte, and the surety that the chemical action is complete, of which latter more later. The disad vantages are the liability of any impurity in the water to cause spots and markings, and the fact that small differences in the time of develapment of the printe make a big difference to the resultant colour.

These are, to my minul, the best processes to use when a fair number of first quality prints are wanted. It should be noted that. When these prucesses are contemplated amidol is the ideal developer, rint mly for the fine colour it gives, but because it does not soften the emulaion of the prints as is developer containing an alkali must do, which is a great score in a process so liable to give blisters as sulphide toning.
There are many rariations of these methods. One of the best is to place the print in the sulphide for a few moments before bleaching. They must bo washed thoroughly before being proceeded with in the nsual way; this gives very rich tones, but it is not easy to get big batohes all the same colour by this method. Or another usctul dodge is on heach in the usuml way, and then darken in pyro developer. The colour so obtained is rather a pleasing olive black. The bleached print may le pantially darkened in any nonstaining developer, and funished with sulphide. Quite a good range of warm llacks may bo got in this way, but it is difficult to repeat them. Schlip!e's salts may be used in place of sulphide for darkening, but it requires a really first-class original print. Then the tones are good nad varied, but unfortunately variable.
The method suggested by Mr. H. W. Bennett, in which bichloride of mencury is used as the bleach, tho darkening being done in sulphite, is a most interesting and useful one, but it can hardly the recommended as a commercial process because of the very deadly natare of the bichloride. It is \(a\) pity, because for warm blacks and deep, browns the method is univeatable.
Any sulphide-toned print may bo farther toned with gold-the twal P.O.P. Cormula; tho results range from warm brown to red chalk. They are most effective, and may be considered permanent.
Our lase repia process is, to my mind, the most beautiful of all, and it is certainly the least known. It is the liver-of-sulphur method. Hs advantages are in the beautiful tones it gives, in the fact that it is a one-solution process, so that the change of colour may be watched and stopped at the right time. It gives very fine tones on gaslight papers, which with ordinary methods tend to give yellow resulth. The disadvantage of liver of sulphur is the fact that it is not suited for large quantities. But I think it the ideal process for just a suall number of really first-class results.

Now a word us to a most important matter-permanenve. Leaving out of consideration the decomposition of the galatine in which the image is formed, the ouly change likely to take place in the untoned print, providing it was well frxed and thoroughly washed,
is the conversion of the silver image into one of silver sulphide, by exposare to an impure atmosphere. Now this is absolutely the same thing as sulphide coning, only the process may take years to show and nover ibe completed. It is, therefore, obvious that a sulphidotoned print stands a better chance of remaining unchanged than an untoned one, and, further, that the more complete the ohange the better the ohince of absolute permanence. It is here that the bleach processes score, because it is essential that both the bleaching and the darkening shall be thorough if a passable result is to be obtained. In the case of a single solution toner the action may be incomplete, and it may, thenefore, continue under bad conditions. It will not cause fading, or even any very marked change in colour, but it may be quite enough to make well matched spatting show up very badly.
On the whole, however, one may say that, so far as the image itself is concerned, a sulphide-toned print is unbeatable for permanence among silver jmages.
These are the processes most likely to find favour, but there are several other methods of toning which may be useful. Foremost among thase is copper toning. This is a cheap and convenient toner for colours, from warm black to red chalk. It is used in one solution, so that the extent of toning may be observed and stopped at the right moment. The results of copper toning were at one time thought to bo impermanent, but this must have been to a large extent due to careless methods of work. The prints should be at least as permanent as untoned prints.
The ordinary gold-toning bath, as used for P.O.P., may be used on untoned bromide prints, and will give a striking and not unpleasant blue-black effect, which may he found useful for special effects, especially strong lightings. The results are considered fairly permanent.

Uranium toning was at one time a very popular process, and it is still largely used in cheap studion for red chalk tones. It is, unfortunately, most impermanent method, and its use is not to bo recommended except for the cheapest work.
Green toues are best obtained by the use of Mr. H. E. Smith's formulx, as given in the "B.J. Almanac." This is not quite so simple to make up or to use as some formulne, but the results are fairly permanent, which is more than can be claimed for most green tones. In addition to this, the colours are quite pleasing.
The blue-toner given in the "Almanac" is also about the fbest for general use, the colours being really good. But, to my mind, when only an occasional print is to be treated, it is far better to buy the bluo and green toners in tablet form. In this way the purchase of a number of uncommon and, for other purposes, useless chemicals is avoided, and tho solutions may be prepared fresh with the least possible trouble. Of course, if a regular line is to bo made of it, it is chearer to mix your own.
In conclusion, may I suggest that to any photographer of an experimental turn of mind toners offer a wide and interesting freld? They may be very profitable, too, for a unique tone is a wonderful "draw" for as studio. Experiments might bo made not only in the way of combining known tonerrs, but in the use of new re-agents.-Artiour G. Willis.

\section*{Patent IRews.}

Process patents-applications and specifications-are treated in "Photo-Mechanical Notes."
Applications, December 1 ta 6.
Films.-No. 29,861. Photographic films. W. H. Edridge.
Fily Cabbra and Spool.-No. 30,454 . Focussing film camerz and spool of film. F. G. Cook.
Printing Machines.-No. 30,331. Photognaphic printing machines. B. J. Hall.

Film Wabiing and Drying.-No. 30,353. Washing and drying photographio films, etc. S. R. Pearse.
Cinematograriy.-No. 30,470. Cinematograph projectors. Sir 0. Stoll.
Cinematograpny.-No. 30,471. Cinematograph cameras. Sir 0. Stoll.

\section*{COMPLETE SPECIFICATIONS ACCEPTED.}

These specifications are obtainable, price 6d. each, post free, from the Patont Office, 25, Southampton Buildings, Chancery Lane, Lordon, W.C.
The date in brackets is that of application in this country; or abroad, in the cass of patents granted under the International Convention.

Print-Drying Machines. -No. 134.771 (May 9, 1919). The invention relates to means for drying photographic prints and to that class of machinue, for example, described ins Patent No. 121,936. In this class of machine a drying drum is heated by means of hot gases, and is rotated by means of a worm wheel actuated by a


Fig. 1.
worm whach is driven by a suitable motor, an endlese band or apron being provided in conjunction with the drum or cylinder and mounted on rollers, the tensioning roller being adjustable so that the tension of the apron can be regulated and a squeegee


Fig. 2.
being provided to remove the surplus water from the drum or cylinder.

The object of the present invention is to provide a compact machine of that class whiah can be easily assembled and dismounted.

The drying dxum is carried at each end by means of a spider frame placed wwithin the supporting frame and bolted to the end face of the drum and rotatably mounted upon a sleeve secured to a ventical upright forming a portion of the supporting frame.

The worm wheel is secured to the spider at ane and of the drums liy means of boits near the teeth of the warm whee!, and the worm zearing is carried by a spindle mourted in bearings withir tho itame
In amjunction with the drum or cylinder there is psovided the usual ondlem band or mpron mounted upon rollers arranged in the tsual way so that the points are paseed around the drum between sta surface and that of the band, the bent being brought to the requisile cemsion by maans of counterweighted levers, which aury lng means of linles the tensioning roller which moves in slides or guidion in tho machine frame. Al its upper part the drum is bluniched with a squeegee roller, the function of which is to romore trom the prints to be dried the surplus water, which flows over the aurface of the drum on to a shell supported in the frume and furriched winh a groove for the escape of the water.
The guide-sullers for the end!ess band or apron are supported in learings or appon pivet pios in the sides of tho machine frame, theee piroc pins extending into axial holes in tho ends of the milers and being screw-theended so as to angage screw-threaded binies in the frame in which they are socured or locked in position by meane of nuts. The worm shaft is carried in a peir of bearings wisich are ouvily detacinbie from the frume, each boing advanLigeouly secured to the frame by means of a lubricating cay which is furrishel wilh a scrow-threaded sockes engaging a screwthrouled nlom or dank nes the bearing, which stem extends t mough a folo in the mactinne frame, and a lubricating rassage extending through the braring stem and coanecting the learing: with the lubrionting cup.

Tho dram and hand is aprum are preferably driven from an rostric zontor which in rouvenimuth fitted uphon the top of the


Fig. 3.
Fig. 4.
manobune frame and drives the wursm ahaft thruagh the medium off any suitabin epeed rednsing gear.

In tho drawings a indiontes the tase of the supporting frame of the machine and \(b\) the two apright sides. \(c\) indicatos the drum whioh is heosed. and is carriod by tho end apiders \(d\), each of which is rolatably mounted apon a danged bearing sleeve e secured us the aides \(b\) of the frame by meare of the bolle \(f\).
\(c^{\prime}\) aro vootisting hinles firorided in the ends of the drum, and g in a pipo which serve for the introduction of gas or eleatric errent intn the interior of the drom. In the interior of the cylinder \(c\) the cobo \(g\) is furnichers with a support cerrying at its upper enl a gas burner or cloctric beating eloment.
- \(A\) indicates the endlene eqnuen or band which is pessed erounal the guide rollera \(i\) rotatably monnted in bearings carried by the aides \(b\) of the frame, and in such a manmer that the apron enveispen the outer poriphery of the drum \(e\) for the greater part of its extach io tho omal manoer, hs bown in gg .1 . The roller \(j\). which abo sarves one of tho guide-rullers, is used for the purpose of imparting the requisite tenaion to the apron, the roller. tor this parpner, being carried by links \(k\) so thet it can move in meand sion \(k^{\prime}\) in the sidew \(b\) of the frame, the links themselves teing piveted to the ahort arm of counter-weighted levers \(l\), which wo pirctad at \(b\) ' to the mechine frame \(b\).
A suitabie form of bmang for the guide and tension rollers is shown is detail in fign. 3 and 4 , and comprises the screw-threaded pivch pio m, which is screwed into tbe machino frame \(b\) and secured or huted by means of the nert \(m^{\prime}\) and enters arial bole \(m^{2}\) in a metal end piece \(\mathrm{m}^{3}\) provided upon the roller. This method of
roounting is not only simple in construction, but also permits of: the rollers being assembled and dismounted quickly and with. faoility. The drum \(c\) is driven by the following mechanism, that is to say, the worm wheel \(n\), which is secured to the spider \(d\) at ane end of the cylinder by means of bolts near the teeth of the worm wheel, and is in mesh with the worm o keyed upon thespindle \(p\), whioh is mounted in bearings \(n^{1}\) secured to the machine sides \(b\), and is driven by means of the belt and pulley gear \(q\), \(q\) from the counter-shaft \(r\) itself driven from an electio-motor indicated diagranmaticadly at \(s\) in fig. 2 , and mounted upon theupper part of the machine irame.-Sydney Harold Marse, Finsbury Pavement House, London, E.C.

\section*{Treetings of Societies.}

\section*{MEETINGS OF SOCIETIES FOR NEXT WEER.}

Dennistoun Amaleur Photographic Association. 12th Scottish National Salob* People's J'alace.
Partick Camers Cluh. 12th Scurtisla Nabional Salon opeas in Peoplo's Palace. MondAx, Decembes 22.
Bradiord Pholocraphio Soclety. "Tips and Dodges." H. Riley. "Copying." W. H. Hammond.

City of Iondnn and Cripplegate Plolographic Seciety, Members' Print Compedilos.

\section*{TUEsDAx, DKcembea 23.}

Blackbey Whotograplic Sociaty. Chat Hoond the Fire.
Bournemouth Camera Club. "One Man Show." N. J. Mortimer's Prints.

\section*{Wenmesmat, Decevaen 24.}

Croydna Camera Club. Convergetionel Mectiag.
Deublefoun Amaleur Wholographio Association. "Portraiture Betore the Daye. of the Cauers." J. Hack.

\section*{PROFESSLONAL PHOTUGRAPHERS' ASSOCIATION.}

A arecral general meeting of the Professional Photographers' Associntiuns was held of 35, Russell square, london (the house of the Royal I'hotugrayhic Society), on Fridny, Dexmher 12, 1919, for thepurpmese of altering the rules.
In the unavoidabie absence of the l'resident of the Association, Mr. R. N. Spentight took tho chair. 'Iho Honorary Socretary having. read the notice conrening the meeting, the Chairman explained। that. the abject of the proposed alteration of the rule was to give the Cunncil power to employ either a paid or an honorary secretary or Woth, ris they may think fit. Aooording to the existing rules they were boand to appoint an homorary secretary: The Conmcil required greater frecdom of action in view of the increasing mombership, activity, and innortance of the Assoriation. He therelore moved, on trelalf of the Council, that Rule 10 should be amended and should. read as follows:-
"' 10. Officers.-The honorary officers of the Association, canstitut-ing tho Council, shall be a president, the past-president, a treasunar, and twenty-four ordinary members of Crumcil, of whom tweive shall bo London and twelve country members. They shall havo power to appraint a secretary nul' or an assistant secretary, who may be paid. At meatings of the Council five shall form a quarum."
A briof diacussion followed, and suhserpently the resolution was. carried umanmously.
I note of thanks to the ahaiman closed the proceedings.

\section*{ROYAL PHOTOGRAPHIC SOCTETY.}

Menting held Tuesday, December 16, Dr. G. H. Rodman in the chnir.
Mr. S. E. Luboshez was to hare given a demonstration of fancy lighting in portraiture, and had temporarily installed a number of dectric hamps for the parpose. Owing, it must bo supposed, to some overloading of the eleotrio system, some fuses gave out, and it was. unfortunataly not possible to replace them in time for the demonstration to be given. Yet those who know Mr. Laboshez will not doubt that under this disability ho was nevertholess able to deliver a fluent and interestang discourse on the subject which it had been lis
intention to demonstrate. The demonstration iteelf wild be given at one of the meetings in Folbruary next.

On the proposition of the chaurman, the thamks of the audience were zondially expressed to Mir. Lubboshez.

\section*{Commercial\& Legal Intelligence.}

\section*{NEW COMPANIES.}

Southeate Bros., Lutd.-This private company was registered on Decomber 4 with a oapital of \(£ 5,000\) in \(£ 1\) shares. Objects: To carry on the business of photographers, etc. Agreement with W. E. and L. Southgate. First directors are W. E. Sonthgate, 33, Queen Street, Maidenhead, and L. Sourthgate, 33, Queen Stmeet, Maiden1head, both photographers. Reggistered office: 33, Queen Street, Maidenhead.

Garnett Pickles Preparations Co., Lid.-This private company was registered on December 9, with a capital of \(£ 3,000 \mathrm{im} £ 1\) shares ( 1,5008 per cent. cumulative preference). Objects: Mannfactuners of and dealers in photographic apparatus and materials, etc. The subscribers (each with one share) are:-T. H. Bailey, 25, Windermere Avenue, N.3, chemist, and R. Garmett Pichles, 7, King's Parade, N.3, chemist. The first directors are R. Garnett Pickles (managing director), T. H. Bailey (chairman), H. A. F. King, and L. A. Moores. Registered office : Cromwell House, High Holborn, W.C. 1.

Walton Adams and Son, Litd.-This private company was registered on December 6 with a capital of \(£ 3,000\) in \(£ 1\) shares (1,000 \(6 \frac{1}{4}\) per cent. preference). Objects: To take over the business carried on at 29, Blagrave Street, Reading, by A. W. Adams as "Walton Adams and Son," and to canry on the busimess of photographers, photographis antists, nicture dealers, etc. The subscribers (each with one share) are P. P. Crowe, 149, Ongar Road, Brentwood, photographer, and T. W. Alderman, 19, Wanwick Road, Upper Clapton, E.5. The first divectors are P. P. Crowe and T. W. Alderman (both permament). Secretary, Winifred Crowe. Registered office, 29, Blagrave Street, Reading.

\section*{Rews and Rotes.}
M. Misonne's Photographs.-An exhibition of the elarming landscape work of M. Misonne, who may appropriately be called tho Corot of photography, will open at the Hampshire Evouse Photographic Society, Hog Lane, Hammersmith, on Jamuary 1 next.
Lectures on Applied Optics.-Among the lectures to be delivered at the Royal Institution, Albemarl Street, London, W., after Christmas ane two on. "Recent Progress in Applied Optirs," by Dr. A. E. Connady, Professor of Optical Design, Imperial College of Science, London. The lectures will be delivered on February 5 and 12 at three o'clock

Kerotype Materials.-In our brief notize last week of the series of demonstrations of the Kerotype process at Messrs. Marion's, it should have been stated that Messrs. Marions are sole wholesaie distributors of the Kerotype papers, and that all communications relating to the buying and use of the papers ehould be addressed to them at 3, Soho Square, London, W.1.
Two "B.J." Srecials.--Two of the little handbooks issued from the "B.J." office have just been published, each in a fourth edition. These ane the "Portmait Studio," by "Practicus," price 1s. net (postage 2d.) and "Sketch Portraiture," by J. Spencer Adamson, price 9d. net (postage 1d.). Both these little manuals treat of their subject in an emimently practical way, and the onntimuous demand for them is no doubt the best tribute to their usefulness to the photographer which could be made.
J. F. Shew and Co.-In reference to our note of last week, Mr. W. J. Ramsey writes to us from 62, Weilesley Road, Karrow, asking us to point out that Mr. Garrad was never memager of Messrs.

Shew's business, of which Mr. Ramsey was sole proprietor, nor had he any connection with the business whilst under the title of J. F. Shew and Co. Mr. Ramsey eventually sold the business to Messrs. Garrad and Dale, who were carrying on the business of Staley and Co., and it. was on the completion of the sale that the brisinesses wene combined under the titio of Staley, Shew and Co.
Lecturing with the Lantern.-A somewhat revised text of an address on lantern leoturing delivered by Mr. Grenville A. J. Cole, F.R.S., to teachers and lecturers at the Royal College of Science for Ireland has been issued in pamphlet form by Mr. T. H. Masom, optioian and lanterm-slide maker, 5 and 6, Dame Street, Dublin. Mr. Cole deals with a subject of great interest to photographers and to photographic societies in so human and humorous a way that with his permission we hope to print his paper in a forthooming issue of the "B.J." In the meantime there must be many who would like to possess the pamphlet in separate form, as they may do by application to Mr. Mason_
A New Sands-Hunter List,-A supplementary list of secondhand apparatars has just been issued by Messrs. Sands, Huntar and Co., Ltd., 37, Bedford Street, Stmand, London, W.C.2. It is a wellprinted catialogue of eighty pages, every item of apparatus in which is identified by the firm's series number, so that the intending purchaser is able to indicate the goods which he wants with the least possible outiny of troubie. Moreover, the clear classification of the goods, both cameras and lenses, under their various headings, makes it the easiest matter for the intending buyer to satisfy himself as to whether he can get what he is seeking. In the case of lenses a particularly clear tabular arrangement has been newly adopted, the type-setting of which affords a rapid glance over the particulars of each lens offened-viz., focal length, aperture, piate covered, and price. Inasmuch as the trade in photiographis apparatus has of late gravitated largely towards the suppiy of second-hand goods, Messrs. Sands, Hunter's 'zatalogue is a piece of trade literature of special importance, in fact one which no photographer, professional or amateur, can afford to overlook whenever he has a purchase to make.

\section*{Correspondence.}
* Correspondents should never write on both sides of the paper. No notice is taken of communications unless tho names and addresses of the writers are given.
* We do not undertake responsibility for the opinions expressed by our correspondents.

LEESS-SEPARATION IN STEREOSOOPIC PHOTOGRAPHY OF SMALL OBJECTS ON THE SAME OR AN ENLARGED SCAJE.
To the Editors.
Gentlemen,-Mr. Chas. E. Benham's formula for fonding the separation of the lenses seem extremely good, but appears to call for a few comments.

If the requimement is to render the object as it appears to the maked eyes at their near point \{ 12 ins.), then it wiill not do to take the lenses closer than 12 ins. to the object, because impossible visual perspective will be introduced.

If natural perspeativs is requined them I would suggest that \(6-\mathrm{in}\). lenses be used aut 12 ins. distance, thus getting natural size. Then if that be not large enough when viewed in a magnifying stereoscope, enlargements from the negatives should be made and mounted up as stereographs.

I am glad to see Mr. Benham gives the optical axes comverging, because mast writens-and camera makers too-seem to presume that they must always be paraliel.

And this is why the formula "leads us astray" at greater distances, because as the object recedes so the convergence of the optical axes should decrease until at a few yards they become practically parallel.

To make the formula a little mone exact I would suggest that the

21 ins . be reduced to \(2!\) ins. 1 have measured the interpupillary distances of hundreis of patients, and I find that the average when the oyes aro fixing infinity is 28 ins., and while fixing a point at 13 ins. the avernge comes out at \(2 k\) ins. Thin seems to show that most sterecosopic photegrephe aro taken with the lenses set a litule bit forther apart than the average human eyes. The difference through, of courne, is trifling.- Yours faithfully,

Aather G. Willanson.

\section*{I WARNLYG AS TO THE USE OF FORMLALLE LS TROPIOAL DEVELOPMENT.}

\section*{To the Editors.}

Gentleman, - 1 have unciecd during the part year or two a tendency to adrise the use of formaline in fixing bathe for use in the tropica
My experrienco in Lrupical photography covers over thirty-five years, and during the sajaor portion of that tine I had been travel. ling in the luath rowne, whero there is no ico available, and where the oniy moms of obenining cool water is ly meesmo of the wellkTwwn chavms "walar-bag."
- Ubout twency year ago forma'ine was being listed as a regular thing is vor phota-chemical liste, and 1 tried it for the purpoee of hardeoing tho fikn wo tist I cuuld dovelop wwhoue so many of the wask cooling precauticrw. It acted all right bath is a protiminary buch ood as an admixture in the fixing bach, but 1 gavo up the use very ecom on scooune of the injury is my eyes.
I think, wo lar, my axperieuce was atrout the remo na that of the present diy experamentorn in the use of formnline, but bote the equal Four ur five yean itar, wten loaking up ohd megatives lor rocrders, I noliced ouonionat ones which wero crocked all over iko a fine mosaric, and on rubbing them with the finger the cracked film could bo rolu and to a dry powder. I ovancually found hizal
 eweure at the geleciso bad treen decroyed by the strung tamining oflect of the formatioe.
I would bo plesed if yous would sound this note of warroing in the "Joumal," and ath for forther expermentes is to thit aftereffoces of such exrong wiming agents beforo pawing on theeso formulue us the public.
I may bero mometion thet the effect of trmag alum baths or harden. ing fixang tother conenining alusa and acid has never beea like that of lormaizo.
Shon'd it interest any of guar readers, I woukt bo pleased to give Wham my mehad of devioping plates in the trupico when ice is not avmitila-Yours laithfolly,
Cisism, S. Quocaland. A. Crergcurs.
[T. Abill bo ghad if Mr. Chargene will carry out the offer which lio kindly make is the lece paragraph. As rugarde olum, wo do remerranlly cume acrues caseo of bed filn disintogretions, due to its une, bat they are gmemily of megatives which havo been kepe for inenty yein or mora-File. "B.J."I

\section*{FORTHCOMLGG EXHBBTIONS.}

Heomenter 20, 1910, to Jamuary 24, 1920.-Scureinh Plintagraphic Federmisart Sec : John Mactanald, 27, Aberfoldy Street, Densulecers, Ghagom.

\footnotetext{
Aesthe Protogarhy.-The mot prominent announcomern of the commercial of ecriol phot "grophy in a whole pago adsectisement whuth afymars in the "Impparial and Foreiga Trade Supplement" of Sotundey, December 23, isuved from the "Times" office. The advortunancel anmouncee the farities for pholograshic work from the oir of the Aincraft Manuleneuring Co., Led., Hendon, N.W.9. It is steled that althought the aerin! pholographic department of the firm has bewn in exixence for moly a fow mowthe, over a guarter of a mulion possurees have slnwly been sold. The firm is equipped for the pivengrephy of ladmies. Eetaten, Lowns, ele, from the air, and - wecieg a menee of view jumpardo of all the lexsuly apote in Eng. hand an eevi frum an Airco machine.
}

\section*{Answers to Correspondents.}

\section*{SPECIAL NOTICE.}

In accordancs with our present practice a smaller space will be allotted to reolies to correspondents.
Wo cill answer by post if stamped and addressed envelope is enclosed for reply: 5 -cent International Coupon, from readers abroad.
Querios to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
F. V. - As you do not mention the oandie power of your lamps it is impossible to say what exposures will be necessary. With about 4,000 c.p. you could do what you require praviding that your lamps are not more than, say, 6 dt. from the sitter.
A. C.-The regulation requiring lioemies far now businesees is to be discontimued at the end of the present mouth, so there will be no occasion for you to trouble about it. Yes, if the business is not carried on in the correct names of the partmers it will be necessary to register. The fee is 5 s.
G. B. K. - The result is not bad, but you ought to be abio to get rid of the band of reflection ruming down the middle of the jug. We Ahould guess that this is due to reflection of some part of the camera in the metal surfooe. And if this is so, covering of the whole camera, barring the lens, is indicated as the means io avoid the defect again
S. J. -The usual method is to hot roll the prints, after dipping in methylated opirit, in conturat with thin celluloid. A suitable roller is, or was, supplied by Messrs. Fallowfield, 146, Charing Cross Roed, Iandon, W.C.2. You can got suitable celluloid, also a ocment which be used instead of hot rolling from Messrs. Rheinlander and Son, New Malden, Surrey
A. D. -It is neceasary to vignette negatives usually by means of an serrited card held in front of the lens at a few inches distanco from it. Most of the supply houses, such as Gritin's, of Kemble Street, Kingsway, London, W.C.2, or Marion's, 3, Soho Square. London, W.1, supply fittings for holding the card in position and moving it abour as required for the effect and by the subject.
J. 11. (Omsha, Nefraska). -There is no satisfactory means of taking out developer atain from olothing. If the fabric is light in colour you con try the effect of mixing a little bleaching pawder (ohloride of lime) with water to make a atiff paste and add a littie hydroahloric aoid- just enough to give it a chlorous smell. But this will urually aloo take out the colour of the tabric, so that the best uhing is to try to mastak up the stain with ink.
J. IH. N.-You first require to bo a member of the Rayal Photogrophis Society, which is a formal matter. You should write to the Secrotary, 35 , Russell Square, London, W.C.1, for a form of application. Admission foe is \(\delta 1\) and the annuast subscription at present one guinea, aldthough it is propoed to incrense it to two guineas alter the end of the present year. As regards tho Followship, conditions are pulliafied by the society.
P. R.-We euppose your lens is the 12 in. No. 6 Celor, listed to oover a \(9 \times 7\) plate at ju'l apperture, but this aperture wes \(f / 5.5\), not \(f / 4.8\). The prewar list price was £17 10s. If the lens were in perfeot condition it ought to fotch pretty nearly its pre-war list price, but a conspicuous acrutch, even it the performance of the lens is all right, can easily reduoce its value to a direet purahaser to something like \(£ 10\).
C. A. G.-We are sarry we cannot turn ap any instruations for the use of the "Palmos" camera, and if we could they would probably not be relinble for your purpose, since the table of spoeds, according to slit-width and spring tenaion, probably varies considerably with each size of samera. We suggest that you either write to Mesers. Ross, Lid., 89, Great Castle Street, London, W.1, who have taken over Messrs. Zeiss's stock, or else send the shutter ior the speeds to be lested to the National Physicak Laboratory, Teddington, Surrey.
G. M.-We remember the Heyde actinometer which was on the market a year or two before the war. It never had muah sale, and now we are unable to turn up the precise mothod of using it. The general prinoiple is to loak at the deepest shadows of the subject through the hole in the instrument and to move a wedge-shaped sareen untill you cann just not soe the shadow detail. 'This position of tho soale is supposed to tell you what exposure to give with a given stop and speed of plate. We do not think that this system is anything like as reliable as an ordinary exposure meter.
A. C.-You can certainly manago with the premises you sketch. but wo do not think you have planned out the space to the best advantagc. We should suggest making quite a small dressingroom and using the rest of the space next the passage as a darkroom. Then you could put your background close to the window enclosure, and get the full 24 tt . for the studio. We do not like tho idea of folding doors. At night or in bad weather it will b3 unpleasant for the operator as well as for the sitter, and in daytime they will admit too much light and interfere with your artificial light.
L. R.-The doublo exposure thas nothing to do with the covering of the lens, but arises simply from the fact that in posing the sitter twice one image has encroached on the other. You should draw a fine penoil line straight dowa the ground glass scneen, and then tako oare that eash pose comes just sufficiontly to right and left of it. If you use a very dark lbackground you don't need ta use it shiolding shutter on the lens ato all, but if the background has any pattern you, of course, meed to do so. If you fix the shutter about 1 in , or 2 ins. from the lens you will have no diffculty in vigmetting one exposune nioely into the o.ther.
0. O.-Thene is always a lot of difficulty in getting rid of patitern when using these filament lamps, especially with large comdensers. The only suggestion we can make to improve the conditions which you desoribe is to use an objective of longer focus, though still, if you coan, of lange aperture. A longer foous lens in conjunation with a ground-glass saneen as close against the lamp as you can put it may get rid of the trouble, although it is doubtful if it will. The fact is you ane trying to work a very difficult system, and would do much better with a small arc lamp such as one of those of the Westminster Engineering Co., Viotoria Road, Wiliesden Junction, Landan, N.W.
A. J.-A supplementary lens increases the nelative focal aperture by decreasing the focal length and therefore upsets the focussing scale. In the case of suoh a very short foous as 3 ins., made still shorter by the use of the supplementary lens, no doubt this would not mattier very much for subjects for which the camera is used at the infinity extension, but the soale markings for the nearer distrances would be useless. From a praatical point of view we think a much better plan, if it is a vest-pocket Kodak, would be to have an adapter for it to take plates. This, if you use the ultra rapid plate, would reduce exposures two or three times. The plate adapter is a little accessory supplied by the Paris firm of Tiranty, and recently noticed in the "B.J."
E. B.-We think that you will find a total of 2,500 c.p. hardly sufficient for rapid exposures. We should recommend four 1,000 c.p. lamps. It would be better, we think, to rely upon reflectors for lighting the shadow side, starting with the first lamp opposite the centre of the background and the others in a curve, the last one being nearly opposite the edge of the background. You wii! find some useful information in the artiole published in the "B.J." of February 7 last. The subject has not been dealt with in any recent "Almanac," and there is no book specially devoted to the subjectu If you can manage it, arrange for thre lamps to be raised and lowered, as you will find that for sitting figures and cbildren you will shorten exposures by bringing the light nearer the sitter.
F. S.-We are very sorry we camot throw any light on the spots in the blotting boards, for this is the first instance that we have had, and we are at a loss to account for the epots. We do not think it conoeivable that properly made sulphide-toned prints could be spotted through being laid on blotter whish is defective in the way yours appears to be, and vice versa it is most unlikely that the blotter would become spotted by the astion of the wet prints only. We think that the most likely explanation is that the blotter thas got cerrtain defects in it in the shape of spots, and that
these are made visible lby the continued presence of moisture, but we do not think theno is any real comnection between the spots on the blatter and those on the print. We tbink your best course would be to return the blotters to the makens, preferably after making a further test in the shape of simply lotting the blotter (without prints) remain slightly wet for a few days and seeing if any spats develop.
F. L. S.-1. The "Bram" of Wahltuoh Smith and Ca. 2. Nothing better than the use of a serrated vignetting mask held ibetween the lens and the paper. 3. Certainly best in front of the lens, where it can be readily adjusted as regards distanoe from the lens, otc. 4. Very litde to choose between the various leading makes on the market. 5. Distanuo of the bolting silk from the paper makes a great difference to the cesults. If you put it quite close you simply impress the pattern of the sillk on the enlargement; it requires to the an inch or two from the paper by having it mounted upon an open frame of suitable depth. 6. A matter of expediency or economy. Boin methods are very commanly used. The cheaper class of studios regularly go in for enlarging. 7. Probaibly you have not followed the directions exactly in making the mixture of sulphite and metabisulphite. For the best results this solution should be boiled before dissolvin:g the pyro. 8. On the whole there is no better developer for portrait negatives than pyro-soda. If used weaker (more water) it will give any degree of softness, aund vice versa of vigour if used stronger.
R. T.-(1) A long-focus lens-that is, a lens of long focal lengthis one which requires a relatively great distance between the1 lens and the plate when photographing in the ordinary way. For example, 16 in. fosus tor a half-plate camera would be reckoned a long focus. A short-focus lens is one requiring a relatively short distance-for example, 5 or 6 in . in the case of a half plate. The effect of long focus is to give a large size reproduction of whatever you are photographing and at the same time to inciude reatively less of the subject; with a short-focus lens you include a very great deal more on the plate, but it is all on the smaller scale. (2) A lens is either fast or slow, according as the largest stop is large or small compared with the focal length. That is, if the diameter of the stop is as much as onequarter of the focal length, it is a very rapid lems, and is called \(f / 4\), whereas if the diametier of the stop is as littio as \(\frac{1}{8}\) th of \(1-16 t_{1}\) the focal length, that is a relatively slow lens of \(f / 8\) or \(f / 16\). (3) Unfortunately, all the elementary text-books on lenses are now ont of print, but you could get second-hand from a firm like Messrs. Foyle, 121, Charing Cross Road, London, W.C.2, either "The Lens," by Brown and Bolas, or "Photographic Lenses," by Beck and Andrews, the price (pre-war) being 2s. 6d. and 1s. respectively.

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No. 3112. Voc. LXVI.
FRIDAY, DECEMBER 26, 1919.
Pbiok Twopmarial

\section*{Contents.}
 relating to the forthcoming "B.J. Almanac."

\section*{Partly by Way of Apology,}

The forthcoming "Almanac" is being issued in an edition of 25,000 copies. Owing to the disturbance of photographic conditions during tho period of the war, and also to the enforced restrictions in the supply of paper, it was necessery during tho last few years to issue only 15,000 copies, a number which we know was a great deal short of the demaud.
In restoring the edition to its prewar figure of 25,000 copies, it would seem that our publishers have taken a somewhat conservative view of the demand for the first post-war "Almanac." Although more than a month has still to elapse before the day of publication, practically the whole of the edition has already been ordered by firms in the distributing trade.

It is therefore necessary that we should make the most definito announcement to those who wish to make sure of obtaining a copy. It requires to be understood that the "Almanac," unlike many other books, is ordered by dealers for chance salo only to a very limited extent. In by far the majority of cases the order to our publishers is based on the individual applications made to dealers for the supply of a copy immediately on publication. Thus, unless this course is followed by the individual purchaser, it will probably be found, on the day of publication, that the copies at a given dealer's are bespoken, and tho would-be purchaser is pretty certain to be disappointed.

We would, therefore, ask all those who wish to obtain a copy of the book to place their order now with the photographic dealer, bookseller, or railway bookstall in their neighbourhoor. It is particularly requested that these single orders should not be sent to our publishers for execution by post, since the few copies of tho edition still remaining undisposad of will probably have been allotter to distributing firms by the time this notice comes before the reader.

\section*{EX CATHEDRA.}

\section*{Import Restrictions tllegal.}

Photography obtains a fortuitous prominence in the important judgment delivered last week by Mr. Justice Sankey, who has decided that the prohibition of imports into this country by proclamation in virtue of the Customs (Consolidation) Act of 1876 is unauthorised. For the test case in respect to which the judgment was given was one brought by the Crown against a firm of chemical merchants who had imported packages of pyrogallio acid. In seeking to justify tho application of the 1876 Act, the Attorney-General, among other arguments, contended that, as pyrogallic acid is used in photography, and as photography is used in war, therefore pyrogallic acid is in the same class of goods as arms, ammunition, and gunpowder, which come within the scope of the Act. We are not interested in stressing the thinness of this argument or in considering the judgment in its relation to a particular photographic requisite. From the point of view of the photographic trade as a whole, it is the large question decided by the judgment which is of importance. Mr. Justice Sankey, in his searching analysis of the history of the Acts concerned, has decided that the prohibition of imports enforced by the Board of Trade is without authority and remains so unless and until the present judgment is reversed by a higher legal Court, or legislation for the same purpose be passed by Parliament Although the President of the Board of Trade in the House of Commons on Thursday in last week sought to warn importers of the possible effect of coming legislation, the reception of the Anti-Dumping Bill suggests that interference with the channels of trade by the present Parliament is not likely to take any definite form.

\section*{The Colour of the Mount.} tone did not greatly affect the appearance of the print, provided, of course, that vivid colours were not used. In these days, when the mount is usually much greater in a rea than the print, the colour and depth need more careful consideration, as the common practice of using one tint of brown or grey for all prints often results in spoiling the effect of the work. There are few bromide printers who can guarantee good sepia tones from every class of negative, and much may be done to make a print look its best by using a suitable mounting paper. Even with black and white prints the depth of tone of the mount must be studied, as a delicate pencil-like image may be made to appear washed out by placing upon a dark grey or brown, which would suit a rich print with strong contrasts. A few pieces of various coloured mounting papers and a piece of colourless glass to keep the print flat will enable the most suitable tint to be chosen with the mini-
mum of trouble. A narrow tint mounted under the print sometimes helps to detach the print from the mount, but, as a general rule, such tints are not to be recommended, and they are in consequence falling into disuse.

\section*{Overhauling. Now that the Christmas trade is done} with, there is time to take a look round and find what repairs and alterations in studio apparatus are needed so as to be in readiness for the coming season. It is too of ten the rule to let apparatus go until a breakdown occurs, and if this happens to be at a busy time, much inconvenience and even loss may result. Among the points to which attention may be directed are the re-velveting of camera-backs and dark-slides, the blackening of the inside of the bellows, and the renewal of the pneumatic fittings of shutters. Those who have much trouble with the latter will find the substitution of the "Antinous" wire-cable release for the customary ball and tube to be advantageous. Lens tubes, cells and diaphragms are also all the better for occasional blackening, while the camera stand ofteu needs some little adjustment to insure smooth working. All these things can be conveniently done in the quiet season, when, if necessary, the principal camera can go to the repair shop for a few days without being missed.

\section*{Lighting in Winter.} Although most photographers are opportra posed to "dividing" the light in the light is weak, and reflectors cannot bo used effectively. If a rather strong effect of light on the face is required, there will often be a tendency to hardness, and this may, to a great extent, be overcome by opening the blinds at the end of the studio furthest from the sitter. This will give a weak general illumination, which will show detail in the shadows without having the effect of cross-lighting. When lighfing approaching the Rembrandt style is used this device will be found very useful. With artificial light a white ceiling or screen fixed over the lamp serves very much the same purpose, an excellent example being found in the "Indirect" model of the reflectors used with the half-watt lamps. Some workers prefer to use a weaker lamp to illuminate the shadow side, but with this there is always a danger of double catch-lights in the eyes and an appearance of cross-lighting generally, which is absent if the indirect light is used. If the studio roof is not white a paper ecreen or white blind must be placed in a suitable position.

Flashlight It should not be forgotten when taking Exposures. flashlight negatives that the distance between the flash and the subject regulates the amount
of power that is necessary to be consumed to give sufficient exposure-that is to say, when using a powder of which 30 grains will give a satisfactory negative of a head at 5 ft . from the lamp, over an ounce would be required if the flash were removed to six times the distance, or 30 ft . away. This can be seen by examining most flashlight pictures of dinners and meetings, in which the near figures will be seen to be over-exposed, while the more distant ones are almost in darkness. This indicates the desirability of firing the flash as near to the subject as is consistent with even illumination of both sides and keeping the flash out of the field of the lens. Some of the most successful results we have seen have been obtained by firing the flash behind a high screen halfway between the lens and the front of the group. Many photographers, when working singlehanded, are in the habit of firing the flash on a level with the camera, of course, at a good elevation, and in this case the shorter the focal length of the lens the more effective will be any given quantity of powder.

\section*{PROFESSIONAL PHOTOGRAPHY: AN UNSUCCESSFUL APPEAL AGAINST EXCESS PROFITS TAX.}

Those of us who are of the view that there is no reason why a maker of portraits by photography should not rank as a professional man will derive little satisfaction from the judgment of Mr. Justice Rowlatt in the High Court last week. The judgment was given, as will be seen from the report which we quote from the "Times" on another page, in an appeal by Mr. Hugh Cecil against assessment of his profits during the years ended October 31, 1916 and 1917, for excess profits duty. In several respects no better appellant could have been selected from the thousands of photographers in this country. Mr. Cecil is a young University man, who took up photography as a means of livelihood, and established himself in a studio in Victoria Street in November, 1912. Within a very short time he made a name for himself as a leading exponent of what is commonly termed individual portraiture. His work was, and is, recognised as marked by his own personality, and the relatively few sitters whom he photographed and to whom be supplied portraits at a price which, apparently, is higher than that charged by any other photographer undoubtedly sought his services on account of his artistio gifts. In this respect, therefore, it was possible to draw an exact parallel between his work and that of a painter, and evidence to this effect was, indeed, submitted in the course of the hearing by a Royal Academician. On the ground, therefore, of professional status and occupation, opposition to the incidence of excess profits tax could not

\section*{SUMMARY.}

The Index to the 1919 volume of the "British Journal of Photography" and of the "Colour Photography" Supplement is presented with this issue. Space has not permitted the inclusion of a title-page to the "Colour Photography" Supplement, but the publishers will be glad to send a copy to any applicant.
Beginning with the first jesue, January 2 of next year, the price of the "British Journal", will be threepence weekly.
By the judgment of Mr. Justice Sankey last week, given in a case relating to the importation of a photographic chemical, recent restriction of importation of goods into the United Kingdom falls to the ground. (P. 749.)

In the last of the series of articles which have been appearing during the present year, "Practicus" deals with the elements of retouching, advisiug as to outfit and giving such first hints as are possible for the removal of various descriptions of defect from portrait negatives. (P. 751.)
On the ground of coming within the exemption from excess profits granted to certain "professions," Mr. Hugh Cecil appealed last week to the High Court from the decision of the Income-tax Com-missioners-and appealed unsuccessfully. On page 754 we quote from the "Times" the proceedings in the Court, and in a leading article
on page 750 are bound to express our disappointment at what seems to us the very inadequate arguments advanced in support of the decision.
The first annual general meeting of the Scientific and Technical Group of the Royal Photographic Society was held on Wednesday in last week, when an administrative committee was elected. (P. 755.)

The favour in which British dry-plates are beld in Switzerland is the subject of a note by a Geneva correspondent, M. E. J. Glumart. (P. 756.)
In a recent article in the "Photo-Era," Mr. E. L. Harrison shows how the formula for the size of a pin-hole to be used as a lens is deduced, and gives tables for use in practice. (P. 753.)

A note on the mistake of maintaining too little variety in the colours of mounts will be found on page 749.

A method of mounting prints of extra large size by means of an edging of seccatine is described by a contributor to "Assistants" Notes." (P. 757.)
The distance of the flash-powder from the subject necessarily makes a very great difference in the amount of powder required. A hint as to where the powder may advisedly be placed is contained in a paragraph on page 750 .

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conceivably have been offered more effectively than in the person of Mr. Cecil. On other general grounds, which to us seem to be those simply of common justice, there was much to be said in favour of his case. It was shown that during the first two years of his establishment as a portrait photographer-namely, in 1913 and 1914 -his work was done at a pecuniary loss; for the year ending October, 1915, his receipts and outgoings balanced each other. During the two following years, and particularly in the secoud of them, he achieved a substantial financial success, and it was in regard to these two years that the assessment for excess profits duty was made in respect to him, and, presumably, at the rate of 60 to 80 per cent. applying to these periods. From this brief statement it will be seen with what great hardship the excess profits taxation affects those who happen to turn the corner and secure profits from an occupation which for several years previously has been followed without profit or at a loss; at the higher scale of 80 per cent. it means that out of profits of \(£ 1,000\) the State takes \(£ 640\), and leaves \(£ 360\) to the maker of them.

Nevertheless, Mr. Justice Rowlatt was unable to distinguish, from the legal standpoint, between the status of a photographer such as Mr. Cecil and that of an "ordinary trade photographer." He admitted he could not define exactly the word "profession" in the section (39) of the Finance Act (No. 2) of 1915, according to which exemption from excess profits duty could be granted in the case of any profession the profits of which were dependent mainly on the personal qualifications of the person who followed it. For the purpose of the case he adopted the definition that
' a man did not exercise a profession unless he exercised an art the profits of which were dependent mainly on his personal qualifications." To our poor uninformed lay mind it seems that he could not have framed a formula more closely descriptive of the occupation which the appellant followed as a means of livelihood; but, after granting that Mr. Cecil " did things in a more elaborate way than an ordinary photographer," he came to the decision that the Commissioners of Income Tax were right in point of law.

We must confess that the arguments contained in this judgment leave us cold. Unfortunately, only the scantiest reports appear in the Press of the defence offered on behalf of the Commissioners of Income Tax in the way of explaining or defining their interpretation of "a profession." Reference seems to have heen made to the Law, the Church, and the Medical Faculty, as the three professions in the historical sense, but we imagine it could hardly be seriously contended that these exhaust the list of occupations which in law and in fact are professions. The pros fessions of architect and consulting chemist are two which occur to us as we write, and must, so it would seem, be ranked equally with those of men who deliver their opinions on legal or medical problems. Considering the importance of the case to professional people generally, it is disappointing that no clarifying definition of a "profession" should have emerged from it. From the more restricted standpoint of photographers we can only express our sympathy with Mr. Cecil at the result of his valiant but unsuccessful attempt to infroduce a sense of proportion into the mentality of the authorities entrusted with powers of taxation.

\section*{PRACTICUS IN THE STUDIO.}
[Previous articlen of this series, in which the alm of the writer is to communicate items of a long experience in studio portriture, have appeared weekly since the beginning of the present year. It is not thought possible to continue the series to the length of that by the same writer which ran through the "British Journal" some years ago, but if any reader among the younger generation of photographers, and particularly those engaged as assistants, has a particular subject which might be dealt with, his or her suggestion will be welcomed. The subjects of the previous articles of the series bave been as follows :-


The Dark-Room and Its Fittings (July 4). Plates and Their Work (July 11). Apparatus Repairs and Renovations (July 18).
Posing the Head (July 25).
Intensilying Portrait Negatives (Aug, 1).
Workshop Jobs (August 8).
The Personal Factor (Aug, 15).
The Keeping of Negatives (Aug. 22).
Reduction of Negatives and Prints (Aug. 29.)
Leaky Rouls (8ept. 5).
Blinds and Curtains (Sept. 12).
Miniatures (Sept. 19).
Printing Portrait Negatives (Sept. 26).
Wedding Groups (Oct. 3).
Combination Printing (Oct. 10).
Flashlight Work (Oct. 17).
Flamhlight Portraiture (Oct. 24).
The Question of Datfit (Oct. 31).
Telephoto Lenses for Professional Work (Nov. 7).
Changing Quarters (Nov. 14).
CarbonPrinting-I. (Nov. 21).
Carbon Printing-II. (Nov. 28).
Bromide Wrinkles (Dec. 5).
Natural Poses of the Figure (Dec. 12).
The Reproduction of Negatives (Dec. 19).

\section*{ELEMENTARY RETOUCHING.}

Altmotgr it is difficult to give any useful instruction in relouching withous personal demonstration, I hope to be able to outline what may be termed the mechanical side. leaving the student to acquire, by the study of good examples of portrait work, painted as well an photographed, that artistic knowledge which will exable him to apply his technical skill to the best
effect. I would, hówever, caution the beginner against attaching too much importance to the "before" and "after" retouching examples which are reproduced in most books on retouching, as not only does the hall-tone process destroy the character of the original work, but, as a rule, in order to demonstrate his powers, the artist usually puts on a great
deal more work than is desirable in ordinary practice. Negatives are sometimes so perfect that no retouching is necessary, and the nearer a retouched negative can approach this ideal the better.

The appliances necessary for retouching are simple and inexpensive : a retouching desk, a bottle of medium, two or three pencoils, a glass paper-block, some spotting colour and one or two fine sable brushes, and a retonching knife.
Next to the pencils, the desk is the mast important item in the outfit, and if the beginner cannot afford to buy a fairly large and substantial desk, he will do well to make a rough one by taking a shallow box about 18 ins. square, such as is often used for packing large negatives in, cutting a hole 3 ins. square in the lid and hingeing it to the body. Struts must be fitted so that the negative stands at an angle of about \(60^{\circ}\), and a black cloth hood, supported by a wire or cane frame attached so as to exclude all light except that passing through the negative. I specially caution the novice against using the small desks a foot or less in width, which are listed by most dealers.
A reflector of white card ar opal should be so placed that when looking through the opening in the desk it is evenly and well illuminated. When dealing with very dense negatives, a piece of looking-glass may be used as a reflector, but care must bo taken to place it at such an angle that only clear sky is seen through the negative. If window sashes or other abstructions intervene, they are likely to cause uneven work. When working at night or in foggy weathor, a lamp must be used, but a piece of ground-glass must be placed between the frame and the negative, so that the flame cannot be seen. When electric light is available, it will, of wourse, be used, but in this, as well as with an oil lamp, a piece of thin bluish paper should be placed under the negative to "coal" the light. An engraver's globe filled with water, tinted blue with nitrate of copper, gives an ideal illumination. Incandescent gas requires no blue screen.
The pencils should be fitted in ever-pointed holders, and three grades are usually employed. Before the war the best leads came from Vienna, and the numbers most in use were 2 (rather soft), 3 (medium), and 4 (hard). The English leads which have taken their place are sometimes marked with the ordinary grades, B., H.B., and H., which correspond approximately with 2,3 , and 4 ; but sometimes they are not marked at all, so that a trial is necessary to ascertain what you have got hold of. The pencils should be brought to a very fine tapering point, using first the glass-paper block and finishing on a piece of hard drawing paper or even brown paper. While working, a touch on this paper to free the point from medium may be occasionally required. The No. 3 or H.B. grade is the best for a beginner, although an expert retoucher can work more quickly with a softer pencil. Retouching medium is a varnish-like compound, and is needed to give a "grip" to the surface of the gelatine, whioh is usually too smooth to take pencil. There are soveral good varieties, the best known being Autotype, Ellis's, and Winsor and Newton's, all of which I can recommend from experience.

When removing negatives from the washing wator, they should always be wiped or swabbed with a pad of eotton-wool or a wash-leather, so as to remove any lime or other sediment adhering to the surface. If thits be not dorie, the mediom will make the negative more transparent where it is applied, and this will show in printing. Intensifed negatives should be covered all over with medium for the same reason; in fact, it is a good practice to coat the entire surface, as it is a very fair protection from the atmosphere. It often happens, whon a re-order is wanted from a rather old negative, that it will be found to have faded everywhere except where the medium has been applied.
The medium may be applied by moisterning the cork of the bottile by inverting it and then touching the cork with the tip
of the finger, which is gently rubbed on the parts to be retouched, but a better plan is to use an old silk or linen handkerchief, a small piece of which is damped with the medium and rubbed on the film, the edges being softened of to avoid a mark in printing. Very little medium is necessary, but it must not be polished off too well. In case it is necessary to remove the medium, and, of course, any retouching upen it, this may be done with a soft rag and spirit of turpentine.
Half an hour or more aiter. applying the medium the negative will be ready for working upon, and the first step is to stop out with the sable brush and a little Indian ink and carmine any clear pinholes or circular marks caused by bubbles in the development. Small holes may be filled with a single touch, but larger ones must be finely stippled. It is sometimes recommended to use "opaque" for this work, but I have found it too opaque for nse on half-tones. The colour must be applied as nearly dry as it will leave the brush, or it will run on the surface. A very little gum may be added to give a better consistence to the colour if any difficulty is found in this way.
Freckles and all similar defects must be treated with the pencil only, and here we begin to understand that what retouchers call a "touch " is necessary. For freckles, small curved marks sometimes compared to a comma without the dot are often used, but a sort of tangled line made by keeping the pencil on the surface and moving it in small circular touches is sometimes better. Do not attempt to stipple in dots with a pencil, as this takes an enormous time and is not as effective as lines. Do not overdo the touching of freckles: it is better to leave a ghost of them than to substitute a white freckle for the dark ane.
Wrinkles are, as a rule, best treated by short, soft interlacing lines following the direction of the wrinkle itself. Never work across a wrinkle or other line in the face. Where shadows have to be lightened, the circular or comma touch may be used ; but it must not be allowed to degenerate into the kind of fish-scale texture frequently seen in beginners' work. An expert retoucher will often appear to be scribbling aimlessly on the megative, but in reality he is varying his tonch to suit the texture of different parts of his subject, and this object must always be kept in view by the beginner.
Due consideration must be giren to the age of the sitter. Children's faces may be smoothed to any extent; young people's almost the same; but as age approaches we must endeavour to preserve the character and to soften the lines and skin texture without destroying them. With elderly ladies we may perhaps rejuvenate them a little, but not at the expense of likeness.
A common failing with beginners is "spotty" working; that is to say, the face shows a number of worked-np areas with spaces between. To avoid this, the retoucher must not dodge about the negative, doing first one feature and then another, but werk right down the face from top to bottom, not necessarly pencilling it all over, but doing what is needed as one goes on.
In present-day retouching the knife or scraper plays an important part, as by its use not only lights but shadows can be put into a negative. Awkward outlines of lace, neck, and arms may be corrected, large ears reduced, noses straightened, and many other modifications effected which could formerly be done only upon the print. Space does nat allow me to deal with this phase of retouching, and for its study I would refer the reader to the new edition of Johnson's "Art of Retouching," which is the most complete work on the technise of the art which has been published.
With the present issue, "' Practicus' in the Studie" comes to a finish. "Practicus"' will hibernate for a time, but hopes later on to renew his discourses when opportunity arises.

Practicus.

\section*{Inmperial}

\section*{Editorial.}
"3an, know thyself!" The Greeks accounted this saying of Solon, "Know thyself." as worthy to be inscribed upon the ancient temple of Delphi.

Really wo know very little about ourselves. A gentloman of the name of Snook astonished his friends by proving that he, at least, understood what his name meant. Snook, it appears \(\rightarrow\) true British name, alboit not perfectly enphonious or pictaresque-bas as jts derivition the quito plensing name " Seven Oaks." The original Sucok, you seo, had dwelling nigh anto the Seven Oaks, in some delightul oldworld village or other. After him, it appears camo "Seucoks," and thus later "Snook."

\section*{Do you know what your name means?}

The Normann appear to have given us all our bent names. It in not until after the Battlo of Hiastings that we hear of our ordinary and unual names. After the coming of the Normanas wo learn of the Roberts, Richards. Rolands, and Mileses (a soldies) with various modified forms. Thus from Robert came Robortion, Robbins, Dobbins, Dohbe, Dobbinson, and Dolmon. Richard passed on to us the Richerdsons (the cons of good Richard). Biehardn. Ricks, Dick, Dixon, Dickens, Dickennon, Hicks, Iliggins, and even Hitchcock ("cock" meaning a pert or impudent young follow).
Another namo morw prominent shout this tirno appears to have been John, Johnsou, and the derivative Jones (the host of sons of sturily John). This fine name in ita various other forms of Jenks. Jenkins, Jenninger, Jack, Jackenon. Jacox, the Welsh name Evan or Fvans, and the Fleminh Ifameon. Hankina, Hancock, and Little-John, gives the Smoitha a really hard raco to keep first place.

Outrido of "son." one of the most fertile sources of our family names must have been the nickname given in recognition of some goond quality, or for a worthy or nobla dispontion. What finer ruames can theso bo then thom which pay down for ever tho inherent \(\mathrm{goO} 0^{-1}\) qualitice of thowe who bore thems firt?

Take but a few oxamples: think of the diyponitions of the first good fellows who wero named Noble, Swift, Goodman, Wise, Sage. Just. Visualise for a moment the first proud bearera of the namee Armntrong, Strong. Doughty. Though the bad that men do lives after thern, the descendants of men celled by their fellows Noblo and Good nexd not feel that they possess undesirable мамет.

And now for moment think of the name of a product-yes, of a famons and nuiversally bought and praised photographio plate Impental. This name has jts meaning. Look it up, pray, in your dictionary.
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As the name Flashlight implies, the plates are of exceedingly high speed, fast
enough for fine photography, and nearly fast enough for freak-fast photography. Workers of experience who use these plates say that for sipeed, consistent with really bigh-grade quality, no plates in the world ean equal Imperial Flashlight.

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\section*{MEAN \\ ? \\ ? \\ ? \\ ?}

See Editorial on this page and please do not omit the dictionary experiment.

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\section*{PINHOLE PHOTOGRAPHY.}
[Those who take an interest in lens optics, and also in the making of photographs, will appreciate the motive which has prompted the coutribution of the following article to the Boston journal, "Photo Era." Mr. Hamson usefully traces the derivation of Rayleigh's formula for the size of the pinhole, aud shows by the photographs which our contemporary reproduces that pinholes made in approximate necordance with it are very satislactory in practice.-EDS. "B.J."]

Fivz thousand years ago the Egyptian astrologer, standing at the bottom of his stone observatory shaft, eituated with mysterious precision in the side of a mighty pyramid, stodied the celestial inage thrown upon his tablet by the converging rays from an oritice in the stonework. That he made use of the data afforded by this primitive camera is certain. And there is reason to believe also that some of photographic impression was retained for reforence.
The Babylonian, with his special genius for astronomical observation, also made use of the "pinholo camera," and we find a record of an elaborte contrivance of the kind buile for celestial okmervation at Nimrad.
The Phonician carried the inveation to Carthage; Rome seized upon it, and the necromancer of the Middle Ages revelled in its possibilities, albeit ho looked opon it essentially as a means lo cajole the ignorant.
Yet the chief astronnmera of England and France did not so conrider it, and volumes have been written by learned scientists upon its principles and tbeir application.
Lord Rayleigh was facinased by the subject and deroted much time to atudy of the pinhole and its properties. Indeed, most of the formula and tablea given berein are worked out from his calcalations.
Many intereating articlea have been publiahed in the photographic journals regarding pinhole photography, yet the matter does not appear io havo been regarded in any light other than as an inceresting experiment, and it real possibilities and tho soientific grinciples which underlie its operation have not been featured. As a matter of fact, the pinhole, properly mude, ia an exceedingly usefol addition to any astiati photographic equipment.

An effort may therefore well bo mado to mppoly complete data concerning tho methode and apparatus used in making them.

The chief charactaristic, and, likewise, the principal advantage of tho pinhole, is ita universal focus and its extraordinary angle of view. Its chief drawback in that timo exposures are required. Undouttedly, the firat consideration in the manufacture of such a "lons " is to obtain the maxisum definition. When made properly, this instrument will produce work not dispimilar to a first-class semi-achromatic objoctive, rendering definition sufficient for general purposen.

For the aizo of the aperture wo ahall have relenence to Lord Rayleigh's formula, and ahall endeavour to indicnte the calculatione and give data for the mort urelul focal lengths. After having givan the theory of the case, we shall show that the apertures girea by tho acientists may be reduced about 20 por cent., with cenempont increase in aharpness of image, and indicate the reason cherefor.

The waro-length of blue-violet light, which is the chief light to bs phow raytically considered, is approximately .0004 millimetre.


Dlagram A.
Now, in order that the light.wave may pare through the lens-orifico without rebound or diffraction, Lord Rayleigh deduced a formula, which is appended, together with a table of openinga worked out from thia formala (seo diagram A).

The limit of retardation of light being taken at \(\frac{w}{2}, w\) being the wave-length of photographic light, \(=.000016\) inch, or .0004 mil. \(z=\) radius of pinhole.
\(\mathrm{d}=\) focal leugth.
\[
\begin{aligned}
r & =\sqrt{d u} \\
\text { and } d & =\frac{r^{2}}{w}
\end{aligned}
\]

Therefore, the distance from the pinhole to the plate-squars of the radius divided by the wave leugth, say .0004 mil.
\[
\begin{aligned}
a p & =d+\frac{w}{z} \\
\text { Aogle } a d^{\prime} p & =\text { right angle. } \\
r^{2}+d^{2} & =\left(d+\frac{w}{2}\right)^{2} \quad \text { (Euclid 1, 47). } \\
\text { Therefore } r^{2} & =\left(d+\frac{w}{2}\right)^{2}-d^{2} . \\
d^{2}+d w!+\frac{w^{2}}{4}-d^{2} & =d w .
\end{aligned}
\]
\(\frac{n n^{2}}{4}\) is very small and may be omitted,
\[
\begin{aligned}
\text { therefore } r & =\sqrt{d w .} \\
\text { and } \quad d & =\frac{r^{2}}{w} .
\end{aligned}
\]

Therclore, distance Irom pinhole to plate \(=\) sq. of radius + length of wave.

This will give a table for the various focal lengths as follows :-
Table \(B\).
N.odle Number.
Diameter
inches.
\(1 / 22\)
\(1 / 28\)
\(1 / 28\)
\(1 / 28\)
\(1 / 81\)
\(1 / 8\)
\(1 / 187\)
\(1 / 4\)
\(1 / 19\)
\(1 / 4\)
\(1 / 100\)

Focal Length.
Diaphragm.

1
2
3
4
5
6
7
8
9
10
11
11
11
Dr. Miethe's formula gives similar results. Yet a practical test will soon demonstrate the possibility of reducing the apertures some 20 per cent., with iucresse in quality of definition. The most probable explanation of this seems to lie in the supposition that the "pinhole lenses" used hy the scientists were drilled straight through a thin sheet of metal, whereas those used by the author were drilled straight through and afterwards reamed to a knifeedge, therefore avoiding rebound and consequent diffraction. At any rate tho best results were obtained with the sizes given in table C.

Focal Leugth. 3 in. \(3 \frac{1}{2} \mathrm{in}\). 5 in . 6 in . 7 in 7 in. 8 in.

Table C.
Pinhole-Aperture for Maximum Definition.
\(2 / 100\) in.
\(1 / 00\) in.
\({ }^{1 / 00}\) in.

\section*{Allowable Limits.}
\[
1 / 70 \text { to } 1 / 120
\]
\[
1 / \text { to } 1 / 110
\]
\(1 / 80 \mathrm{in}\).
\(1 / 78\) in.
\(1 / 70\) in.
\(1 / \mathrm{cos} \mathrm{in}\).
\(1 / 00\) in.
\(1 / 60\) to \(1 / 100\)
\(1 / \operatorname{ses}\) to \(1 / 108\)
\(1 / 50\) to \(1 / 00\)
\({ }^{1 / 45}\) to \({ }^{1 / 28}\)
\(1 / 80\) to \(1 / 10\)
The pinhole abjective, once completed, will permit the use af any form of camera. The reflecting camera may be utilised by making a twin lens, with one opening of the regulation pinhole-
size, and the other about 1.16 th of an inch in diameter for focussing.
There is no doubt that really excellent and, in some cases, unusual results can be ebtsined with the pinhole in the hands of a competent photographer. Recently the second prize in a southern compotition was won with such mcans, the judges thinking they were awa:ding the prize to the possessor of a high-grade semiachromstic lens.

Landscapes with a lacy foreground and excellent perspective may bs ottained if the day is not windy. For architectural work the absolute rectilinearity, the uniform definition and extensive angle of this natural "lens" are very desirable.

Another advantage grows out of the twenty or thirty seconds exposure that are required. A picture in congested regions may bs made with calm disregard of the passing public, as they will not be recorder on the plate.

As the size of the imsge varies directly as the focal dength, we find :

> Size of object \(\div\) by \(\frac{\text { dist. obj. to pinhole }}{\text { dist. plate to pinhole }}=\) size of image.
> Example: Focus \(6^{\prime \prime}\), object \(30^{\prime}\) distance, 10 feet higb. \(120^{\prime \prime} \div \frac{\mathrm{sio}}{6}=2^{\prime \prime}=\) Height of image.

Regarding wide-angle work, a \(3 \frac{1}{2}\)-in. focus lens on a \(10 \times 8\) plate yields an angle of 142 degrees, which compares favourably with the best wide-angle lenses. However, the lens must be perfect, snd moanted specially to get this extreme angle.

Exposures are not difficult to figure out, but can scarcely be guessed. Instituting a comparison between an \(f / 4.5\) lens and a pinhole \(1 / 50 \mathrm{in}\). in diameter, we have:
\[
\left(\frac{9 \times 50}{4.5}\right)^{2}=10,000
\]
\(0^{*}\) the number of times we must multiply the exposure required of \(\operatorname{sn} f / 4.5\) lens. We will assume that the time is \(1 / 300\) second for the latter in good light. This would give a value of 33 seconds, which is a little excessive in good light-due possibly to the fact that no glass lenses are employed and the light travels absolutely unobstructed to the plate. Reducs this exposure about one-third, giving 22 seconds, and it will be found about right for the same cenditions as justify an exposure of \(1 / 300\) seconds at \(f / 4\) with a fast anastigmat lens.

Regarding the effect of diffrsction mentioned above, the autbor has been unsble to discover sny trace of this phenomenen in pinholes as small as \(1 / 75\) of ar. inch, the image continuing to grew sharper to this limit, and remaining virtually unchanged to \(1 / 100\) in., beyond which noticeable loss was shown.

When using anastigmat lenses, the matter is different. Not so very long ago we tested the matter. Knowing that with smaller Nas sharper definition and greater depth of focus were obtained, we decided that if a little was good, more would be much better, and made a number of srchitectural photographs with a stop of about \(/ / 560\), with results which closely resembled an earthquake in a fog. Upon consulting the suthorities mentioned above, we found they had collected all this long before we began, and the allowable limit is set at \(f / 72\), or thereabouts. At this juncture in our proceedings we returned the volume to the public library, with our benediction. Sometimes science is very annoying. It has no sense of humorr at all.

Edward Lee Harrison.

\section*{FORTKCOMLNG EXHIBITIONS.}

Deoember 20, 1919, to Janusry 24, 1920.-Scaitish Pbotographic Federation Sec. : John Macdomald, 27, Aberfeldy Street, Dennistoun, Glasgow.

Mr. Elfin Neame's Natural Backgrounn.-A batch pf speci. mens of the portraits by Mr. Elwin Neame in which the background is introduced artuficially at the time of making the exposure on the sitter are reproduced in the December number of "Pearson's Magazine." In the course of a short article, entitled "The Trnk That Takes Photographs," s popular and non-technical description is given of the outwardly visible modus operandi by which the combined portrsit and landscape are preduced.

\section*{MR. HUGH CECIL'S UNSUCCESSFUL APPEAL AGAINST} EXCESS PROFITS TAXATION.
[In the King's Bench Division of the High Court on Wednesday last, December 17, hefore Mr. Justice Rowlatt, the appeal of Mr. Hugh Cecil against assessment for excess profits duty by the Commissioners for Income Tax was beard. The following report of thecase and of Mr. Justice Rowlatt's judgment are quoted from the "Times" of December 18.-Eds. "B.J."]

The appellant appealed, by case stated by Commissioners for the Special Purposes of the Income Tax Acts, against assessments toexcess profits duty made on him by the Inland Revenue Commissioners under the provisions of the Finance (No. 2) Act, 1915, Part III., and subsequent enactments. The assessments were \(£ 2804 \mathrm{~s}\)., less \(£ 112\) 18s. deficiency in the prior accounting periods-namely, \(£ 167\) 6s, net duty charged for the accounting period from November 1, 1915, to October 31, 1916; and \(£ 1,23010\) s. for the accounting: period from November 1, 1916, to October 31, 1917.
The sole ground of the appeal was that the appellant claimed that he came within the exemption from excess profits duty accorded by Section 39 (e) of the Finance (No. 2) Act, 1915, in the case of any profession the profits of which were dependent mainly on the personal qualifications of the person by whom the profession was carried on, and in which ne capital expenditure was required, or only capital expenditure of a small amount.
The appellant's name was Hugh Cecil Sannders, and be carried on business as a photographer in Victoria Street, S.W., in the name of Hugh Cecil. He began business without any capital, and had never bad any, as little or none was required by him. He did notadvertise. Photography had always been his hobby. As an undergraduate at Cambridge the was interested in it from an artistic point of view, and he exhibited there with success. Later, he was. elected a Fellow of the Royal Pbotographic Society, and a member of the London Salon of Photography, which held exbibitions at the rooms of the Society of Painters in Water-Colours. The studies exhibited were not of a commercial nature, but were sent by persona who treated photography as an art. The photography trade did not submit work to the Salon.

After leaving Cambridge the appellant had no occupation, and bis friends suggested that he should take up photography as a means of livelihood. In November, 1912, he took a studio in Victorna Street. He worked at a loss during the first two years of his venture. In October, 1915, his receipts and expenditure were about even. Then-as his work became known-bis clientele increased. He did not take a great number of photographs, as he devoted more time than was usual to his work. His eharges were high-from. \(8 \frac{1}{2}\) guineas to 10 guineas for a single copy. That was because be studied the sitter and composed the picture in his mind. Then her settled the pose, arrangement, and light and shade, exactly as an artist would do. Some of his best portraits were made with a 5 s . camera and a 5s. lens. He always took the photograph. The work was very tiring, and he could only do four or five in a day.

He employed a retoucher, but for the most part he himself did the printing on bromide paper. If a copy were required he would not necessarily do it himself. Usually his work was finished when he had prepared and retouched the negative. He had eight employees -five technical and three clerical. Two of them did the mounting. His total salary bill was from \(£ 800\) to \(£ 1,000\) a year. In bis absence the work came to a standstill. He dad two private residential flats, which constituted the studios.
In 1915 he got a window on the ground floor, which served as a large show-case to display his work. His name was inscribed over the window.
The Royal Photographic Society elected Fellows for technical knowledge or for artistic accomplishment. The appellant had none of the former, but his specimens proved that he had the latter. The Salon included only individuals who produced work of art. The appellant had done one small portrait for four guineas, but he declined to do the ordinary trade photograph.

Evidence on behalf of the appellant was adduced to the Special Commissioners. The Hon. John Collier said that the appellant's work showed great artistic feeling, merit, and individuality; that there was a great distinction to be drawn between the appellant'e pictures and ordinary photographs. The appellant in taking one of his photographs followed exactly the same lines that he (Mr. Colliar) would follow in painting a portrib.

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\hline \(8 \times 6\) & 1/6 & \(8 / 6\) & 16/6 & 1/9 & \(9 / 6\) & 18/6 \\
\hline \(10 \times 8\) & 2/6 & 13/. & 25. & 3 \% & 16/6 & 32/6 \\
\hline
\end{tabular}

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\hline \(15 \times 12\) & 2/. & \(2 / 8\) & \% & \% & 18 \\
\hline \(90 \times 16\) & \(2 /\) &  & 4/3 & \(1 / 1\) & 10.6 \\
\hline
\end{tabular}

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\hline Size. & \multicolumn{2}{|l|}{Unmonnted B. W. Sepia} & \multicolumn{3}{|l|}{Mntd. \& well finished B. W. Sepia Colour't} \\
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\hline \multicolumn{6}{|c|}{Pocking ond Postoge extro.} \\
\hline
\end{tabular}

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ISOSTIGMAR SERIES II \(\mathbf{f / 5} \mathbf{8 .}\).
\begin{tabular}{|c|c|c|c|}
\hline No. & Focus
Complete. & \[
\left\lvert\, \begin{gathered}
\text { Plates suit. } \\
\text { able for at } \\
\text { full Aperture. }
\end{gathered}\right.
\] & Price in Mt. with Iris Diaphragm. \\
\hline 1 & \({ }_{2}^{\text {in. }}\) & \[
\operatorname{in}_{2 \frac{1}{2}} \times \mathrm{in}_{\frac{1}{2}}
\] & £415 \\
\hline 3 & 4 & \(43 \times 3 \frac{1}{4}\) & 4150 \\
\hline 4 & 6 & \(5 \times 4\) & 550 \\
\hline * 4 a & \(6{ }^{3}\) & \(5 \frac{1}{2} \times 3 \frac{1}{2}\) & 5150 \\
\hline 5 & 73 & \(6 \frac{1}{2} \times 4 \frac{3}{4}\) & 6100 \\
\hline 6 & 83 & \(7 \times 5\) & 9100 \\
\hline
\end{tabular}
*This size has an aperture of only \(f / 6 \cdot 3\).

ISOSTIGMAR SERIES IV f/6.3 ANGLE \(90^{\circ}\)
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Foous. & Suitable for plate when used as wide angle. & Suitahle for plate when used as ordin. lens. & Price in mount with Irls Diaphragm. \\
\hline 2 & in. & \[
\begin{aligned}
& \text { in. in. } \\
& \left\{\begin{array}{l}
4 \frac{1}{4} \times 3 \frac{1}{4} \\
5 \times 4
\end{array}\right.
\end{aligned}
\] & \[
3 \frac{1}{2} \times 2 \frac{1}{2}
\] & \(£ 650\) \\
\hline 3 & 49 & \(6 \frac{1}{2} \times 4\) & \(4 \frac{1}{4} \times 3 \frac{1}{4}\) & 6100 \\
\hline 4 & 6 & \(8 \frac{1}{2} \times 6 \frac{1}{2}\) & \(5 \times 4\) & 700 \\
\hline 5 & 71 & \(10 \times 8\) & \(6 \frac{1}{4} \times 4 \frac{3}{4}\) & 8100 \\
\hline
\end{tabular}

NEOSTIGMAR.
SERIES IIn \(\mathrm{f} / 6\).
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline No. & Focis. & Plate covered at full aperture & Plate covered at moderste stop. & Price. & No. & Focus. & Plate covered at ful! a pertore. & Plato oovered at moderate stop. & Price. \\
\hline 3 & in. & \[
\begin{aligned}
& \text { in. } \\
& 4 \frac{7}{4} \times 3 \frac{1}{4}
\end{aligned}
\] & \[
\frac{\text { in. in. }}{5 \times 4}
\] & £3 100 & 3 & in. & in. in. & \[
\begin{aligned}
& \text { in. in. } \\
& 5 \times 4
\end{aligned}
\] & £3 00 \\
\hline 4 & 6 & \(5 \times 4\) & \(7 \times\) & 400 & 4 & 6 & \(5 \times 4\) & \(6 \frac{1}{2} \times 4 \frac{3}{4}\) & 310 \\
\hline 4 & 6 & \(5 \times 4\) & \(8 \times\) & & 48 & 63 & \(5 \frac{1}{2} \times 3 \frac{1}{2}\) & \(7 \times 5\) & 3150 \\
\hline 42 & 64 & \(5 \frac{1}{2} \times 3 \frac{1}{2}\) & 8 & 4150 & 6 & \(8 \frac{1}{4}\) & \(6 \frac{1}{2} \times 4\) & \(9 \times 7\) & 4100 \\
\hline 6 & 83 & \(7 \times 5\) & \(10 \times 8\) & 5150 & 8 & 10, \(\frac{1}{2}\) & \(8 \frac{1}{2} \times 6 \frac{1}{2}\) & \(10 \times 8\) & 650 \\
\hline
\end{tabular}

FOR PORTRAITURE \& TECHNICAL WORK, PHOTOGRAPHING MACHINERY, BUILDINGS, ALSO COPYING.

ISOSTIGMAR SERIES Ia \(\mathbf{f / 6} \cdot \mathbf{5}\).
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{No.} & \multirow[t]{2}{*}{Foctus.} & \multicolumn{2}{|l|}{*Plate suitable for Groups and Landscapes.} & \multirow[t]{2}{*}{Price in Mount with Iris Diaphragm.} \\
\hline & & Full A perture. & Moderato Stops. & \\
\hline & in. & in. 1m. & in 1n. & \\
\hline 7 & \(9 \frac{1}{2}\) & \(8 \frac{1}{2} \times 6 \frac{1}{2}\) & \(10 \times 8\) & \(£ 10100\) \\
\hline 9 & 12 & \(10 \times 8\) & \(12 \times 10\) & 1900 \\
\hline 11 & 17 & \(12 \times 10\) & \(15 \times 12\) & 300 \\
\hline 12 & 19 & \(15 \times 12\) & \(18 \times 16\) & \(47 \quad 0\) \\
\hline
\end{tabular}

\section*{FOR PORTRAITURE WITH SOFT} FOCUS EFFECTS.

ISOSTIGMAR SERIES VI f/5\%6.
\begin{tabular}{|r|c|l|l|r|r|}
\hline No. & Focos. & \multicolumn{1}{|c|}{ Size of Portrait. } & \begin{tabular}{r} 
Size of Group \\
or Landscape.
\end{tabular} & \multicolumn{3}{|c|}{ Price. } \\
\hline 7 & in. & \(9 \frac{1}{2}\) & C. de V. \& Cabinet & \(8 \frac{10}{2} \times\) & \(6 \frac{1}{2}\) \\
9 & 12 & C. de V. \& Cabinet & 10 & \(\times 8\) & 814 \\
14 & 14 & 0 \\
11 & 17 & Panel & 12 & \(\times 10\) & 44 \\
0 & 0 & 0 \\
\hline
\end{tabular}

\section*{FOR FAST SNAPSHOTS WITH REFLEX OR FOCAL PLANE CAMERAS.}

NEOSTIGMAR SERIES I f/4.5.
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Focus & Plate covered as full Aperture. & 甜 Irta or somk Doutt. & In Focussing Mount. \\
\hline 3 & in. & 3n. \({ }^{\text {min }} \mathrm{m}\) 2 & £6 100 & £9 00 \\
\hline 4 & 6 & \(4 \frac{1}{4} \times 3\) & 6150 & 950 \\
\hline 5 & 7 & \(5 \frac{1}{2} \times 3 \frac{1}{2}\) & 9100 & 130 \\
\hline 6 & 81 & \(6 \frac{1}{2} \times 4\) & 1200 & 15100 \\
\hline
\end{tabular}
R. \& J. BECK, LTD.,

Mr. F. J. Mortimer, art editor of the "Amsteur Photographer," and of "Photograms of the Year," said that he was Hon. Secretary of the London Salon and a Fellow of the Royal Photographic Society. He explained the difference between ordinary trade photographs and photographes sach as would bo prodaced by the appellant, which would be accepted by the Salon and the Royal Photographic Society. The appollant's work showed distinct individuality.

It was contended on behalf of the appellant that the basinecs carried on was a profession-namoly, that of an artist in photographic work, and not that of an ordinary photographer, and that the copital employed by the appellant was nominal, and that the profita of his business wero dependent on his personal qualifications.

On behall of the Commisjoners, it was contended that the appe!lant was carrying on a trado or businers, and that the exception (e) to Section 30 of the Finance (No. 2) Act, 1915, did not saply.

The Special Commisoiobers considered the whole of the facts and contentions, and they were of opinion that the appellant came within the charge to excess profits duty and confirmed the sssessments.

Mr. Holman Gregory, K.C., Mr. Bremner, and Mr. G. Pilcher appeared for the appellant; and the Solicitor-General (Sir Erneet Pollock, K.C.), Mr. T. M. Parr, and Mr. R. P. Hiila for the respondents.

Mr. Jatice Rowiatt, in giving jadgment, maid that the case raised the quertion whother a man who carried on business as a photographer of a special kind carried on a profension within Sub-section (c) of Section \(3 P\) of the Act of 1915. It was a commonplace by this time that the word "profession" in that sub-ection could not be exhaustive'y dofing, but, for the purpose of the present case, a man did not exercise a profesion unless he exercised an art, the profita of which were dependent mainly on his persomal qualificationm. It wa neceseary to inquire whother the decinion of the Comminioners was erroneons in poist of law. It was true that the appelantin work differed from that of an ordinary photagrapher. IIe had gone very much beyond the work of the cardinary trade photographer, but he did not, es it appeared to him (his Jontohip), do anything in law beyood whes sm ordinary photographor did. Ho hed great ability in posing his subjecta and in secing whure an attractive pictare could be made. Ho did thing in a more elaborate way than an ordinsry phowographer, but it was all a quescion of degree. It wae impomib's to decide that the Commiseioners had gone wreng. Where it was a merre quention of degrec, win that came, the decision of the Commis sionors couid not bo set aside unies they had sppied wrong prineples or a wrong tesh. As it corld not to eaid that they had gone wrong in law the sppeal roust be damimed.

THE MUCROSCOPE: ITS DESIG., CONSTRUCTION, AND APRLCATION.
The Faraday Society, the Royal Microsconical Society, the Optical Socinty, sad the Ihoto-micrographic Sxciety, in co-operation with the Option Committer of the British Science Guidd, meeting in joint scovion, wil] hoid a symporinm and general discumion on "The Microscope: Ju Dovign, Constrnction, and Applicationa," on Wedneaday, Jsmaary 14, 1300.

The reetins wall be held is the romes of the Royal Socipty, Burlingron Jfomes, Piocadilly, W. 1 (by kind permianion of the President and Conncil), and it will extend over two remions: from 4.30 to 6.30, and troms 8 to \(10 \mathrm{p}, \mathrm{m}\). Daring the sfternoon proonding the menting from 2.30 to 4.30, an exhibition will bo hed in the Library of the Rogal Society, which will illostrate recent developmente in the acience of microscopy and the lateat spplications of the microscope in all braachmof induatry.
The pespose of the dircumion are:-
(1) To stamulate the stady of and reecarch is microecopical science In the Unised Kingdon by :
(a) Indicating line of progrees in tho mechanical and optical deign of the instrument;
(b) Showing, by meano of exhibita, recent improvement is the mieroscope and its sechnigoe; and
(c) The varied to which the mlcroscope can be applied man inctrament of reearch in the sciences, arto, and indastries.
(2) Tio comarago the mamalactare in this country of the highons clan of instrument and of the optical glees remuired for that parposa.

The meeting will be presided over by Sir Robert Hadfield, Bart., D.Sc., D.Met., F.R.S., President of the Faraday Society, who will deliver an opening address, and Mr. J. E. Barnard, President of the Royal Microscopical Society, will then give a general survey of the subject, and he will be tollowed by Sir Herbert Jackson, K.B.E., F.R.S. Prol. F. J. Cheshire, C.B.E., will then speak on the Mechanical Design of Microscopes, and a paper by Prof. A. E. Conrady on Microscopical Optics will be presented.
Among those who have, up to the present, also indicated their intention of contributing papers and to the discussion are:-Dr. L. Aitchison and Mr. F. Atkinson, Mr. W. B, Appleton, Prof. Dr. Carl Benedicks and Mr. E. Waldon, Prof. H. Le Chatelier, Prof. C. H. Desch, Dr. J. W. Evans, F.R.S., Dr. F. Giolitti, Dr. W. H. Hatfield, Prof. H. M. Howe, Prof. Zay Jeffries, Mr. W. H. Lamplough, Mr. E. F. Law, Dr. A. McCance, Mr. J. H. G. Monypenny, Pros. Alfred W. Porter, F.R.S., Dr. W. Rosenheim, F.R.S., Dr. G. E. Stead, F.R.S., Mr. H. G. Ryland, Mr. H. M. Sayers, M. E. Schneider, Dr. R. E. Slade and Mr. G. I. Higson, Dr. F. C. Thompson, Prof. W. M. Thornton, Dr. M. W. Travers, F.R.S., Dr. A. E. Tutton, F.R.S., Mr. F. Twyman, Dr. R. M. Walmsley, Dr. W. R. Whitney, and Dr. R. S. Willows.

Exhibits will be ehown by Mr. Charles Baker, Mr. Arthur BanGield, Prof. W. M. Bayliss, F.R.S., Messrs. R. and J. Beck, Ltd., Messrs. British Dyestuffs Corporation (Huddersfield), Ltd., the Cambridge Scieotific Instrument Co., Ltd., Mr. A. Chaston Chapman, Mesors Courtaulds, Lid., Messrs. Dallmeyer, Mr. F. Davidson, Mr. R. Finlayson, Geological Survey and Museum, Col. J. W. Gifford, Mr. R. E. Ianson, Dr, W. H. Hatfield, Mr. Albert Henning, Mins Sina Hosali, Dr. Jeger'e Sanitary Woollen System Co., Ltd., Mensrs. Kodak, Ltd., Mr. H. C. Lancaster, Dr. Geoffrey Martin, Dr. J. W. Mellor and Dr: A. Scott, Dr. F. G. Ogilvie, Mr. F. Jan G. Rawlins, Mr. W. C. Reynolds, Mr. J. Rheinberg, Mr. J. Strachan. Ir Marie Stopes, Messrs. James Swift and Son, Ltd., and Messrs. Taylor, 'Tay'or, and Hobson, Led.
Further particulars relating to tho discussion may be obtained from F. S. Spiers, Secretary, The Faraday Society, 10, Essex Street, London, W.C.2; or C. J. Lock, Secretary, the Royal Microacopical Society, 20, Hanover Square, London, W.1.

\section*{THE SCIENTIFIC AND TECHNICAL GROUP OF THE ROYAL} PHOTOGRAPHIC SOCIETY.
Thz first annual general meeting of the newly-formed Scientific and Technical Group was held st 35, Russell Square, on Wednesday, December 17, when abont fifty of the members of the Group mustered in the Library, where they discussed tea snd cake, and then adjourned \(t 0\) the meeting-room. Mr. W. B. Ferguson, K.C., M.A.(Oxon.), F.I.C., was elected to the chair, and was supported by Messrs. F. F. Renwick, O. Blahh, and Dr. R. E. Slade, who had been actine during the last few months as a provisional and organising committeo.

Mesars. Fraser Black and Whitfield Taylor were elected scrutineana of the ballot, and retired with the ballot papers.
Mr. F. F. Renwick, for the provisional committee, said that after the initial meeting steps had been taken to get into touch with all members of the Society, and particularly those who had evinced intereat in the proposed work of the Group, about 140 adheranta had been secured, and it was hoped that by the New Year the number wonld reach 200. The subjects in which the members wara intareated had been tabulated, and a democratic programme drawu up. The conncil had passed standing orders which gave the Group a constitution, and the provisional committee had drafted by-laws to be discussod and amended, it necessary, that evening, and to be rubmitted to the council for spproval. The initial expenses had been nomewhat heary, but were jastified, he thought, by the success achieved.
On the motion of Mr. Slater, secanded by Mr. Sellors, the repart was adopted.
Tho proposed by-laws were disoussed seriatim, and were adopted with alight alterations. One of these was to the effect that the annual general meeting of the Gronp should ordinarily be held on the second Wednesday in May instead of on the second Friday in that month. By-law 12 was divided into two warts, and a proviso added to the first that so member might make more than six nominations to the administrative committee. In the recond part of the by-law
(now 13) it was provided that nomination papers should be open to inspection by its members. From by-law 20 (formerly 19) the provision for publishing abstracts, etc., in the "Photographic Journal " was deleted. The Chairman volunteered to redraft the by-laws and incorporate the amendments.

The scrutineers, on their refurn, reported that seventy-four ballot papers had been received (one invalid), and that the following were elected as Administrative Committee:-O. Bloch, F.I.C. ; Sir William J. Pope, K.B.E., F.R.S., Hon. F.R.P.S., etc. ; F. F. Renwick, F.I.C., F.C.S., A.C.G.I, F.R.P.S. ; E. Sanger Shepherd, F.R.P.S.; 12. E. Slade, M.C., D.Sc., F.I.C.; G. Whitfield.

The proceedings terminated with a vote of thanks to the chairman.

THE SUCCESS OF BRITISH PLATES IN SWITZERLAND.
Wrrn the cessation of hostilities and the subsequent waiving of restriotions in regard to exportations came the opportunity of British photographic firms to make good in the overseas markets. At a first glance this did not seem a very easy matter. In certain countries, such as Switzerland, Germany was in the field, and had boen so during the whole period of the war; moreaver, freigltage was oheaper and the mnark was low. But with characteristic British perseverance-a perseverance to which, perhaps, credit is not often given-British firms, quite aware of the magnitude of the task, entered the lists in a wholehearted manner, and in the first onslaught beat the Teuton. The weapon used was quality. One instance, typical of many, will illustrate this fact. A rotary photogravure firm in Geneva, which had for many years employed German plates, was induced to purchase some newly-arrived British plates-an inducement, by the way, which did not call for an exceptional ameunt of persuasive powers on the part of the agent. With the first exposure a decided improvement was remarked, the negative possessing a tone and vigour not ohtainable in the German plate. Further experiments confirmed the excellent result of the first, and as this particular firm have a reputation for good work, a number of negatives and positives previously made with German plates were immediately scrapped and the originals rephotographed with British plates. The remark of the happy director was hrief: "They're dearer, but they're worth it." What more need be said?

A pleasing feature of the presence of the British plate in the Swiss market is the activity displayed by the agents in bringing to the notice of the various firms the excellent quality of the wares they sell. This is having the idesired result, and will undoubtealy lead to increased sales.

In Switzerland the amount of three-coour work turned out is not inconsiderable, and there are signs that this is increasing. This fact should attract the attention of dealers in panchromatic plates, and the agents would be well advised to set out on a conquest of those firms using collodion emulsion, for, though emulsion thas been in general use for many yeans and in most cases has successfully resisted the advent of the dry plate, there is no reason why the now perfected panchromatic dry plate should not come into its own, even as the ordinary plate has won laurels in photogravure.

The photo-mechanical plate for half-tone and line work is up against a greater proposition, for here, as is probably the case jn England, most frrms prefer collodion for this class of work, but for certain subjects it may find a ready isale.

There is still an open road to success for the various makes of bromide paper, and though French and Belgian products are in demand, well advertised British bromide or ather papers would certainly be given a trial, and a trial is all that is needed.

\section*{E. J. Glumart.}

Co-Partnership in the Optical Lndustry.-An interesting pamphlet has been printed by Messrs. Taylor, Taylor and Hobson, Limited, in the shape of a reprint of an address by Mr. William Taylor setting forth the scheme of co-partnership between the firm and ite employees. The scheme replaces ane of ordinary profitsharing, and we are quite sure that firms contemplating plans of this kind will be anxious to study the system which has been evolved, after much study, by Mr. William Taylor.

\section*{Assistants' Rotes.}

Notes by assistants suitable for this column will be considered and paid for on the first of the month following publication.

\section*{Dry mounting Prints of Extra Large Size.}

When one is used to a dry-maunting pness, it is not pleasant to be suddenly faced with a jolb for which the process is apparently useless and a reversion to the old wet method seems necessary. This is what happene when the size of a mount suah that it will not go foatween the acms of the press.
Provided that the ummounted print or enlargement is not too wide, paste and stardh can still be avoided by dry-mounting the print bo a piece of thin pliable art mounting-such as "Nestor," "Baltic," or "Ensign" "ant boards-doing any nesessary trimming afterwards.
A print so ibacked cans be mounted securely and flat with an edging of Secoatine. To do this well the printt should be laid face down on a clean sheet of paper, and the nezzle end of the tube passed lightly around, about \(1-16\) th to \(\frac{1}{6}\) th from the extreme edges. To prevent any possibility of the print bulging in the centre, a couple of lines can lbe ran across in each direction (dividing the back of the print into mine seotions). The backed and "seccoatined" print is laid on the mount in the required position and put under pressure for ann hour or two, when it will be fixed perfeatly flat and with no tendency to future oockling.
A good border can be made by autting the pliable mounting a shade larger than the enlargement, taking care when pressing not to damage the edges on the arms of the dry-mounter.-Teermit.

\section*{A Useful Knife.}

As excellent scraping knife can be fashioned out of a woodenhandled pushpin and a small piece of hard wood about the size and shape of an average cigar. For very small and fine work this knife will be found exceptionally useful.
The pushpin is chosen for its blued steel point, which should be as long and thick as procurable. This point is extracted with pliers and with the same tool fonced point first about half its length into one end of the cigar-shaped piece of wood. The ferrule is next semoved from the original handle, taking care not to split it in the prooess, and the point of the new handle having been shaved down sufficiently, the ferrule is pressed into place over the steel pin.
We now have a blunt pin on a canvenient handle. The next step is to grind the pin down to an oblique edge, which can tbe done with a file, or much more quickly on an emery or carborumdum wheel, finishing off on a whetstone.

Such a knife will scrape the most delicate spots from the toughest film without lifting pieces out.-Thermit.

\section*{Patent lecws.}

Process patents-applications and specifications-are treated in "Photo-Mechanical Notes."
Applications, December 8 to 13.
Studio Accessories.-No. 30,656. Artificial lighting accessories for photographic studios. J. W. Freckleton.
Cameras.-No. 30,718 . Photographic cameras. B. B. A. Jahnson. Colour Photography.-No. 31,091. Apparatus for producing photegraphs and projecting the same in natural colours. E. C. S. Parker.
Photo-Micrography.-No. 31,025. Photo-micrographic apparatus. S W. Ross.
Cinematography.-No. 30,969. Cinematograph apparatus. T. Baron, A. E. Bettles, R. J. Neil, and F. R. Parnell.
Cinematography.-No. 30,806. Cinematograph apparatus. W. E. L. Day.

Projection Screen.-No. 31,184. Projection screen. Deutsche Lichtbild Ges. and A. Schulze.

\title{
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}

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\section*{Criterion ExtraHard \\ Bromide Paper}


Cintumtography.-No. 30,856 . Cinematograph cameras end projectorn C. Kearton and G. B. Riley.
Cinecutograpity.-No. 31,159 . Cinematograph screens. W. J. Marica.

\section*{Crade Rames and IRarks.}

APPLICATIONS FOR REGISTRATION.
Oxsra.-No. 396,323. Cinematographic apparatus. Omnis Kine Apparatus Company, Lid., 27, High Street, Bloomshary, London, W.C.2, manutacturera. October 21, 1919.

\section*{Reetings of societles.}

\section*{MRETINGS OF SOCIETIES FOR NEXT WEEK.}

Moaday, Dzcemex 29.
Boath London Pbocographlo Soclaty. Jumbla Bale.
Wulusdee Pboterrapbio goolely. "Eixposare and Developmouk."
Widdermatater and Disirlet Phocographio Society. "Amesear Photographar" and "Pholography" Prize Elides.

ToEsdat, Dechyaza 30.
Hackney Phorographlo soclety. "Derolopmeot." W. Selfo.
Bournemoth Camers Club. Whist Drive.
Wedienbat, Decexmen 31.
Crojdoa Camors Clab. The Afillation 1929 Competision Lankora Blises.
Tweagay, Jameant 1.
Elammerymilh (IIsmpobire Hoame) Photographio Boolety. "One Mon 8how*" Lh MMoase.
Rlabmoed Camern Clab. "Ganllyhs and Prlating-oas Pagern." Tho Fagoi Price platero.
Hatl Pholograble Boelaty. Oramophone Entertaloment. F. W. Dougbiy Rodley and Metries Photocraphlo Soclely. "Coloar Motography." C. B. Bowdill.

\section*{PROFESSIONAL PIOTOGRAPHERS ASSOCIATION.}

A cestrio of the Council was beld at 35, Rusoell Square the house of the Royal Photographic Sucioty), on Friday, December 12, 1919.

Present: A. Basil, Gordon Chaso, A. Corbeu, C. F. Dickinson, Alfred Ellis, S. II. Fry, Rog. Hainen, Geo. Hans, B. N. Spenight, Lang Sime (London membera), Marcos Adams (Reading), Frank Brown (Laisester), W. B. Chaplin (Windsor), T. Chidiey (Chester), A. II. Cbepromar (Swancen), and F. Read (Soothport). A letter of regret lor inabiity to attond wes read from W. Mlimgrorth (Northampton).

Tho minstes of the last meoting were rew, aroended, and confirmed. A report from the Congrem Commiltee was gresented, conLaining a akelolon prograrmo based on 1914 experieuce. Tho committen proponed to bold an exbibition of profecsiond portrait work, the object of which would bo to illustrate the present position of proiestonal partrsiture in the Uniled Kingdom. Tho amount of opan at the committea's dispoas would not bo large, and it was proposed to oblain the oxhibies by invisstion. The invitations would not be limited to members of tho Aseociation Tho commitcoo had a oomidered rcherne, and required tho approval and athority of the Council in proceed with it. It was moved by Mr. Read, and eccooded by Mf. Chase and carried unaximounly, that the ryport bo sccepled and full power bo given to tho committee to coctian their Arrangemenio and to report to the Council Irom timo os tive.

The Finance Commilte nocommended for pryment accounta monsting to 287 , and further recommended thet, being matisfied Uset the present poation of the Amociation' finances justifiod it, the appotatmeet of Mr. Ery as secretary lor tho jeas 1920, which eppolaknent we approved in principle at the Council meoting hald as October 23, 1919, be proceopled with, and it was moved by Mr. Woz Sim and noconded by Mr. Chapman that the report be adopted; earried unanimovaly.

Mr. Lang Sima then moved: "That a mbecriphion list bo opened lor the parpoes of presenting a auitab:o memento to Mr. Alexander Mscicie is recognition of hes valuablo carvices to the Association Ertending orer a long period." Ile waid that ho was aure that very menber of tho Coancil hat no tboogtata other than kinid and
friendly ones towards Mr. Mackie, whose connection with the Association over a long neriod of yer rs had been one of wholehearted enthusiasm for its welfare. His work, both in its earlier and later years, had been characterised by tboroughness and conepicuous ability. The now edition of the P.P.A. Handbook, copies of which had but recently been distributed to the members, was only one item of evidence of his painstaking care. Mr. Mackie had been and was very well known to all, and his work had been of great value to the profession as a whole. He (Mr. Sims) moved this resolution with a great deal of pleasure, as he belioved it would meet with the approbation of every member of the Association. Mr. Torn Chidley seconded the resolution. He said he was sure the proposal would meet with everyone's approval and eupport. Mr. Mackie had given useful and valuable advice to many members of the Association from time to time.
After further kindly references to their former honorary secretary, the reeolution was put and carried unanimously. The details of the proposal were deft for settlement to the next Council meeting.

The hon. secretary reported that the new edition of the Handbook had been posted to members, and he hoped that it would meet with general approval. There was more useful matter in it than before.

His next effort to overcame the arrears lelt by the war should be to publish a similar brochrre containing the names and addresses of the members. This involved a large amount of personal work, and had been and even now was delayed by the continuous returning of yeembers whose subecriptions had been suspended during their war service. A list of members was of little value unless sufficiently accurate, and however carefnlly done soon became oul of date, owing to the natural loes of members which occurred in a large association, and the constant removals and changes of address.

A conaiderable number-nearly forty-ol mew members had come in as a reault of the publication of an interview with one of the Ascociation's officiale in the Kodak house journal, "The Professional Photogmphor," and with new membens from other sources thore was now a list of fifty names which had not yet been read to the Conncil. He wes afraid that the total for the current year would not approach last year's total, however. He bad to report that the profiteering case brought by a member had broken down owing to the fact that as photographic posicards wero not "scheduled" ander tho Act, the complaint could not be proceeded with as against the manufacturers.

The November number of the Circular had been published strictly to timo, and be had received many latters of approval from members.

Thero bad been a considerable correspondence during the month with mumbers, and many complaints and enquiries bad been dealt With. Firo insurance enquiries and proposals hed incroased owing to pablicity in the Circular, and ho hoped at an early moment to be in a position to offer the Association's special premium concomans to cover motor-eycles and motor-cars. Amongst the month'e corroopondence were such varied sobjocta as copyrights and increased fees; the high prices of photographic materials; the bad rail earvices, especially delays in the mattor ol empty returns; the non-suppi'y of roll films to prolessional photographers; an assistarts' union; and prices for difficult ortho-chiomatio roproduction work.

This being the last Council meoting in the financial yenr, the bon. treasurer reported that he expected to be able to present e lavoar-- ble statement of accounts for the year 1918. The expenses of the Association in conducting its dusiness had been greater in the current year, but the income had also expanded in a manner whioh he believed the Council and the members of the Association would consider matinfactory.

\section*{CROYDON CAMERA CLUB.}

Desprte the genial prophecy that December 17 was to wind up the club, and incidentally the world in general, Mr. W. Kenrick, taking all risks, gave a capilal lantern-lettures entitled "The Work and Records of the Photographic Sarvey and Record of Sarrey." At first sight this subject may ocem a dry one axcept to those interested in the work, bat he contrived to make it most interesting to all. He showed convincingly how infinitely anperior the eye of the eamera is to the perception of the artist when il comes to faithful records-not that the former need be necossarily unpictorial-and it is wortiny of note that the finest alide, both in technical quality
and artistic representation, was from a film made with a ten-shilling "Brownie." Mr. Kenriak's own cantribution to posterity consists of 2,000 prints and 900 lantern slides, truly a record to be proud of. Hen indeed is photography with a purpose.
During the evening Dr. C. Atkin Swan, F.R.P.S., was elected a mamber of the clab with much acclamation. The "office boy" (proposer) said he recently had had the pleasure of witnessing a private reheursal of a lantern show with the doctor operating the alternating arc, and a most wonderful imitation of a cinematograph seriously out of order was afforded. If only they could persuade tho doctor on some future occasion to operate the club lantern for a peppery lecturer, everybody shonld experience the time of their lives.
Tho previous week, Mr. Vivian Jobling, with hair cut regardless of expense and looking very trim and spruce, gave an excellent and very practical demonstration on "Staining and Finishing Picture Frames." As a jobling workman he is hard to beat. He advocated narrow oak frames stained to harmonise with the picture or phatograph, as the case might be, or else plain walnut, wax-finished. An extra-special and really ingenious mitre-block was brought forward. In his hands it worked like a charm, and enables the two mouldings forming one mitre to be cut, with one sawing, which dispeuses with planing true and permits of a better grig for the glue. The mitre-block received unanimous commendation, which is unusual in the club, and even the secretary, Mr. Selliors, failed to suggest any improvement, which is more than unusual. The demonstrator strongly recommended all, joins should be screwed as well as glued, for then the frames never showed signs of coming apart, even if continuously exposed to damp.

Many recipes for staining followed. For oak frames he recommended, when a good brown colour is desired-black japan, one part; turpentine, two parts. Paint on, leave for about ten minutes, and wipe off all unabsorbed stain. For a very dark brown-burnt umber, oil-colour, is rubibed into the wood; cheap "students" " tubes answer well. For a green-nrussian-blne and burnt-sienna water-colours are mixed and well rubbed in. For a "brindle-brown"-soot and water are incorporated and applied with an old brush, surplus being removed with a wet rag.
For finishing, in preference to plain beaswax and turpentine, he advised-beeswax, 3 ozs.; spermaceti, 2 ozs.; turpentine, 10 ozs. Mr. Rose here differed, stating "oiling up" gave a more chaste effect, but Mr. Jobling stuck firmly to the wax.

\section*{Correspondence.}
* Correspondents should never write on both sides of the paper, No notice is taken of communications unless the names and addresses of the writers are given.
\(\because\) We do not undertake responsibility for the opinions expressed by our correspondents.

\section*{OBJECTIONABLE PHOTOGRAPHS.}

To the Editors.
Gentlemen,-All photographers who wish to maintain a clean reputation for their profession should thank you for the strictures contained in "Some Matters of Etiquette" which appeared in your issue of 12th inst.
A certain section of the illustrated Press has for some years pandered to the pornographic portion of the public by publishing prints of the "legs and lingerie" order, with the resnlt that questionable pictures are now accepted quite as a matter of course. People being presumably satiated with the contemplation of calves-shapely and otherwise-the ladies have been induced to undress their upper portions, so that it is possible to acquire an almost complete knowledge of female anatomy by the judicious combination oi unese two periods of art.
The fact that such things are thrust upon us is, however, no reason why photographers should break away from their legitimate work, and endeavour to secure a doubtful type of clientêle by the exhibition of such meretricious productions.

I know of a photographer's window wherein repose a row of "Art studies" (vide label) which fairly shriek "chorus girl with her clothes off "; and, indeed, judicious inquiry discovered this to be the case. The damsels in question are neither pretty nor gracefil, and not even the "glad eye" with which they coyly contemplate the observer can compensate for the vulgarity of their ill-formed naked backs and angular arms.

These photographs are exhibited in a busy thoroughfare, yet few women stop to look at them. The moral is obvious, though the photographer is doubtless doing a good, if ephemeral, business in his special line.-Yours faithfully,

\section*{Oid Hand.}

\section*{LENS-SEPARATION IN STEREOSCOPIC PHOTOGRAPHY OF SMALL OBJECTS ON THE SAME OR AN ENLARGED SCALE.}

Ta the Editors.
Gentlemen,-May I offer a few remarks on this interestiong subject? I have made a few experiments on paper which seem to offer a basis to work on, for near subjects.
On separation of lenses in stereo camera :-
1. When photographing full size the distance between focussing screen and the object is equal to four times the focal length of lens.
2. The lens will be about miidway at twice its focal length.
3. The separation (laying midway) will be about \(1 \frac{1}{2}\) ins. (say \(1 \frac{3}{4}\) ins.) whatever the focal length may be.
4. When photographing a landsoape the lens would be brought back a distance equal to its focal length (viz., infinity), the separation being anything from \(2 \frac{1}{4}\) ins. to 3 ins.
5. If we so adjust this difference of focus between a landscape

and an exact size object so that the separation fits it correctly at anll places we shall have a ready means of comparing angles and facusses.
6. A 3 -in. lens would bring an object full size at 12 ins. from focussing screen (forming an angle at 12 ins. therefrom).
7. A 6 -in. lens would extend the object to a distance of 24 ins., forming an angle proportionately.
8. It would appear that for near work the short-forus lenses give the greatiest angular relief, and the longer focus less angular relief.
On. relief in stereo camera:-
1. It would appear that for objects having few planes, such as a coins relief, the shorter focus might give a better rendering.
2. An object with many planes, such as a pin cushion with pins at many distances, would be rendered better by longer focussed lenses.

I am enclosing a drawing to make it as clear as I can, with a suggestion of making a scale on a lath for each focns of lens in use. This would provide a fairly ready means of finding out or comparing the angle, extension, etc., according to scaise of object and getting a particular angle of relief by clioosing a certain focus lens.

I am, however, enlarging on this subject in a further letter. This covers the subject in the stereo camera, but thoughts go beyomd it -Yours sinserely,

Join Wreld.
Woodhall Spa
To the Editors.
Gentlemen, -Mr . Bcnham's diagram clearly shows the principle involved in taking storeos. at close quarters, if the normal stereo-


\section*{TheBritish Journal Almanac, 1920.} Edited by GEORGE E. BROWN, F.I.C.

Now in the binders hands for publication at the end of January or early in February. The editorial article is titled "Beginners' Failures in Photography," and covers the whole field of photography. It is written in a way to bring it within the understanding of the least experienced.
The fifty-ninth issue of the Almanac, which is restored to its pre-war edition of 25,000 copies, will be found as valuable as ever in the work-room of the amateur and the office of the professional.
The prices remain at 1 s . 6 d . in paper covers: 2s. 6d. cloth bound. To make certain of a copy, an order should be placed at once with a photographic dealer, bookseller, book-stall, or newsagent.
ecopic effect is aimed at; but there are two other considerations: firntly, that if simnitaneous exposure is necessary, then the reduced lens separation shown by this diagram may yet be too great to bring both images on to the one plate; and, secondly, that for cientific parposes it is sometimes usefal to get an exaggerated etereoscopic effect by increasing the lens separation. \(l^{4}\) simul taneous exposure is not essential, is there any objection to swinging the camera direct on to the object for successive exposures of right and lof halves?

It will be noted that Mr. Benhem takes \(2 \frac{8}{2}\) in. as his basis, whilst your original correapondent takes 3 in. as the normal lens separation. I am of opinion that such wide soparation is a mistake, and is the result partly of the desire for exaggerated relief, partly of the adoption of nnsuitable plato sizes and the fixing of lens separation accordiag to these plate aizes rather than on any logical basis.

My earliest stereo. worls was done on 7 by 5 with lenses of 6-in. focus at \(3 \frac{1}{2}-i n\). separation, bnt now, for s long time, I have worked with \(2 \frac{1}{2}\)-in. ceparation (the separation of my own ayes) and lenses of \(3 \frac{1}{2}\)-in. Socus, latterly on the \(5 \frac{1}{2}-i n\). by \(3 \frac{1}{2}\)-in. plate. I have never had to reduce tbis separation for portraita even at 2 ft . away, but lor amall objects at very close quarters, sey \(10 \frac{1}{2}\) in. from lens, the exaggeration of reliof is discernible in the slide. On Mr. Benbam's basis of 21 in. the ceparation at \(10 \frac{1}{2} \mathrm{in}\). should be \(213-32 \mathrm{in}\)., and \(0 a \mathrm{my} 2 \frac{1}{2}\)-in. basis should be reduced to 23.16 in .

Tho exaggented reliol realting from 200 great a lens roparation 4 always socompanied by a corresponding diminution of the apparent size of the object. This I think io entirely a mental effect. I have as old alide comowhere of the Matherhorn from Zermatt, some seven mile distant, in which tho camera bas ovideutly been whifted bodily, 1 ehould gueas some two or three hundred yards, for the exposnres of the two halves (The mearest loreground object, by the way, is sbout 300 yds. swey.) The effect in the atareoscopo is that of looking at ama!! model on the table under one's nose.

I do not know what limits there are to a trained sight's stereosoopic vawo, bat I should thunk it would repuire a trained vision to decide which wae the tarther away of two vertical rods, one asy 1 yd . bigh at 100 yda and onc 11.100 yd . high at 101 yds ., viewed from tho base lovel.

It is a long stretch back to my Jiles Vorne dayu, but I remember that Capt. Nemo, of the "Nautilus," was described as having oyea vary widely set, and, is consequence, powers of stereoscopic vision epproached by no othor member of tha crew of that early abmarine.

The fow friends I have meanured vary no more than 1.16 in . one way or the other from tho \(2 \frac{1}{2}\)-in. eyo soparation. It would be interenting to know what the average adolb separation is, also the extreme varialions mot with. - Iours traly,

If. W. Blakeley.

\section*{4, Seed!ey Park Road, מear Mancheater.}

\section*{MOUNTING BLOCKS TO POINT MEASURES.}

To the Editors.
Gemhenen,-Is is uanecesary to notice the first five paragraphe of Th. Fiamer's cormments of Decamber 5. It ho has tried to im. prove conditions an block rsountiog he desorves thanks, but to claim for the trade generally that conditions as at prewent aro all that can be deasred is daiming too much. It is good newe to learn that there is ano obataclo in the wny to succosoful mounting to points. But "compreseed awdum" and aimilar aublerluges which chip awiy readily are wone thas anything.

As ebere is no method of locking up a forme of type to beat side - Licks and qunias mado of wood-Hempel quoins being the nearest in efficiency-to no mustilate, so fur, eqush wood for mounting piate, except when mounted on motal. Where firms cast their own typen, sterco and dectro plates are often mounted on quotation or goseds sfer the eype is imposed in the chase. Parker'a petent mounts and gatent register-finding are soo costly lor the amaller niugla blocks.

This weok (not cen years ago) I wa given a block to include with some letterpres in a job. The block was naw, and when placed in a panal showed that it wan moucted crooked, and the mount wad wider in one part than snother. To remody this the comp. litted the plate, ranning the rikk of breakage and bettering the derign when nailing down sgain. Ae a price was given for the job this extrs lime was eil lose This careles mounting is typical of
the average block-maker to-day, including houses who cater for stock electro'd designs.

Every employar in the printing trade is not a practical man, and first cost in buying plant weighs with him-be cannot, and will not, see the comp.'s view, especially where quads and furniture are wanted: even practical men look askance. One such employer inferred that the point eystem was a "red herring drawn across the path" of the printer to creato moze trade for the typefounder. "Luckily" for him his office afterwards was iburnt out-to-day his office is strictly on point bady.

The printer in search for ideal conditions finds many pitfalls. About 1884, when the point system began to be talked about, a ring foundry offered to cast types on point bodies-but left it to the confiding printer to find ont that the system was based upon their owa pica, which was larger tban the American. In 1900 snother ring founder issned a booklet praising the advantages of the old body types over the new innovation. To-day they cast their types on American point body.

After standing out as long as passible, all ring founders now not only cast on point body but on point line and point set. All types, unless otherwise ordered, are supplied on point body, and 10 per cent. extra is charged when aid bodies are ordered. In face of theo terms, however, some time ago a ring firm supplied a fount of minion Roman types instead of 7 -point body, and the error was only discovered by the printer after ordering "sorts" later on. This same "firm also supplied a fount of brass type stated to be 18 -point, which was nat only untrue to each other in body, but caried in height to paper.

By tho aid of cast-iron furniture, brass spacing material, and Hempel quoins an attempt has been made to introduce point syscem in gold-blocking for the binder. Many jobs can now be done from type which other binders find necessary to cast a stereo or electro-binder's height-to execnte.

Such aro a lew of the pitfalls the poor printer finds himself sulbject to. No wonder he Jooks shy at innovations.-Yours truly,
J. Hunst.

Shaw IIeath, Stookport, Decomber 18, 1919.

Minimum Fleet Street Pay for Photographers.-After much corsespondence, eeveral meetings, and the most delicate negotiations, an agreement between the N.P.A. (Newspaper Proprietors' Association) and the N.U.J. (National Union of Journalists) has been arrived at. Although at the moment of writing the agreement has not been signed by both parties, it is expected that the document will have heen signed and sealed by the time these lines appear. It relates to all London morning, evening, and Sunday newspapens published by firms who are members of the N.P.A. The agreement is printed in full in the current jssue of the Union's organ, "Tho Journalist," but it is only the clause (No. 12) which deals with photographers that will interest our readers. The minimum weokly rates of payment to be observed hy all newspaper proprietors in respect to photographer pressmen and printers from the age of twenty-one, according to the years of service (not necessarily in the same office) are as follow:-Photographer pressmen:-


Cases of men who are unfit either through age or incapacity are to be dealt with by a amall joint committee. The minimum weekly rates for printers are given as follow:-


Head printars (of photographs) are to be paid by mutual arrangement from the time of appointment to that position, but in no case less than \(£ 55 \mathrm{~s}\). Another clause (No. 9) deals with hours of work and holidays, which need not be detailed here. Suffice it to say the clause is a particularly good one, and Dewspaper workers will have no cause to grumble about long working bours and short holidays.

\section*{Answers to Correspondenis.}

\section*{SPECIAL NOTICE.}

In accordance with our present practice a smaller space will be allotted to replifs to correspondents.

We will answer by post if stamped and addressed envelope is enclosed for reply: 5 -cent International Coupon, from readers abroad.

Queries to be answered in the Fridan's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
W. C.--Apparatus for making the living portrait oands is supplied by Move-O-Graphs, Ltd., 60, Doughty Street, London, W.1.
E. K. P. (Vernon, B.C.).-The makers of the Sanderson camera are Messrs. Houghtons, Ltd., 88-89, High Holborn, London, W.C.1.
H. C. E.-If you have natural aptitude, yes. A good teacher of many years experience is Mr. T. S. Bruce, 4, Villas-on-Heath, Vale, Hampstead, N.W.
C. C. W.-The following are the journals dealing with cinematography :-"Kinematograph and Lantern Weekly," 85-93, Long Acre, London, W.C.2; "Bioscope Operator," 85, Shaftesbury Avenue, W.C.2; "Cinema News," 30, Gerrard Street, W.
K. W.-We do not know of suoh a lens. The effect you describe is usually obtained by tilting the copy considerably and using an ordinary lens greatly stopped down for the sake of depth. In this way you can distort a flat original in one or other of ats two dimensions.
M. B.-There are no special materials for while-you-wait photography, the method of which consists in developing and fixing quickly and printing or enlarging from the wet negative. About the best firms for apparatus for this branch of work are Messrs. Fallowfield, 146, Charing Úross Road, London, W.C.2, or Messrs. Billeliff's Camera Works, Richmond Street, Boundary Lane, Manchester.
L. B.-Registration of trade names is now done at the Patent Office, 25, Southanipton Buildings, Chancery Lane, W.C., where you could obtain a circular of instructions for the registration of a trade name. If you mean printers' type, you can buy from such printing supply houses as Messrs. Winston, Shoe Lane, London, E.C. If you mean rubber type, it is supplied by Messrs. E. Richford, 8-9, Snow Hill, London, E.C.1.
T. and C.-We do not think that too strong a contrast of light and shade will be found if a diffuser be fixed in the front of each lamp, and proper reflectors be used to illuminate the shadow side. When working close to the light a thin gauze head-screen is very useful to further soften the light. Ten \(500 \mathrm{c} . \mathrm{p}\). lamps would give the same illumination as five \(1,000 \mathrm{c}\).p. ones, but would cost more for fitting, without, so far as wo know, giving any advantage.
E. G. P. \(-7 \frac{1}{2}\) ins. is much too short a focal length for use with a half-plate condenser. 9 ins. is the shortest focus which should be used, and it is all the better if the focal length is 10 ins . or 12 ins. As regards aperture, this should not be less than \(f / 8\), and, better, of \(f / 6\) or \(f / 4\). With an arc source of light you can get on all right with the smaller apertures, but using a larger lightsource and small aperture is liable to give rise to uneven markings on the enlarging easel.
F. F.-Generally speaking, the focal length for pleasant "drawing" of half-plate portraits should be about 10 ins., but this makes a very big lens for an outdoor half-plate camera, and our advice to you is that you should content yourself with a smaller aperture rather than with a shorter focal length. We think \(f / 6\) ought to be quite fast enough for out-of-door work in the way of portraits, even in dull woather : it is certainly as rapid as is useful in a lens of this focal dength for ordinary subjects.
A. M.-We are afraid it is difficult to say anything more definite as to the meane of avoiding these markings"than was said by Mr. Barnes in the article of June 6. Apparently some papers are more riable to give them than olthers; and a further point is that they
are sometimes avoided by bringing the prints into firm contact with the glass plate whilst both are under water or immersed in the glazing solution. Perhaps one or both of these suggestions may help you to prevent the defect. We wish we could say more, but unfortunately the exact cause of the markings is very imperfectly understood.
J. W.-A negative image on a dry-plate can be converted into a positive by chemical baths, but with almost every plate it is a very uncertain business owing to the thickness of the emulsion film. We gave a résumé of the working methods in an article in the "B.J." of April 18 of this year, to which we must refer you. If you can do with very slow plates, about lantern-plate speed, you can easily effect reversal by almost any of the processes mentioned in the article by using a special slow process plate of the Wratten Division of the Kodak Company, which has a very thin film something like that of the Autochrome plate.
J. H.-1. Unless both negative and print are thoronghly dry there is a danger of the paper sticking to the negative, and also causing brownish patches of stain on the negative. 2. We have never tried it, but we do not think it would work. We suggest the only thing to do would be to intensify with chromium and then see what you can do in the way of removing all the intensification with Farmer's reducer, or, better, iodine cyanide. 3. No; the best thing is to keep to a developer of fixed composition and let under and over-exposures take their chance. 4. Many of the usual supply houses; for example, Griffin's, Kemble Street, Kingsway, London, W.C.2. It is a fairly cheap material.
W. T. S.-Your difficulties are characteristic of the medium. Colours on the best of water-colour paper always dry lighter; the same happens with matt photographic paper. Therefore the artist must build up or allow for the change in single washes. With velvet (gelatine) surface it is usual to rub over with artists' prepared ox-gall to assist the easy flow of water-colours. If a gelatine-collodion velvet paper, it is best to abrade the surface with pumice powder to obtain a "tooth." Any patchiness of working can be hidden by a rub over with wax in turpentine, or two coats evenly applied of methylated finish. The article, "Preparation of Prints for Colouring," which appeared in the "B.J." of August 9 last, will, we think, answer your purpose.

\section*{} Line Advertisements. Oharges for Insertion.
Since advertisements cannot bo insertod until fully and correctly propaid, senders of line anrouncemonts are asked to bsar in mind the paid, senders of hine anrouncomonts ars anked to bear in minu thes lication of their announcemonts. A Scheduls by which an advertionment can be correctly priced will be sont on request. Net Propaid Ling Advertisements.
12 words or less ... ... ... ... 1/ Extra words (Nö roduotion for ... 12 , por word.
(No reduotion for 4 series.)
Special Noto. Box Number \(\Delta d{ }^{2} v e r t i s e m e n t s\).
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For forwarding replies add ... 6d. per insertion for eaoh adv't.
If replies are called for this latter oharge is not made.
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1－pl．Nettel Deckrollo Focal－plane，8f－1n．Zoien Tescar 5＇． 4.5 mankirmat lean．rell－capplag tocal． flamesbaiter，apeeded from 1 niolt so \(1 / 2000\) th part of sec．and sime，looussiag adjostruent， 4 doable dark nildea，solld leasher case，unsolled；\＆ 52100.
tpl．Profecalonal Model Goern Anschaiz．Ooern Degor Berles t11．F＇．6．dooble ennesigmas lens， focrsufar mount，focil－plane whiter，apeoded Irom 6 to \(1 / 1,000 \mathrm{kh}\) Rece，direct vition gader， 3 double dark ollden，and leather case： 51915 s ．

Poweard Lanenner Focel－plane，Gocrz Celor P． 4.8 anaothmal lena，focal－glane obnster，apeeded trown \(1 / 10 \mathrm{~b}\) to \(1 / 1.000 \mathrm{~h}\) part of neo．add Itrue，doabla eziensien，rack ana plalon locusalak，riolng frone， hooded beck foctenaln
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Fonteard Teak Troploal 3lodel Ernemun Focalo plane，Lale Testar 1 ， 6.3 anamiknoss letrs，in fonnming morant．fooul－plane sbatios，syreded from \(1 / 2 \mathrm{Cth}\) to \(1 / 2,000\) in part of see．and time Remalon troped dark slláen，nim pack masprer，solld leather eape，tusallod：\(£ 22100\)
5 I 4 Zoton 3itmimum Phimon，Zolne Teener P． 4.5

 and slunv，direer vialon tinder， 3 double dark elldes， hathur caso：Ex
Hio Io Pped Koduk，Ocare Calor F． 4.8 snsor15． mal lena，foeal－glase sbotier，upeeded from linoth to \(1 /\) ，ocoth part of anes．Eed upme，loar estervtom． rack amb pinlom lornedime，direet riobon bader， dayligns lowink，for \(51 m\) if 82 ，complete In solud bather cane： 416 ．
\(5: 4\) Goerz Ancohuts，Coura thacor F． 6.8 anab．

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iph，Qour Tropleal A nechnes，Goara IMsor lens， F．6．E，focusatng monns，locul－plene abntcer，ppeode Brouis eve． 10 i 1.000 ch part of mee，and thmo，difecs Fincom andar， 6 trogical doubla
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\section*{FIELD AND STUDIO CAMERAS．}

10 I 8 Square－bellowa by Hare，Anear Spanish mahogany，doable extenulon，risigg and cross froat wiog and ferenlog back，liose 10 I 8 rapld sym metricalleni，F．8， 3 doable bookform slldes，leakher zase； 621 ．
10 ： 8 Thple－ztensloe Royel Ruby，oompound ruck locuasur，sitensive rising frons，swing and reveraimg back，T．P．ahater，Dalmeyer \(10 \times 8\) R．R． lens，inrotable， 2 double dark nlldes，mad cace； 12317s．G3．
12 玉 10 Equare－bellows Profenaloan by Skiuner， Acear Bpanisb mahogmay，double extenalon，rising and croe front，swing and revering back， \(12 \times 10\) Rone rapld Bymmetrical lens， 3 doable bookform ataces：\(k 24\) ．
15 工 12 spuare－bellow：Ros，Spanioh mahogany， doable arseanton，thatng and eromstront，wing and reverslog back，Lb－in．Cooke Beries V．spatitma Jens， 3 dooblo dart illden，leatber care；\(£ 39\) ．
1 1－phoslohel Stad bocamera，erira long eztenulon， oompound rack locmaing，awing beck and side awing，lloas l＇ortratt lons， 4 repentiag backe，ceta－ plote ca donble pliler oboalsed Duand，archlmedean rack riae and allt 226 ．
15 12 Herbat stodio Camera，estra long exten－ alow，rack and pialom focumink，awing back，Itoli Fortrult lenm，rely moont，ona 15 z 12 roller－earbsin H140， \(1 / 1-\mathrm{pl}\) ，repeatlas back，ivo \(1 / 1-\mathrm{pl}\) ．Hides doablegnilar stodio slagd，arohimedena screw sle aoab uls；£25
in．pi．Soles Stedio Camera，vary long extemation， reck and ptation focunilng，sielag front，owlag back rack and pintom locaning，pilag irombortrali lene F．3．cols tocms sdjutmans， \(21 / 1\)－ph．repearlag P．3．solt locms adjuath．
\(1 / 1 \cdot p l\) ．ssadjo Camers by Brookn，double exten slow，arehimedean screm locusaink，rising froat， wing book，Fallow feld Portrit leat ratk mount 2 doable regentag dark ulfdes，one slagle；\(£ 10 \mathrm{Es}\) ．
 Cooke Berlee 11．F．， 4.5 Portralt jent，Iris mount sort foout sdjastment，ortrim loog estension，rack and plaven focnsalos，riatn troms owlag beck and illo awlar， \(21 / 1\)－ple repeatiag becke，and carriera \＆17 172． 60.
15 ₹ 12 Middloralse Fiold Cemern，donble exten alos，rack and plalon foenesaf，rining lronkswin oack，R1t．Jens，F． 8,2 donble dark allden； 51210 \(1 / 1\) pl．Banderion Field Camern，exira long exten slon，Univerel rislam，felliag and swing frons wling and reveraing beek， \(10-\mathrm{lu}\) ．Volgtlender Colli maer \(P, 7.7\) anathmat lent，Irle mount， 2 double beokform dark alldes，In naest order；\(£ 24\) 10s． o－pl．Spanlol Siaborany Studio Camera，extra loog extensioo，rack and pialon focusalng，rining Wa fallig front，wiug bact end Wlin a repeasing becks，one to take 2 postonrd alda by alde：\(£ 16100\)
Fpl．Professional Mabogany Enlarger，Intest paitero， 83 th．plano－convex condenser，all－way astief，whit reck revolrlar，sisiag and awigg formulne rialne frons especial enl argine ohlecitro Roablen ino lith ohsmoter rith ract adjastmen for eeatring \(11 \mathrm{~g}_{\mathrm{gh}}\) ；\(\& 17\) 22． 6 d ．

\section*{REFLEX CAMERAS}
\({ }^{2}\) pl．Enalgu Madel A Reflex，Goara Dagor Series 111．F． 6.8 sanstigmat leas，focal－plane shutter apeeded troms 1／10th to \(1 / 1,000 \mathrm{th}\) part of a aee．and time，long extension，rack and pinfon tocubsing reveralng back， 3 dark slides；\(£ 1210 \mathrm{~s}\) ．
5 I 4 Goera Folding Reflex，Goerz Dagor Series 111．F． 6.8 double snestigmst lens，focuesing mount Iateat model self－capping local－plane ehutter speeded from 1／10ut to \(1 / 1,000 \mathrm{tb}\) part of Bee．and ume，also paeumatic sdjustment to five neconde deep focussiag hood，reversing bsek， 3 double derh sildea，Icather case；£26．

P．C．Britlsher Reflex，Cooke Series II．F． 4.5 anastigmat leas，self－cspping locsl－plane shutter apeeded from 1／10th to \(1 / 2.000 \mathrm{th}\) parth of sec．and sime，long exteasion，revolving back， 3 donble dark alldes，alm pack adapter，leatber case；accept \({ }^{2} 27\) 10：
4 pl．Popular Preseman Reflex，Velos F． 4.5 ans atigmal tea，focal－plane shutter，speeded trom 1／15th to \(1 / 1,000 \mathrm{th}\) part of seo．snd time，long exteo blon，rislng tront，revereing back，deep focussiag hood， 6 dark sllde日 and care； \(\mathrm{El5}\) ．
\(3 \frac{3}{2}=2 \frac{1}{2}\) Volgtlender Reflex，Busch Omnar F． 4.5 anmetigmes lens，focsl－plene shutter，epeeds trom 1／10th wa 1／，000th part of aec．and time，loag erten－ slon，revalving baok， 3 double dark slides，film psck －dapter，leather ense ；\(£ 1710\) 10．
\(f-\mathrm{pl}\) ．Staley Britinher Reflex，Roas Homocentrlo lena，F．6．8，seli－oapping locsi－plane abutter，speed from 1／0th to \(1 / 1,000\) th part of sea．and time dart silides，spring－raleed mirror， 3 donble anry 17 des，fim pack adspter，leatber case 2.7 10．

3 ㄹ 21 All－Britich Plenex Refiex，Ross Homocen tric lene，F．5．6，loosl－plsne shatter，specded from 2／10th to \(1 / 1,000 \mathrm{th}\) prit of a aeo．sad time，rack and pinlon focusalag，long extension，rising and falling iroat，revolving bach， 6 donble derk alidee，sad case；\(£ 1610 \mathrm{~s}\) ．
1 pl．Marion Soho Reflex，Rees Xpres F． 4.5 ans stigmst lens，locel－plane sbutter，specded from plolon \(1 / 600\) th part of sec，and tirne，rack and Mackensle－Wi is hirt alide， 12 envelopes，film pack adapter，solid lesther case，It flacat order；\(£ 32\).
\(\frac{1}{2}\)－pl．Easigu de Laze Reflex，Berthlot F． 5.7 anastigmat lena，relf－capping tocal－plane shatter apeeded from \(1 / 10\) th to \(11,000 \mathrm{ith}\) part of a second and time，outelde adjustment，extra long extension rack and pinlon focussiag，zevolving back， 3 double dark alden，condition an new ；\(£ 36\) ．
t－pl．Marlon Sobo Reflex，84－1a．F． 4.5 Rass Xpres lena，local－phane shatter，spaeded from \(1 / 26\) th to 2／800th part of a second sad sime，long extension revolving back， 3 double dark slides，flm pack adap！cr，leatber ease；\(£ 52108\).

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\title{
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}

ON
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\author{
CONTENTS.
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Decrania Practioa-Colous Photognaphy ; Lipmann or Ioterference Process of Direct Coloor Photography-Pseudo-Colour Processes.

\title{
A NEW PHOTOGRAPHIC MORDANT DYE PROCESS
}
[A comnunication from the Ifess-Ives Laboratories.]

In: firat photographic mordant dye process wotenct ottention was the silver-iodide process of Dr. Traube (U.S. Pat. \(1.003,503,1914\) ). Metallic silver pholographic images convorted to silver iodide and immermal in solutions of basic dyes benome strongly coloured. If the dye is then fixel by tannin, the silver-iodid can be dissolved out, leaving a transparent dye umage. Traube's method was impruved opron ly Tauleigne and Mazo (U.S. Pal. 1,058,917, 1913) who showed how to product a silver-iodide image having a stronger affinity for the -asic dyes, and, incidentally, that by first hardening the gelatine with alum and then treating the silver-iodide image with a strong solution of potassium iodide, it was made so transparent that for most purposes it was unnecessary to dissolve out tho mlver-iodide image. The step of hardening the galatine in alum to prevent it from soltening and dissolving in the strong potassium iodide solation was omitted in the U.S. Patent sperification, but was pablished in the "British Journal Yhotographic Almanac, 1912," page 653. Hoyt Miller (U.S. Pat. \(1,214,940,1917\) ), as a result of experiments with the prones without slum hardening, declarer the process unworkable. and broadly claimed the production and dyeing of a transparent silror-iodide amage, he hardening the gelatine with formalin. I have myself uperated the Tanleigne-Mazo process with perfact encces.

Incidentally, it had been discovered that silver ferrocyanide, ailver chromato and some other silver salts could be similarly dyed, but not with aatisfactory results. Fox (U.S. Pat. \(1,166,123,1916\) ) disclosed the lact that a ranadium-toned silver imago mordanted bosic dyes, and Crabtree and Ires (priority to Crabtres) indepandeatly discovered that a conver-toned inage har the rame property to a very notalle and useful degree. The cofper-toned image, like tho transparent kind of silveriorlide image, is aufficiently transparent for most purposes without "fixing out," but can be made parfectly tramsparent by fixing in "hymo" without first fixing the dyo image with tannin. It has the divadrantage for some parposes that the copper-forrocyanide imago is itself coloureel (red-brown), and will not earve the base for pure blue and grem images. It has proved perfectly satisfactory for the prorluction of orange-
red images in combination with a cyanotype print in the same colloid layer in my coloured moving picture process (U.S. Pat. \(1,278,668,1918\) ).

Recently I have discovered a new method of producing mordant-dyo photographic images, which I think is superior to any heretofore known. The mordant is a chromium compound, the cxact nature of which I have not yet determined, but it is not silver chromate, which is of a deep red colour, while the image which I produce previous to dyeing is of a very pure, though pale, yellow colour. It is produced very simply, quickly and cheaply by bleaching the silver image in a solution of equal parts of potassium ferricyanide and chromic acid, the action of which is analogous to that of potassium iodido in that if the solution is weak the image is not transparent, hut if the solution is strong, the image is perfectly transparent and of a pale, though pure, yellow colour. It is necessary to wash out the lree chromic acid after bleaching. The pale yellow image thus produced has a much stronger affinity for some of the basic dyes than either silver iodide or copper ferrocyanide. In fact, the silver image, for the best results, must be thin and superficial.

My bleaching solution is made with one ounce each of potassium ferricyanide and chromic acid in one gallon of water, at which strength it acts very quickly and produces a transparent yellow image. Transfer to running water should be mado immediately when the image is completely bleached, to avoid over-hardening of the gelatine by the chromic acid. Long washing is necessary to clear out the free chromic acid, but it discharges rapidly in water containing a little soda bicarbonate, and the image also dyes up quicker and clears more rapidly alter dyeing if the soda bicarbonate is used. I always use it, but too long immersion whitens the image, reduces its transparency, and produces a weaker, though still strong and brilliant dye image.
A typical dye bath is made by dissolving 10 grains of caifranime in 4 ounces of aloohol and adding it to one quart of water made slightly acid with acetic acid. For complete dyeing, an immersion of hall an hour or more may be necessary. This will stain the estire film deeply, after which it may be
cleared by washing in water containing a very little acetic acid. Other very activo dyes are malachite green and auramine.

The images which have been whitened by long soaking in soda bicarhenate solution have the same appearance and
transparency as silver ferrocyanide images, but have many times more mordanting power-more, even, than silver iodide
F. E. Ivfs.

November 11, 1918.

\section*{THE PATENTED PROCESS.}

In supplement to the above note by Mr. Ives wo publish the details of the dye-toning process as set forth in the specification of the patent No. 113,617 grented jointly to him and the HessIves Corporation, in which the process is described as follows :-

The invention may refer to any photographic image, whether negative, positive, or diapositive, and the method of producing the same, whether for the purpeses of colour photography, monochrome photngraphy, or metien picture photography.

As an instance of the principles of the invention, the production of a red positive image will be deacribed, and in that connection it may be preanpposed that a suitable negative such as the ordinary black or silver haloid negative haa been obtained, which, in the case of colour photography, may be one of a set of colourselection negatives representing, for-example, the green elements of the eubject.

The method may commence by printing an ordinary black dispositive. Next, this black positive is to be converted inte a coloured positive. This is effected by a cepper-toning process by which the silver image is converted into a copper-red image, the toned image being further treated to afford a satisfactory and permanent celoured photographic image of tha proper depth and hue.
The silver or black positive is first soaked one or more hours in a copper-toning solution made up of the following solutions :-

Solution A.
\begin{tabular}{|c|c|}
\hline Potassinm ferricy & 50 grs. \\
\hline Potassium citrate & 240 grs . \\
\hline Water & 20 nzs \\
\hline & \\
\hline Copper sulphate & \\
\hline Potassium citrate & 240 grs . \\
\hline Water & 20 ozs . \\
\hline
\end{tabular}

A mixture of equal parta of Solutions \(A\) and \(B\) gives the desired toning solution, and when the diapositive has been soaked for the requisite time, it will be found to have been converted into a copper-red colonred image. This image is somewhat degraded by the presence of silver ferricyanide, and it is, therefore, usually preferred to dissolve out this silver salt by the use of sodium thiosulphate (" hypo ").
The copper-toned image thos produced is nsually insufficiently deep or bright, or not of the desired hue, for colour photography or other photographic purposes. The inventors have discovered that the copper-tened image is capable of acting as an extremely efficient mordant for basic dyes, and the principle of the invention is the production of the coleured imago by a combitued coppertoning and merdant-dye process, it being believed to be new to produce a cepper-toned image and then utilize the same for the mordanting of suitable dyes so as to strengthen or modify the photographic image to the desired depth and hue. The final image consists of the copper-red image combined with the merdant-dyed image.
In its broader aspect the invention may be carried out by subjecting the copper-toned image having a ceddish colour to a bath of any soluble dye capable of being selectively mordanted by the copper image. Not only red but blne or yellow or other dyes might ibe so employed. Specifically, the case of increasing the depth or brightness of the epper-red image by means of a red dye will now bo described, and it is to be understoed that the mordant
dyeing step can be carried out at any stage of the complete nr.cess, although it is preferred to effect the dyeing after the dissolving out of the silver salt so as to permit the exercise of the judgment by inspection and the stopping of the dyeing process at the most satisfactory point.

Having the copper-red positive free of the silver salt, this may lse soaked in the selected dye-bath, for example, an aqueons solution of fuchsine dye containing a small quantity of acetic acid. Owing to the fact that copper is an effective mordant for certain alksli or basic dyes, including the one mentioned, the positive is caused to take up selectively a substantial amount of the fuchsine dye. After this treatment the positive ahould be washed out in water containing weak acetic acid so as to remeve the unmordanted part of the dye from the colloid or gelatine containing the image. When dry, the positive is completed.
The copper-toned and mordant-dyed image of this invention is easy to prednce, and is easily controllable during the precess, and the image is particnlarly advantageous for use in connection with multi-colour photography, as ne interference is caused with the successful blending of the image with images of other coleurs, for example, with a cyanatype blne image produced cither before or after the mordant dyeing of the present invention.

The present precess is very elastic, aince the finished print may be tried ont in the projection lantern or ctherwise, and if it is found that the celonr is not exactly as desired, it may be furthor modified either by adding or subtracting colour almost as readily as in initially carrying out the process. The colour may be enhanced by further mordant dyeing or may be reduced by soaking in acidified water.

In one respect it will be seen that this invention consists in first forming an insoluble or pigment image of material having strong capacity for mordanting and then reinfercing the image by dye-bath treatment, the dye being mordanted selectively so as to strengthen or modify the original image.

The fuchsine dye mentioned will give a purplish red result, whereas an orange red may be obtained by the use of auramine dye, and a mixture of the two or of other dyes may he employed so as to secure the results which are dictated by experience and the character of the subjects. An example of a satisfactory mixed bath is as fellows :-
\begin{tabular}{|c|c|}
\hline Fucbsine & 0.13 gms . \\
\hline Auramine & 0.26 gms . \\
\hline Water & 5,000 с.c.в \\
\hline Acetic acid & 8 c.c.s. \\
\hline
\end{tabular}

The dyes may be first dissolved in a little alcohol and then added to the water, and the dyeing precess may be continued sufficiently to reach the limit of mordanting action, which may be one or more hours. The unmordanted dye in the gelatine may bo subsequently dissolved out by soaking in water preferably made slightly acid.
The mordans dycing of the copper-red image may be performed either before or after the dissolving out of the silver salt, and sometimes when the silver image is thin, the fixing thereof may be entirely omitted.
Since many matters of order and procedure, particular iugredients and colours, and other features may be variously modified withaut departing frem the underlying principle

\section*{DOUGLASS TWO=COLOUR CINEMATOGRAPHY.}

Particulars of the process of celour cinematography devised by Mr. L. F. Dnuglass are given in the extract, printed below, from his patent specification, No. 117,864. As was said in some notes ou Mr. Donglass's wark some months ago, he is one of the newer experimenters in this field, and we believe that he is now engaged on a precess of a different kind.

The invention relates to natural colour cinematograph films formed from a negative series, the images in which have been taken through rotating colour filters, usually red and green alternatively. The process includes the masking of one set of alternate positive images with varnish during the subjecting of the other set to the colouring solution, so that there is no nossibility
of the colour creeping or passing to the wrong set of images, and the crubur is caused to bo finally inherent in the emulsion coating of earh set of positive images. so that it will not run or creep durting washing of tho film.
A prasitive film ie finst produced wherein ovidy wher inase purmomas a aed or yol.owiah-red colour value and the pemaining aiternato images a green or green-blue colour value, this film being in black and whita By toning, tinting or dyeing, the red colour sices images aro then coloured rel, and the green colour value images green, the colouring being produced ly wning or tinting M) thas the finithat colourad film is a anitary film wheroin the arioaring is inherent in the film itsell, and each set of images (hreon or red) is mesked and proterted whilst the other act is inving enloared. The simages on tho positive film are coloured, it wald bo acderntiod, the correapond with tho codour acreons onyphoyed in Laking the megative.

Toung consits in exthe: wholy or partinily repla ing the eilver image of ti.e positive fim lyy momo colourod onmpound, the clear purtion or highsighte of the image, consisting of pisin gelatine. remainimg anaflected and colourters. Tint ag on the other hand. concrine in immensing the film in a mivtion of dya which ooloarm Wha geintive itcea', cauaing the whole picture on the ecreen to have a rel of colour orer it
The black and whito prative film is compreal or dyed in the following way:-

Lil the piotares of rel vabo in tho bi'm am fres masked en as w prohort ibo red codour valuo irmage agning the ection of the greens -1 greentive riouring miluizon, while these green or green-blue amagea are boing conod or tintel. An a madk une mazy employ a a atabio good quatily dyo-prool vemits which can bo washed of withers affecting lbo film a ruicable mank wovid be aflorded I.y phokngraphic narnish, dyo proon anl syabbic in alochol.
The mont ountabio dyomulfs for tint og are the mo-crijul " acid" dree which are aikalino-amally andram aith of organic acods. Tho dye empioyed thouit be inat and not att ick tho got ot ao or ruyn purt. It driold mot "Dlev" " wo any conadicrabie axient when the ahm in wabed. It abruld aluo be mabio to lighe, and not be dichroic, and not change colokar on dijution.
In tho pratico of the invention, cortain ileviral colours may lie abrained by adonexture to seprortuce any given tinh. The dyee anspioyod are itamlard dyen, for emmple, in tolione. -
\begin{tabular}{|c|c|}
\hline Niame aed in Formula & Commercial Siome \\
\hline Cine rad & (thrinhuerop Fi3. \\
\hline ramagra.. .. . & Orange Cifix. \\
\hline yoilhow & Quinorn yellow. \\
\hline Hleo graen & Itridians pretent bloe. \\
\hline Glor & Nap mamino blue 121: \\
\hline
\end{tabular}

The dinve dyos ero the comuserowa gradew as appried by thec rarioen dye matimen, and aptain on an arnoge alput \(30 \%\) of 'iond. whe matertal in the form ot wodian ohthonio os codium mutphate. whed in in co way onjoriove to the film. I grem dye that io ewit arie for thi work is what is commercisliy known an acid greest made by Welle and Jt charthos Co. Burl agton, Vis The Irugas \(t\) is of them dyeo aro in foliowo :-

1 oee 5 dram of thoogresa dye to 1 os. of the jaiow and 10 DCom ol water.

Fore tha red ryye 1 mee 3 as. of dyo en 5 gallume of water.

For wie speciad hlue-greent dye. furnished by Wells, Riohardson Co. I use 6 oz . of dye to 5 gallons of water.
In a.ll dye baths \(\frac{1}{2}\) oz. acetic acid is added to 1 gallon of water.
The time required for dyeing is from \(1 \frac{1}{2}\) to 5 minates. When the atye wiil no donger bring the film to the proper colour in five neinutes it is convidered exhausted and thrown away. The dye wath in practice is maintained at about \(65^{\circ} \mathrm{F}\). Since the red vatue pictures are varnished uver or otherwise suitably masked, the green or green-liue dyeing in no way affects them.
The partially dyed film is then rinsed in water to renove any surplus of dye and where varnish is employed as a mask, the tilm is than immersed in ethy! alcohol of approximat - y \(190^{\circ}\) proof to remove the varnish.
After drying are masked all the pictures that have been dyed sreen, and all the unmasked pictures, taken for red vaine dyed, with the red dye set out above. The dyed film is again rinsed in "ator to remove any surplus red dye, the fim dried and the masks renoved.
If varnish has been used as a mask in the red dyeing operation, the same process is used for removing the varnish from the green ooloured pictares as was employed above when removing the varnish 8 rom the red colonr value pictures. The finished film has alternate pictures of red and green, or red and green-blue, and the film after being dried is ready for exhibition in a moving picture machine as in otandard practice.

Although the tinting or dyeing by the method and means above described affects the colonration of the entire body of the gelatine \({ }_{2}\) bigh-lights as well as the tones and hall tones of the images, so that all the green pictures have a veil of green colour over their ontirety, and correspondingly all the red pictures have a veil of red colour aver their entirety, nevertheless when these pictures are projected on the sereen in rapid succession, the green and the red in the high-lights neatralise each other, so that white light is neen on the screen. So far as the results are concerned to the observer, the whites of the projected pictores are apparently formed by directly transmitted white light.
The toning process does not affect the whites in the pictures of thin improved cinematographic film; therelore, during projoction there are passed oaly just such colours as are necessary to reproduce the picture in natural oxdours. Sinee the whites or highlighles in the images on tho black and white positive are not coloured, or it lenst are less deop.y coloured than other portions, the whites of the projected pictures are formed by directiy transmitted white light.

As there is no change whatever in the projecting machine, strips at this film cain be put in on the same ree: with the black and white *) Part of the reel could bo run in black and whito, and part of it in caluar, if desirat.
By cuiouring the pictures, vither by tinting or dyeing, or by wiling, so that the oolouring is inherent in the emulsion-coating of the film, not only a groater briliancy, but a butter definition and greater sharpness of outline is obtained; and very much less light is required than where any mechanical screens or fiters or other mechanical oo'ouring means outeide the emulsion itself, are employed.

In this specification and in the claims the word "coloured " is comprehensive of tinting or toaing, the result of which is to render the oolouring matter inherent in the colour vaiued emulsion-coating of the film

\section*{DECENNIA PRACTICA-COLOUR PHOTOGRAPHY.}

I od \(r\) thas beod igg we apply to the varions branches of colour photography the processes of collection and arrangement accorded to some alty dopartments of ordinary photography in the "I3. J." during 1916. These extrarts aro from issues of the "British Jonrnal A mane" of the yearo 1905 to 1915, and tbe pres nt series of epitomes thus resuscitates and bringa together in compact form much nseful informatlon, otherwise conttered through nearly a dozen volumes.-EDf. "Colour l'hotography "Supplement.

\section*{LIPPMANN OR INTERFERENCE PROCESS OF DIRECT COLOUR PHOTOGRAPHY.}

Lippmana Formule. - Profecsor Cejal gives the formolas he has lowed beat is practisiag the lippmasn grocem. A bed sample of gelatime of infervas ativer mitrate will cause impore white or degrided colours. Tho geiatine mold by Lautenschlager, of Berlin, gives more briliage sesules than Drochos's. The formula is se Sowner
\begin{tabular}{|c|c|c|}
\hline ralon & \(62 \mathrm{grs}\). & 4 gms . \\
\hline Thetillad water & 34 omis. & 100 c.c.z. \\
\hline P'riceriam bromad & 8.5 grs . & 0.55 grom . \\
\hline
\end{tabular}

In summer the quantity of gelatine may be with advantage increased by 0.5 or 0.7 gmas. ( 7.7 or 10.4 gro.).
The above should be placed in a glass beaker and heated in a water bath, with constant stirring, until the mixture dttaina a temperature of betwecn 95 and 105 deg. Fahr. Then the sensitisers ahould be added:-
\(\begin{array}{llrl}\text { Cyanine, } 1: 500 \text { ilc. sol................... } & 84 \text { minims } & 5 \text { e.e.к. } \\ \text { Eryzbrosine, } 1.500 \text { sol, ................ } & 34 \text { minims } & 2 \text { c.o.s. } \\ \text { aljcin red, sat. sol. in nba. ilc...... } 135 \text { minims } & 8 \text { o.o.s. }\end{array}\)

The glycin red solution must be prepared onls about an hour before use, as it rapidly precipitates.

Immediately alter the addition of the above the silver nitrats should be added all at once :-

Silvernitrate freshly powdered ...... 11.5 grs .0 .75 gms.
The temperature of the emulsion may now vary between 77 ard 105 deg. Fahr., but it is better to adhere to hetween 85 snd 95 deg . Fahr.

If a very fine grain is desired, the emulsion should be gently stirred whilst the silver bromide is being formed; if, on the other hand, a more rapid emulsion is required, it is advisable to mix the emulsion in a wottlo and shake it well. The author's experiences have proved that sensitiveness is to a great extent dependent on the physical phenomenon of agitation. The speed of emulsions can thus be made to vary between 1 and 3 . It is also possible to increase the speed by digesting the emulsion for hali an hour at 105 deg." B.J.," Sept. 13, 1907, p. 691.

Viewing Iippmann Heliochromes.-The Carl Zeiss Works have devised an instrument for viewing Lippmann interference photographs in which the viewing system is simultaneously used for illuminating the plate. The axis of the viewing system is arranged to one side of the photograph, but jerpendicular to it. The lens system in this case is used eccentrically. It may consist of a single

plano convex lens cemented to the photograpla as a cover glass. The duawing is a diagrammatic plan view of an apparatus for producing a virtual image by a Lippman photograph to he viewed with one eye. The image \(b^{1}\) of the entrance pupil \(b\) projected by the mirror \(a\) is situated at the local distance of the lens \(c\), and is reproduced from this and frcm the photograph \(d\), in as far as the picture-film reflects like a plane mirror, at the position of the eye \(c\). The reproducing pencils produce simultaneously a virtual image \(d^{1}\) of the photograph \(d\) behind the binder surface of the photograph. There are no means provided in this simple example to abolish the catadioptric images of the entrance pupil, the axis of the lens c passing right across the photograph \(d\). The latter is provided only with a plano parallel cover glass \(d^{0}\).-Eng. Pat. No. 32, 1907; "B.J.," May 31. 1907, p. 414.
The Tixpmann Process.-Experiments by Herbert E. Ives, recorded in a paper belore the American Physical Society, have shown that the non-fermation of laminæ at a distance from the surface of the film is due to the kind of developer ordinarily used-pyrogallic acid. This is brought out by sections made of the films, which, wetted so as to swell, are examined with the microscope. It is found that the photographic action extends through the thickest
films practicable to flow. By using other developers, such as hydroquinone, even action throughout the film results If the developed image is then bleached with mercuric chloride a transparent deposit is ohtained, and the reflected light consists of a spectrum band of only a few A.U. in width. the purity inereasing with the thickness of film.

A substitute for the mercury mirror has been found. Celluloid varnish is flowet on silvered glass; on drying, the celluloid and silver strip off together. This flexible mirror is then laid on a wet Lippmann film and set to dry. Exposure is made as with dry-plates, the celluloid stripped off, and film developed.-"B.J." Colour Supp'ement, August 7, 1908, p. 60.

Ives Flexible Mirror.-H. E. Ives has made a series of experiments in order to discover the most lavourable conditions (of thickness and grain emulsion, developer, etc.) for the reproduction of (1) pure monochromatic colours, (2) mixed colours, (3) white, and (4) natural scenes. In the course of his experiments he found that what is hest for one of these is not best for others, and he further worked out a portable suhstitute for the mercury mirror, of particular value when using the Lippmann process in the field.
The following are his directions for making the latter: A glass plate is heavily silvered, and then flowed with a thick solution of celluloid in amyl acetate. When this varnish is dry, the plate is placed under water; this slowly works under the coating of celluloid, lifting it from the glass, and bringing with it the silvcr. This flexible silver mirror is immediately laid, silver surface down, on a wet Lippmann plate, and allowed to dry there, a necessarily somewhat slow process. When dry, the gelatine film has the silver surface in optical contact with it. The plate may then he exposed at any time in an ordinary plate-holder. After exposure, the celluloid film is stripped from the gelatine, taking with it most of the silver, the plate developed, and, after thorough washing, the remains of the silver removed with a tuft of wet cotton.

This substitute works perfectly for all types of colours, and, except in the laboratory, where a convenient dark-room makes the use of the mercury mirror simple, facilitates the practical working of the process.

A difficulty which has proved rather troublesome is that some of the best sensitisers are apt to lose their effect during the slew drying. Erythrosin acts perfectly ; pinacyauol and pinaverdol are apt to fail. This can probably he overcome, either by different choice of sensitisers, by so treating these that slow drying does no harm, or perhaps iby finding some more porous substance than celluleid, which acting the same in other respects, will permit of quick drying. Collodion has been triel, but has not been found to strip off the gelatine well.-"B3.J." (from "Astro-Physical Journal "), Dec. 11, p. 942 ; Dec. 18, p. 965 ; Dec. 25, p. 979, 1908.

The Lippmann Process in Practice.-In a brochure issued by Messrs. Carl Zeiss, Jena, full details are given for the working of the Lippmann process by the methods and with the apparatus worked out by Dr. H. Lehmann, of the Carl Zeiss works. The apparatus includes a special form of mercury dark-slide and viewing and projecting instruments.-"B.J." Colour Supplement, Nor. 4, p. 83, and Dec. 2, p. 92, 1910.

\section*{PSEUDO=COLOUR PROCESSES.}
"Mars.Star" Process.-Captain Lascelles-Davidson and Friese Greene have devised this so-called process in which a bromide print is kleached, and, after rinsing; treated all over with a series of colour washes, which act selectively upon the print. The inventons state that the densities (representing colour in monochrome) whould be as nearly as possible as follows :-
White in the origiual scene should be opaque in the negative.
Blue should be semi-opaque.
Green should be of middle density.
Yellow should be of midale density.
Red should be of faint density.
Black should be of clear glass.
If the red developing compound is applied first only the red and yellow deposits in the print will be affected, and will develop up to a red. The blues and greens will not develop up until a de-
veloping compound for such colour is applied to the print, when the colour will be gradually re-developed and built up in the deposit of the print. The highest lights (whites) do not take any colours, and wash quite clean, unless tho redevelopment has been carried on too far. It is only during the period of redevelopment that a hromide print shows power to select or repel a colour or colours, after which it becomes stained and untrue; but thie latitude allowable in procedure before this stage is arrived at is very great.-"Penrose's Pictorial Annual," 1905-6, p. 85; "B.J.," Dec. 29, 1905, p. 1030
"Solgram" Colour Prints.-This alleged nevel process of colour-photography, due to a Mr. W. C. South, of Downington, Pa., U.S.A., is severely criticised in "B.J.," February 2, 1006, p. 88. It appears to be nothing more thar the superposition of gum-prints on a ferro-prussiate image.

\title{
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}

MONTHLY SUPPLEMENT
ON
Colour: hotographin.

\section*{CONTENTS.}

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\section*{A COMPOSITE COLOUR PROCESS.}

Tho following is the description, from the published specification, of a process for which patent protection in this country is granted to Mr. F. E. Ives and the Hens-IvesCorperation. It will he seen that the bavis of it is the combination of a two-colour mosaic screen-plate and is aingle-phate sonsitive to the other of the threo primary colour-sensitives. Thus tho sereen-plate will record the green and blue-violet and the other plato the red. These two materishare arraged with their sensitive surfaces substantinlly in contact and exposure in the camera made through the moasic plate. Un derelopment two negatives are obtained of the subject, one recording in the two sets of units of its mosaic the green and blue colour-sensations, and the other, over its whola area, representing the red colour-sensation. From this latter negative a the-green positive is printed. From the two-coloor composito uegatives pink and yellow positives are printed, the former by green light and the latter by blue light. They may be made successively on a single sensitive surface or separately on two surfaces. The two or three positives-they are preferably dyed gelatine reliefs-are united to form the threc-colour print. The - pecification So. 112,763 enters unon a percentago comparison of the results with those by other processes, but is not clear enough it its language for ns Lo follow it.-Ens.. "Colour Photography" Supplement.]

Thrs invention invelves a system of celuar photography which is novel both in its ontirety and in, its parts. The primaries may le ompemontly demignatel, an, firsat. blue; sutomd, green; and thint, rel. The imvention is characterised in that all three primaries are repromitel on two separato negatives proThued by expmsuro and development of two sonsitive films This nosel principle raxults by romson of one of the negatives lounce comprite, that is, prollicel by expmenre through a colour sufective screen of mosaic or other paltwon, and representing two of th. primary mlouns, while the thind primary colour is repmantell on the other angative, which is in some was renderel ins-nsitive to or in protantal from the first two primaries.
This insomtion is conerary and sulperiar of the well-hnown threecolour mowsic system, Fuch as thitt of Lamière. wherein all three primaries share tho area of a single negative, and in conerquane therenf ure all insufficiently represented, eqjecially rel, the weakest molour. In the preforrell emboliment of thin preant invention both of the stronger mlours, blue and green, share the compreite negative, and the weakest image 1s ropremented by an entire negative or 100 per cent. of the area. Morecter, where tho pmitivee are prowucal by a bichmmatel Elatine syotem, the three-mionr mosan syalem cannot be emphoretl on acrumt of the improsilility of primting the nedrop resenting prestiwe, sine: the lieliminated gelatine is insensilive to rerl.

This invention the erntrats aml superior to the well-known syntom wherein three separate neratives, representing respectivaly the thron primarim, are inaldo by exposure of three mparate sonsitive rembers. That sistem, unless the exposures an mare sucessively, or a sterial campra is used, requires
the thres sensitive inerubers to be su assembled that the middle one separates the others. This destroys proper focus and sharpness of image, and makes the assemblage rather thick for use in an ordinary cancra, and, moreover, the landling of three negatives is inconvenient.
The present systent includes a novel sensitive assemblage. A two-colour selective screen or layee is prelerably embodied with one of the sensitive members, so as to become a part of the resulting negative. This sensitive member is placed face (t) face with the second sensitive member with an extremely thin colour sereen locatod between them or on the surface of one of the said members, and exposure is made with the composite colour screen at the front; the thin colour screen may be formed by flooding over one of the members a dye solution Which wonld be allowen to dry thereon, and afterwards be washerl out during the subsequent developing processes, the said screen being too thin to affect any material separation ol the members. The resulting composito negative is Jeversed, which is an advantage in assembling the final print.
The present system includes also the novel moje of exposure wherein the light-rays p'ass first through the eomposite soreen, s) as to affect one sensitive layer in pattern and the other -layer without pattern. The screen may hare magenta-coloured areas for the blue-selection and sellow-coloured areas for tho green-selection, the first sensitive layer being inseusitive to red. These areas admit tho red rays, which pass to the second sensitive member.

The present system includes also the novel procedure from the negatives by printing twice from the composite negative, peferably by light of two different colours (although a similar result is obtainablo by having the sensitive print members of
two different sensitivities), so as to secure two positives to be blended with a third positive from the second negative. The novel pioture or product is also superior, stronger in colour than the three-colour mosaic pictures of lumiere, and sharper than the pictures made from three separate negatives, and, when produced by the preferred embodiment of the invention, it consists of two patterned monochrome images blended with one unpatterned monochrome image, all of secondary colour.

The invention may be carried out in many ways, of which the one shown in the drawings is the preferred embodiment, and is given for illustration merely as a convenient example. The drawings are all greatly exaggerated.

In these drawings Fig 1 shows two sensitive members, either


Fig, 1.


Fig. 3.
Fig. 2.


Fig. 4.


Fig. 5.
Fig. 6.


Fig. 7.
rigid plates or flexible films, opened out flatwise. Fig. 2 shows thenn folded together into face contact. Fig. 3 diagrammatically shows the preferred arrangement and the passage of the light-rays. Figs. 4 to 8 show in side view one mode of making a colour photograph from the negatives produced by exposing the members of Fig. 1 to 3. Fig. 4 indicates printing from the plain negative a positive of secondary colonr. Fig. 5 indicates printing from the composite negative by selected light, and Fig. 6 printing from the same negative by different light. Fig. 7 shows one convenient mode of blending the three posi-tives-namely, by superposition, and Fig. 8 indicates these permanently united.
The pair or set of sensitive plates constitute a pack 10, comprising the rear member 11 and the front member 12. They may be secured by strip 13 at the edge, 'and are thus easily handled and permit exposure in an ordinary plateholder.
The sensitive member 11, which is to provide a negative representing the primary colour red, is preferably the rear member. It consists of a transparent carrier 14, preferably glass coated with a layer 15 sensitive to red. The layer 15 may be thoroughly insensitive to blue light and to green light, in which case practically all the light passing through the front member

12 may pass to it. It is safer, however, to exclude blue light, and even green, and, unless the layer 15 is insensitive to these colours, it should be protected by a screen or caating, or should be stained red. For illustration, a thin red screen 15a is indicated in Fig. 3.
It is preferred that the front sensitive member 12 be the one to afford the composite or mosaic megative. This faces rearwardly, and comprises, first, the layer 17 sensitive to both blue and green. In front of this is the composite screen 18, supported on a transparent carrier 19, preferably glass. A thin varnish coating \(18^{a}\) protects the colour pattern when applying the sensitive emulsion 17 over the screen.

By constructing the layer 18 of a microscopic pattern of magenta and yelluw, it will pass blue light and green light respectively, according to the pattern, for affecting the front sensitive layer 17. The red rays, to which the front member is insensitive, pass through both the magenta and the yellow areas, and therefore affect the rear member 11 over its whole surface.

The member 12 may be made by coating the glass 19 with fine-grained gelatine, and then printing the desired pattern by a greasy ink. This may be of carmine or magenta colour. By then immersing in a yellow dye, the unprinted portions absorb the yellow co our, giving the desired composite screen. The yellow portions 20 are alternated with the magenta portions 21. This should be coated with amyl-acetate zollodion varnish \(18^{\mathfrak{a}}\) before applying the blue-green-sensitive emulsion 17.

Fig. 3 shows the red rays passing through the magenta and the yellow units and through the red layer \(15^{2}\) to the rear member 11. The red screen is shown as cutting off the green and blue rays. The topmost green ray is shown passing through a yellow unit, so as to affect the sensitive layer 17. Yellow is secondary and admits both red and green, but excludes blue. The next green ray meeting the magenta unit is shut off. The first blue ray meeting the yellow unit is shut off. The second blue ray passes through the magenta unit and affects the sensitive layer 17. Magenta is a secondary colour and admits both red and blue, but excludes green. It may be tinged with yellow, so as to soften the effect of the blue light, which is far stronger than the green. This equalisation might be otherwise obtained, namely, by a yellow screen at the lens.

On development of the members 11 and 12, two negatives are ob'tained. The member 11 gives a plain or unpatterned negative 22, shown in Fig. 4, which represents the red element of the picture. The member 12 develops into a composite negative 23, shown in Figs. 5 and 6. The composite screen 18, being a permanent part, is contained in this negative. The image of the exposed and developed parts of the negative is black and represents the green and blue elements of the picture respectively. Beneath are the magenta and yellow units.

In Fig. 4 a positive 24 is printed from negative 22. This, according to the theory of subtractive colour photography has a blue-green inage, and may be, for example, a ferrocyanide print. This colour is the complementary of red. From the composite nega'tives magenta and yellow positives are obtained. Fig. 5 shows printing the magenta positive from the negative 23 by green light. A green glass 25 is placed above. The image of the print 26 is to be made magenta in a suitable way. Similarly in Fig. 6 a blue glass 27 serves to give the positive 28 , the image of which should be the complementary colour yellow.

These successive monochromes could be made successively on the same base, or made separately, as indicated, and afterwards combined. Thus, the positives \(24,26,28\), are shown superposed in Fig. 7, giving an assemblage 29, in which the original picture is reproduced. These may be permanently and intimately united, as in Fig. 8, to form the final product 30. The sensitive member 12 facing rearwardly gives a reversed negative 23 ,
so that the positives 26 and 28 are reversed. This is an advanlage, as it enables one to face them downwardly, as in Fig. 7, apon the upwardly facing blue-green positive 24 , which is nnreversed.

The three positises \(24,26,28\), may be gelatine reliels produced by the bichromate prucess; white light being used to print from the negative 22. The colour may consist of dye absorbed by the reliefs, and the three images could be transferred by imbibition to a single gelatine layer to give the final picture. The pattern or mosaic may be readily made to disappear by minute diffusion of the light or of the dye.

As before stated the foregoing description is that of the preferred embodiment of the invention; the manner of carrying the invention into practice is, lowever, capable of being considerably modifiel, and althongh some of these modifications, as hereinafter explained, may be responsible for different or less satisfactory results, nevertheless, they are all held to fall within the scope of the invention.

It has already been herein demonstrated that with a composite screen conuprising only magenta and yellow areas the red or weakest image is represented by an entire negative or 100 per cent. of the area, and from that it will be appreciated that, when the total magenta area bears a certain definite proportion to thototal yellow area, the resultant negative will be representative of 50 per cent. blue and 50 per cent. green, so that in all a total of say 200 per cent. will be obtained.

Any variation of the relative totals of the magenta and yellow areas of the composite screen will disturb only the balance of the blue and green in the resultant negative without in any way varying the 100 per cent. red negative and from this it will bo seen that by giving effect to any auch variation the green can be made to preponderate over the blue or vice versa in the finished product, thus affording considerable latitude in the artistic treatment of different subjects.
The foregoing description has been confinel to examples in which the two areas of the composite or mosaic screen are both of encondary colour which is the only way of obtaining 100 per cent. representation of the red or weakest image, it is, however.
possible, in accordance with the present invention for one of these areas to be of primary colour. Such an arrangement would secure results which, although less satisfactory than that just stated, would nevertheless be superior to those attained by hitherto known processes, inasmuch as equality for the three primary colours, say 50 per cent. of each, would be obtained, but in this case the red itself would be of mosaic pattern, that is to say in distinct areas alternating with black or clear areas.
To state a concrete example of the last-mentioned modification, it is assumed that the composite screen comprises alternating areas of magenta (secondary), and green (primary). With such a screen the magenta areas pass blue rays which affect the rear member 11 over only such areas as correspond with the said magenta areas, while the green areas pass only the green rays which affect the front sensitive layer 17, but have no effect on the rear member 11. The consequential result is that after development, the red representing negative 11, will have a mosaic pattern of red representing areas alternating with blank or clear areas, the total result being to secure 50 per cent. blue, 50 per cent. green, and 50 per cent. red.

The original yellow areas 20 might be retained, and the magenta areas replaced by blue, in which case the result would be substantially the same as in that of the last cited example. It would then, however, be possible to vary the size of the respective colour areas, for example, they might be in the proportion yellow areas 60 per cent., blne areas 40 per cent., which would give final totals of colour representation as follows: blue 40 per cent., green 60 per cent., red 60 per cent.
With the before-mentioned three-colour mosaic system of Lumiere the best results that can be obtained are 100 per cent., and, assuming the starch grains to be equally distributed, there is \(33 \frac{1}{3}\) per cent. blue, \(33 \frac{1}{\frac{1}{3}}\) per cent. green, \(33 \frac{1}{\frac{1}{3}}\) per cent. red, and any increase of one must be at the sacrifice of the others.

It is well known that red and green are both far less actinic than blue, so that even with the blue 40 per cent., green 60 per, cent., and red 60 per cent. previously mentioned, this is far better than has been hitherto possible from the best previonsly known process.

\section*{DECENNIA PRACTICA-COLOUR PHOTOGRAPHY.}

\section*{COLOUR SEPARATION BY DISPERSION AND DIFFRACTION.}

Colour fholography withous Fitcers.-The Drac method briefly deacribed in " B.J.A." 1906, p. 853 , was demonstrated privately is Loudon doring Fzbruary and March, 1906. The apparatus (Eng. Pat. No. 1,008, 1904) provides for the disection of the spectrum. permituing of the sdjuatment of the composition and strength of each rection to the rensitiveness of the plate so an to obtain the eame time of exposure for all three negatives. The apparatus is employed both for tho making of the colour-sensation negatives and for the viowing or projoction of colour recorde by additive synthesis. For tho lather purpoes the positive tramparency from the triple nogative in placed in the position oecupied by the plate, and thus a astern of direct colour photography is available in which no coloured means of any kind are uned.-" B.J." Feb. 2, 1906, p. 87.
A latar patent of Dracia (Eng. Pat. No. 9,449, 1805) describes modifications in the system of prisms whereby fower glanses are needed. Drawinge, ek., are given in "B.J.," Feb. 9, 1906, p. 111.

Forbert E. Ives (eon of F. E. Ives), in examination of the Wood difraction process (" B.J.A., \({ }^{\circ \prime \prime} 1000\), p. 830; and 1901, p. 829), finds that it is erratic, in consequence of the fact that the three gratings, when superimposed, do not act as separsto gratings. A new compoand grating is formed by two of the replicas getting in and out of step with each other, and this new grating forme a spectrum of ite own. In ordor to avoid the disturbing effects of superimposition. Ires arranges the gratinga in strips, applying the principle of Joly'e procee to the difraction method. The improved plan is as follows:

In Fig. 1, A is the bichromated gelatine plate rigidly fixed in prosition; \(B\) is a glase diffraction grating; \(C\) is a line screen, ruled with at least two hundred lines to the inch, with the opnque linee twice
the width of the tranaparent ; and D a lens, and E a positive colourrecord to be copied. The latter is an ordinary set of three positives containing no lines or structure, and the grating is an ordinary con-tinuously-ruled one. With, say, the red record at E, and the corresponding grating at B , an exposure is made, resulting in a series of narrow strips. A second positive is then placed at E , the correeponding grating at \(B\), and the ruling \(C\) moved the width of a transparent portion. A second exposure is then made, the opaque lines shielding the previously exposed surface, and a similar treatment given to the third positive. There results finally a picture made up of alternsting strips of three different gratings.

To eliminate the grating effects of the narrow strips of gratings considered as lines, the device is used of making the strips (Joly lines) run at right angles to the diffraction grating lines, so that the apectra produced by them are thrown off in another direction and do not enter the cye.

Fig. 2 gives an idea of the sppearance of the finished picture under the microscope. The short, fine lines are the diffraction grating lines furmishing the three primary colours; 2,400 to the inch for the red, 3,000 for the green, and 3,600 for the blue.

When viewed with a lens and bright source of light tho pictures made in thie way are entirely free from the formerly-obtained \(d \in f e c t s\). The colours are pure and brilliant, and, unlike ordinary Joly pictures, the colour-lines are too fine to be visible. The results, indeed, approach those ohtained with the Kromskop.

As a further modification of the original method the writer has found it possible to dispense with three gratings and obtain the colours with a single grating spacing properly used. To do this the aurce of light must be a rather long slitu Viewed through a
grating the slit, of course, gives long spectra parallel to its length. If now the grating be rotated about the perpendicular dropped frem it to the slit, the spectra move in toward the slit. [The accompanying shift parallel to the length of the slit is compensated for by the slit being long.] So, by anitable rotation, any desired spectrum

colour may be obtained at a chosen point. Starting with a grating of 3,600 lines to the inch to give the blue when parallel to the slit, a rotation of about \(21 \frac{1}{2}\) degrees will give the green, of 42 degrees the red. In the absence of suitable dividing engines to rule three properly-proportioned gratings this affords an exact and easy method of securing the three colours. It has the fourth advantage, that in printing copies such difficulties as securing perfect printing contact will affect all three colours alike, which is not the case with gratings of different degrees of fineness.

\section*{AN IMBIBITION SCREEN-PLATE COLOUR PROCESS}

A recent patent specification; No. 121,776, of Hans Pedersen, describes a method of making colour prints by a process which combines within itself certain details familiar in other processes.

In reciting the known state of the art in the field of his invention the patentee points out that it has been proposed to produce from a colour diapositive-i.e., a three-colour original positive, for example, an Autochrome plate, another similarly coloured positive view or picture on paper, by using the same method that has proved so successful with plates-that is to say, to expose a sensitized liromido film beneath a positive, comprising a screen of primary colours, to develop and then reverse and fix it. However, to enable the light to reach the eye from such a picture so as to reveal the colours, the light would have to pass twice through the screen or filter, and wonld thereby be weakened so far as to render the picture seen by the eye, to be lacking in contrast, thus making this method impracticable.

He also points out that, by another known method, a positive reproduction can be had direct from a multi-colour dia-positive by first producing a print therefrom on pigment paper coated with a white pigment and transferring the pigment image on to a black raper backing, then placing a coloured layer in correct register on the pigment coating and allowing the picture to imbive colours, so that there is obtained a positive picture with correct distribution of light and shade.

According to the improved method the required colours are imbibed from a multi-colonred substratum layer or screen, and for this purpose a transparent base is covered with a sereen of not too small meshes and of waterproof colours, which are only soluble in alcohol, for example. Dircetly on this filter is placed a sufficiently trick gelatine eilver colour-sensitive film, having white pigment incorporated in it. The subsequently mentioned scparate treatments

Fig. 3 shows a portion of a picture made in this way with one grating spacing.
Mr. F. E.IIves has devised the following instrument for viewing the pictures :-
Fig. 4 gives the instrument in section. A, B, C, D are the four slits; \(M\) a mirror; \(L_{1}\) and \(L_{2}\) lenses ; \(P\) the diffraction picture; and S the slit through which the picture is observed. The lenses, of course, form an image of each slit at \(\mathrm{A}^{1}, \mathrm{~B}^{1}, \mathrm{C}^{1}, \mathrm{D}^{2}\); from each of these images, however, a certain amount of light is diffracted by the


Fig. 4.
picture \(P\); from \(B\) and C first order spectra fall on \(S\), from A and D, second order. The use of second as well as first order spectra is a distinct advantage in that, as gratings never give a perfectly uniform distribution of light and colour, certain desirable qualities of the picture are found in one order and not in the other, while if both orders are used the resultant evening up of qualities prodnces particularly satisfactory results.

By disposing the grating lines in a horizontal direction and using horizontal slits as sources, the pietures may be viewed by both eyes, a desirable condition for convenience and comfort. To use, it is merely placed before a window or Welsbach light and the pictures dropped to place.-"B.J." (from "Journal of Franklin Institute "), Aug. 3. 1906, p. 609.
are based on well-known general treatments or methods, to which reference only is needed here.

An exposure is made beneath a multi-coloured dia-positive or in a eamera, as in taking ordinary exposures from the rear through the screen. The inage is then developed in non-tanning developer and fixed. The silver depasit is bleached in one of the known bleaching agents which differentially tan the developed parts in accerdance with the silver deposit, and is then fixed so as to remove the newlyformed bromide or chromate of silver. The gelatine which has remained soluble is now dissolved in a warm-water bath similarly as is done in the well-known "carbon " process. The remaining white pigment is thus distributed correspondingly to the distribution required in the colour screen picture. On a red spot, for example, only the red parts of the screen are covered with pigment, the others lic free. At a black part the whole screen is free, while at the white parts all the screen is covered. The thickness of the pigment layer corresponds everywhere with the amount of light received by the sensitized filn.

After this the pigment layer is pressed on to an alcohol-soaked colourless gelatine layer. The alcohol penetrates through the pig. ment and causes the colours of the screen to dissolve and penetrate into the white pigment. The colours not covered by pigment pass inte and are wholly absorbed by the firmly-pressed-on gelatine layer. When the celours thave been sufficiently absorbed by the pigment the two layers or films are separated from each other. For interrupting the colouring action the solvent in the pigment is made to quickly evaporate by means of a warm air current. The white pigment has now been clanged to a coloured picture with the correct scale of density according to the different thickness of the layer. By double transfer the withdrawal of the pigment from the screen and its application to a black paper backing is effected. This method is equally suitable for copying, enlarging, and for directly taking photographic views.

\title{
Ceolour Photonathy.
}

\title{
COLOUR TRANSPARENCIES FROM COLOURSENSATION NEGATIVES.
}

\begin{abstract}
A method of printing from colour-sensation negatives which appears designed for the production of complete colourcinematograph filn pistares is described in a recent patent specification assigued by F. E. Ives to the Hess-Ives Corporation, Philadelphia. It coasishessentially in producing a rnulti-coloured picture by forming a composite of (1) a positive from a coloar-sensation negrativo and (2) a rositive printed from a positive or negative from a second colourrensation negative and impressed on (1). Inasmuch as details of such processes are appropriately recorded in these pages we have trannterred them from their customary place in the " latent News."-Ens. "Colour Photography" Supplement.]
\end{abstract}

\begin{abstract}
Thas inveution relates to the art of colour photography, and has more particularly to do with the process invalved in the malang of a multi-colour photograph compoanded of blended monocolour images of wheh one ar more are printed directly apon a pre-formed coloar image. In its complote anpect the process may be said to commence with a set of colour-selection negatives, whether of the two-colour or three-colour system, or uther gyatent, which negatives are producible by well-known methoxls; and the invention provikles a novel and advantageous move of proceeding from such negatives to socure the multicolvar ponitives ar pictures. In one aspect the invention maj. the asid to be directed more particularly to the subject of motion pictures in calour, in which, on account of the minute aize of the isnages, it has bees tound difficult to secure or ensure exact registration of the component imagen. The invention, by overourning such difficulties, prevents the incidental formation of fringee of colour in tho making and exhibiting of colour motion piotares.

For convenience the invention is described as applied to the twa-coloar system, wherein red and green respectively may be considered as the solected primary colours, and blue-green and rel rexpectively the corresponding socondary or complementary colours. While the invention is applicable to many systems wherein the monochrome componente of the positive image are prodaced accasively, the later one being produced directly yjon and in registry, wa ss to blend, with the earlier one, it is, for convenience, described as an improvement of tho known prucess in which, after obtaining the negatives representing the aolectod primaries, which may be resuectively referred to as the red-representing negative ad the green-ropresenting negative, a monochrome posilive is made from one of the negatires. Specifically a blue-green prositive th prodaced directly from the red-representing nega-
\end{abstract}
live, this coloured positive being carried in a gelatine film on a suitable support. The green-representing negative, or a diapositive therefrom, is then used to print a red amage directly upon the blue-green monochrome print, in registry with the blue-green image. This is preferably done by bichromste sensitising of the gelatine film containing the blue-green image, and then exposing beneath a diapositive from the green-representing negative and thereafter dyeing the exposed colloid by suitable red dye which is selectively imbibed, forming an image blending with the blue-green image and yielding the desired multi-colour print. It will be understood that the negatives and the green-representing diapositive referred to are the usual black, or rather black and clear, negatives or diapositives. To avoid confusion the word colour or coloured throughout this sperification is used in a sense distinguished from black or clear.

In practising the before-mentioned known process much difficulty has been experienced in securing accurate registration of the black green-representing diapositive over the previously formel bluegreen monochrome positive. Practically speaking, risual registration is necessary, at least in the first instance, and it is found that the most minuto visual examination, however carelully made, has not availed to ensure exact registration. The diffioulty is enhanced in the case of cinematographic filus where the details of the pictures are substantially microscopic, and where, moreover, the slightest inaccuracy in registration is immensely magnified in projecting the picture upon the screen. Inaccuracy in registry means that one or other of the colour images, the blue-green or the red, will overlay at various points, thus producing bright colour fringes in the projected picture, which is extremely objectionable.
The objects of the present invention are generally to overcome the various defects above mentioned, and particularly to over-
come the difficulty in obtaining exact registration in the printing of a second monochrome image over a pre-formed positive print of another calour. Other objects and advantages are explained in the following description or will be apparent to those skilled in the art.
In one aspect the present invention particularly consists in the process of making a blended picture after having secured a pre-formed colour print or positive, by photographically printing a differently coloured image in registry upon, so as to blend with, the pre-formed colour print by effecting a photographic exposure through a diapositive, or in some oases a negative, which, contrary to the usual black and clear diapositive or negative, is of a colour which effectively contrasts with that of the pre-formed print, so that the eye is easily enabled to effect exact registration ibefore exposing to light to print the second image. By these means the hitherto experienced difficulty arising out of the fact that the black and clear diapositive affords insufficient contrast with the pre-formed monochrome image during the step of registry, is thus overcome. More specifically, after securing the first colour image, it is preferred to use for printing of the succeeding one a diapositive of the complementary colour, so that during registry the observer practically has before him the final multi-colour or blended image. :Specifically, after securing the blue-green , positive in gelatine and re-sensitising, a red diapasitive secured from the green-representing negative is enployed, and with this red diapositive registration above the blue-green image is easily and satisfactorily made prior to the actual exposure and subsequent seleotive dyeing of the gelatine.

In order to afford a iull and complete disclosure of the present invention and the mode of practising it, one practicable mode of procedure and details will now be described step by step.

In the accompanying drawings illustrative of one application of the present invention fig. 1 in side elevation indicates a red-


Fig. 1.
selection negative, fig. 2 a green-selection negative, and fig. 3 a diapositive from the green-selection negative. Fig. 4 indicates the step of printing a blue-green positive from the red-selection negative, fig. 5 the step of printing a red image from the fig. 3

Fig. 2.
diapositive in registry upon the blue-green image, and fig. 6 on an enlarged scale shows the nature of the resulting print. Fig. 7 shows a modification

Commencing the description of the invention at that point where the colour selection negatives have been obtained, and assuming that one of these (fig. 1) represents red and the other (fig. 2) green, these being the selected primaries, the subsequent procedure may be described as follows:-

Before producing a blue-green positive from the red selection negative, 10 , it will be convenient to first secure the red diapositive from the green-representing negative, 11, for the purpose of using such diapositive in exposing and printing the second of the two monochrome images to be blended.

From the black negative, 11, which represents green, a black diapositive, 12 , is printed, which may be done in a well-known manner, for example, by merely exposing a silver haloid sensitive plate or film beneath the negative, and developing in the usual way. The black diapositive is next converted into a red diapositive, and the procedure for this may be as follows :-

The diapositive is first soaked over night in a copper toning
solution made up of the following solutions, which can be kept in stock:-
\begin{tabular}{|c|c|}
\hline A-Potassium ferricyanide & 50 grains. \\
\hline Potassium citrate & 240 gratins. \\
\hline Water & 20 ounces. \\
\hline B-Copper sulphate & 60 grains. \\
\hline Potassium citrate & 240 grains. \\
\hline Water & 20 ounces. \\
\hline
\end{tabular}

A mixture of equal parts of solutions \(A\) and \(B\) gives the desired toning solution, and, when the diapositive has been soaked for the requisite time it will be found to have been converted into a copper red coloured image. This image is somewhat degraded by the presence of silver ferrocyauide, and it is therefore preferred to dissolve out this silver salt by the use of sodium thiosulphate ("hypo ").

It is preferred that the diapositive, 12 , should be of a deeper and brighter red than the copper red so produced, in order to

\section*{Fig. 3.}
give a more emphatic contrast when registering with the bluegreen image, and this result may be accomplished as follows :-

The copper red diapositive may be soaked in an aqueous solntion of fuchsine dye containing a small quantity of acetic acid. Owing to the fact that copper is a mordant for certain alkali dyes, including the one mentioned, the diapositive is caused to


Fig. 4.
take up selectively a substantial amount of the dye. After this treatment the diapositive should be washed out in water containing weak acetic acid, so as to remove the unmordanted part of the dye. The red diapositive, 12, when dry is ready for


Fig. 5.
printing puxposes, and it will be understood that it is a greenrepresenting diapositive, coloured red to contrast vividly with the blue-green monochrome.
The subsequent procedure has already been referred to. The red-representing negative, 10, will first be utilised to secure a blue-green positive image, which may be done by a known silver conversion system, or by any other convenient system. This step is indicated in fig. 4, in which, beneath the negative, 10, is seen the print member, 13 , comprising the sensitive layer, 14 , over the carriex or glass, 15 .
Having the blue-green positive invage, the seoond image may be produced in different ways. One well-known procedure would be to first coat the blue-green inage with a protective coating of varnish, 16, as indicated in fig. 7, and apply over that a sensitive layer, 17 , before proceeding to expose and print for the red image. Or, as is already known, the blue-green image may be contained in a gelatine layer, 14 (see fig. 5), which may now be sensitised with potassium bichromate. This re-sensitised monochrome may now be exposed beneath the green-representing red-coloured diapositive, 12. This, as previously explained, is easily and accurately perforned by reason of the colour contrasit between the red diapositive and the bluegreen positive image. Following this it is merely necessary to wash out the unaffected bichromate, and immerse for one or two minutes in an acid solution of sodim salt of di-sulpho-naphthaleneazo-B-naphthol disulphonic acid, known as fast red or similar dye. By this procedure the red image will be created
by selective absurption, and will be found to be accurately registered with the blue-green image, and therefore properly Blended, so that, when magnified by projection on a motion picture screen, the objectionable colour fringes will be subetantally non-existent.

In enlarged eryss-section the final picture may be sonnewhat as indicated in fig. 6 , wherein above the transparent carrier, 15 ,


Fig. 6.
the layer, 14, of colloid is shown as laving embodienl in it the blue-green image, 18 , and the subsequently formed red image, 19, the lower part of the colloid layer being clear, as shown at 20.

In cases when it is desircxl to use a colonred negative as the printung member for the second image, instead of the coloured


Fig. 7.
diapestive, the wriginal black negntive mas tre suitably converted to a red cobour, lur example, in the manner above decriberl, and in this camo a different mode of selectively producing the aerond image will have to be adupted, for example, the une of a dye like eosine, which is mordantel by the chromium compound produced in the film by exposure to light, but can be washel out of tho unhardened portions, thus prowlucing a red frowitive image ly printang under a negative inas..

The particular colours mentioned are only matances, and they may be reversed or suitahly altered nowording to the aystem of primaries and scondaries that may be seleotel. In the particular twnoolour systam refercetl th, the red image may be of rarions shandes of rexd as circumstanoes may dictate, and the blue-greon image may vary from blue to green, and may, therelore, be relerred to as a blue-to-green image.

Other methods than tho one given may be emplnged for con-
verting a black silver image to a coloured image, as required for this process, for example, that already known wherein the silver image is convented to silver iodide and subsequently dyed with an alkali dye which is mordanted by silver iodide; and at silver image converted to silver ferrocyanide will dye selectively with alkali dyes in the same manner. The copper red image is preferable for the object of the present invention because of its intrinsic colour and superior opacity to actinic light, and the greater permanency to light of alkali dyes in combination with the copper mondant.

The clains which are mado in respect to the invention are :-
1. In the production of a multicolour plotograph, printing a monochrome positive of a secondary icolour corresponding to the first primary, prolucing a coloured printing member, negative or diapositive, dontrasting in colour with such positive, and then printing from said coloured printing member in registry upon said positive an image of, or one which is subsequently dyed or coloured to, a red or other secondary colour correspending to the secoud primary.
2. In the art of celour photography the process of making a multicolour photograph from a set of coloured selection negatives which represent the respective sed and green or other selected primary colours, said process consisting in printing from one negative, say the red-representing one, a monochrome positive of a blue-to-green or ather secondary colour corresponding to the first primary, producing from another negative, say the green-representing one, a coloured printing member, negative or diapositive, contrasting in colour with such positive, and then printing from said coloured printing member, in registry upon said positive an image of, or one which is subsequently dyed or coloured to, a red or other secondary colour corresponding to the second primary.
3. In the art of colour photography the process according to Clain 2 characterised by the resensitising of the monochrome prositive of secondary colour corresponding to the first primary before printing thereon or therein the image of secondary colour corresponding to the second primary.
4. In the production of a multacolour photograple according to Claim 1 wherein the coloured printing meniber is a red diapositive, prolucing said diapositive by copper-toning a black diapositive to a red colour.
5. A multicolour photograph produced by the process claimed in the preceling Claim 1, Olaim 2, or Clain 3.

\section*{DECENNIA PRACTICA-COLOUR PHOTOGRAPHY.}

I'nder this healing wo apply to tho various branches of colour photography the processes of collection and arrangement accorded to some fifty departmente of ordioary photography in the "13. J." during 1916. These extracts are from issues of the "British Journal Almanao" of the years 1906 to 1915, and the pecsentsories of epitomes thus resuscitates and brings together in compact form much useful information, otherwise scattored through aearly a dozen volumes.-EDS. "Colour Photography" Supplement.

\section*{PSEUDO-COLOUR PROCESSES.}
ioptain II: Laurellra-flacidson has patented a procese for prodacing natural-colour prints from negatives taken in the ordinary way through a scroen. In this negative

White should be opaque.
Blue should be semi-opaque.
Green should be middls density.
lellow should be middle density.
Reel ahould be faial density.
[3ack should be clear glass.
I red poaitive is first made by any known colour procesa printed
Irom the negative, taking care that only the clear portions of the negative (repreanting black) und the most faint density (representing the reds) only are printed. This red positive (from the secnnl operation) is regintered in close contact with the same negntive, ad a freah positive is printed again in yellow or green ( \(b_{j}\) any known colour procese) on another surface until the middlo dena ty only is printed. A red poxitive is made first, and then
superimposed on the same negative before printing the next celour (yellow or green), because the red positive is required to act as a light ahield, so that it will block out the red density in the negative and prevent it from printing again on the next culour, unless the colours bappen to blend, when, of couse, the gradation and density of the negative will step in and give the required impure or mixed colour or coleurs. We now have a red and yellow for green) positive, each picking ont its own colour and mixture of colours. We have simply to superimpuse the red and ycllow (or green) positivea on each other and place them in register with the same negative, and print the next density (blue) by any known colour process in blue, the red and yellow (or grecn positive) serving us light shields to prevent other densities from printing in the wrong colour. We shall have now three positives in red, blue, and yellow (or green) respectively, each positive picking out its "wn: colour according to the density of the negative, and to make a picture from the negative as true as possible in colour to the
original scene. We print (without any positive shield or shields) a light monochrome positive in black from the same negative (to give black in clear portion of negative), and when we superimpose and register the red, yellow (or green), and blue positives (or in any suitable order or degree of colour) on the menochrome positive the picture will be a complete triad of colour, the monochrome print giving the blsck, and the red, blue, and yellow (or green) positive giving all the other solonrs and mixture of colours when registered and superimposed on each other. Alternative methods of carrying out the same idea of the light-shield by photographic and photo-mechanical processes are described.-Eng. Pat., No. 16,104, 1905 ; "B.J.," Sept. 7, 1906, p. 711.

Carbon Tissue for Multi-Colour Prints.-E. N. White has patented pigment tissue ceated with a series of layers of gelatine mixtures containing pigments for the production of coleur effects by printing from ordinary negatives. The paper is first coated with a mixture containing a white pigment, then with blue or violet, then yollow, and then green or red.-Eng. pat. No. 10,892, 1910; "B.J.," June 30, 1911, p. 500.

Multiple carbon tissue for producing multi-colour effects from ordinary negatives has been the subject of several patentes in the past, notably that of Slavik, whose product was issued as " Multico" hy the firm of Dr. Hezekiel, Berlin.-(See "B.J.," 1906, p. 66. Ed., "B.J.A.")

\section*{PHOTOGRAPHY IN COLOURS BY PRISMATIC DISPERSION.}

This process, which entirely does away with the necessity of colour filters, is based upon the dispersion of the light rays from the image into spectra, which are produced juxtaposed upon the plate. The original idea wss first patented by F. W. Lanchester in 1895 (see Patents Ohronology, "B.J." Colour Supplement, April 5, 1907, p. 32). He describes a camera for making coloured photographs, in which the image is first thrown by a lens on to a condenser and grating ruled with opaque bars. The rays that pass through the slits of the grating enter another lens containing s prism, the axis of which is parallel to the bars of the grating. Each strip of light is split up into a epectrum by the prism, and the image thrown on the plate is made up of these parallel spectra. A similar apparatus reversed can be used as a magic lantern to project a coloured image on a screen from a transparency. In the "B.J.," January 4, 1904, p. 7, Julius Rheinberg, in ignorance of the above, also described \& process for attaining the same end. Professor Lippmann in 1906 communicated to the Acantémie des Sciences ("B.J.," August 17, 1906, p. 644) a similar idea, which since then has been elaborated or utilised by several workers.

Gabriel Lippmann, in a paper before the Paris Academy of Sciences ("Comptes Rendus," July 30, 1906, p. 270), describes the application of the principle of the spectrosoope to direct colour-photography. Instead of the single slit of a spectroscope, a series of slits all very close together is used. They are fine transparent lines of a ruled screen of five lines per mm., such as is employed in process work. This screen is fixed to the front of a photographic enlarger, i.e., to a box provided at ite extremity with a sensitive plate, and carrying a converging lens at about the plano midway between its two ends. In front of the lens is fixed a prism of small angle, with its edge parallel to the transparent lines of the screen.
The image to be reproduced is projected on the screen, the sensitive plate is developed and put back in place. On illuminating the apparatus with white light an image is seen in colours. Each line of the screen acts as the slit of a spectrescope, and, as the linee are not visible at the distance of distinct vision, the image appears continuous.

A Pioneer in Coloor Photography!-A writer in "Photo Era," in the course of a review of colour processes mentions that in 1851 a clergyman named Hill, who lived in New York, startled the world by announcing that he had discovered a method of phetographing in natural colours. Alncost every newspaper and magazine in the country gave Hill column after column of free publicity because of his statement that, despite his being a poor man with a large family, he had refused offers of all kinds for his invention because he was determined that it should not be used as a monopoly by any one. A clipping taken from a paper puhlished late in 1851, says: "Mr. Hill is pursuing a course which must sooner or later gain him the confidence of his fellow artists. It is Mr. Hill's intention to take out a patent covering his invention, yet he will act liberally towards his fellow-artists."

Hill finally announced that, after much persuasion, he had been fully convinced that his duty to humanity demanded his publishing a book in which would be described his process. In accordance with this rosolve, Hill printed a small deaflet in which wis given the contente of the forthcoming volume. The price of the hook was to be five dollars-first come, first served- with no favour shown to those of low or high degree. After cellecting \(\$ 15,000\) in cold cash, Hill finally issued a cheaply-printed loook on the dagnerreotypeprocess. Thus he proved that, although he might.have been a poor man, he was by no means stupid one; snd that, although he might not have discovered a way to make photography in colour, no one could deny that he had found an effective method to make fifteen thousand dollars."

Dust and the Paget Colour Process.-When deing some experinental work with the Paget colour process, which necessitated a journey over rather dusty roads for a couple of miles I had during the past summer a ratber annoying experience. The taking screen and the panchromatic negative plate were very carefully knocked free from dust in the dark-room before being loaded into the slide-a double book form pattern to which I fitted an extra supplementary apring in order to secure perfect contact between plate and screen. I was surprised to find, however, upon developing my plates, that in two of the negatives the black "dots" instead of being very sharply defined as is essential for a grod colour rendering were very diffused
and in certain areas were absent altogether. The taking screen was not a new one, having been previeusly used with perfectly good sesulte, but I was led to examine it with a view to tracing the canse of the trouble, especially as the making of a transparency and suhsequent registration with a viewing screen confirmed my first suspioions that the taking screen and negative plate could not have been in perfect contact. Careful inspection of the taking screen proved that the trouble was caused by a number of minnts particles of dust, which had worked in somehow, between the two surfaces and prevented proper contact and a proper representation of the "dots" in the negative. I afterwards overcame this trouble by making it a practice to bind the two glasses together lightly with strips of lantern slide linen, which ensured a more even contact and also absolutely prevented the entrance of dust The binding is easily removed by paring it rennd the euges with a sharp knife when it is desired to separste the plates. I have found that, however good may be the camera case, dark slides, etc., upon a dusty journey foreign bodies will find admittance somehow. In ordinary work such may do little harm beyond a few pinholes, but in colour work for the reason detailed above and also from the fact that owing to the impossibility of spotting them satisfactorily pin holes are to be avoided, some amount of preventive care against dust is an absolnte necessity.-Exprert
Wood Diffraction Process.-By an error last month the line diagram, Fig. 1, of the paragraph dealing with Mr. H. E. Ivew's

improvements in the Wood diffraztion process was incorrectly given. The drawing hcrewith reproduced is that which should have been Fig. 1.

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THE BRITISH JOURNAL OF PHOTOGRAPHY
}

\section*{MONTHLY SUPPLEMENT}

ON
Coilour: Rhotontaphy.

\section*{CONTENTS.}


\section*{TWO=COLOUR CINEMATOGRAPHY.}

Time makiog of a cinernatograph filin in colours all ready for projection is an ideal which has been pursued by several experimenkers, and is, wo think, greatly advanced towards the commercial stage by a process just patented by Mr. Aron Hamburger, from whote sprecification, No. 123,786 of 1915, the fullowing garticulars are taken. Braadly, the procesm consists in simultanersus dye-toning of the two complementary colourmasation monochrume inages on the two sides of a band of silm and in apparatus for carrying uut this procest.

The maschine shown by way of example in figs. 1 and 2 is provided with means for carrying a double-printed bleached film a and passing it between a pair of suitably operated pressing rullers b by which the continuous bands ec' of porous aboortent msterial charged with the dyeing fluid and the Gilm are led.
The machine is also provided with guide or tension rollers Il \(d^{\prime}\), and at a point 'kegond the pressing rollers \(b b^{\prime}\) there are conveniently a pair of dye-fixing perforated rollers e c' emitting dry steam on the dye bands to fix the dye on such portion of the same as is required to be dyed, around which sets of rollers the continuous bands are in engagement. At points intermediate of the teasion rollers and the pressing rollers suitable moans are provided for keeping the absortient bands cc'suitably saturated with the dyeing fluid.
The film and the dyeing bands are causerl to pase alowly through the colls, the rate being auch as will permit of the dyeing boing properly effected. The film is then washed off and fixed in the asual way.

In carrying the invention into effect in another form, instead of exploying abeorbent bands to carry the dyes, a series of frames is mounted in chain form round suitable mpring-pressed polygonal rollers. Theso frames act in a bimilar manner to thowe dencribed in the specification of Mr. Hamburger'a application No 17892 of 1917, and are preferably closed shallow tanks, the closure of which is effected on tho outside by glass plates, and on the inaide by jointing material which seals them ayainst the film, which one element of each pair of chains clamps tetween them.
In fign. 3 to 7 , cat brass frames \(g\) carry brass frames \(h\), securing rubber sealing stripa \(i\) ani glans plates \(j\) perforated to con-
nect with inlet and outlet passages \(k\) for the dyeing fluids. The two halves of the cells are carried respectively around polygonal drums \(l\), adjacent cells being connected by a plain link joint \(m\), shown especially in fig. 5 . The two halves forming a complete cell, one half being carried on one series of drums and the other on a second series, are registered by means of spigots or guiding pins n taking into holes, and the frames as a whole are positioned with respect to the drums by projections \(p\) on the latter


Fig. 1.
entering holes o on the former. The two halves of the frames are normally caused to approach by means of a spring indicated by 4 , and a simple linkago \(r\) can be provided for moving them to aad fro. The dye may convenieatly be fed from tanks \(r\) ' disposed centrally between tho chains of frames around the rollers, and means may coaveniently be provided for raising or lowering these tanks; for instance, they can be mounted on standards \(s\) and held in the top position by swinging link \(t\), which can be moved by hand so that the tanks can be lowered into the bottom position. They are raised to cause the flow of the fluid into the tank chambers, and lowered to withdraw the fluid therefrom; or, again, in another arrangement the fluids may bo caused to circulate through jets, which play upon the film while it is clamped between the frames. When dyeing has been
effected, the chains are moved on one link, and the operations repeated on the next section of film. The film is also arranged to bo fed on through washing, fixing, and drying appliances as usual.

In another method of carrying the invention into effect, the bleaching and pigmenting or dyeing are effected in one operation, by providing a bleaching bath, the composition of which is given below, in which strips of carbon paper or dye gelatine paper are caused to be soaked for a suitable time, say five

Fig. 2.


Fig. 6.
gelatine which is absorbed in the silver image during the coincident bleaching and pigmenting process becomes insoluble in water. Then, in the case of carbon paper, this is developed in hot water as usual, the paper floating away or being gently removed, and the resulting mass being treated with the warm water as in the usual carbon process, removing the soluble pig. mented gelatine, and leaving the image in colour. In the case of dye gelatine papers cold water treatment is employed instead of treatment by warm water.

Fi. 3.

minutes, on their passage to the two pairs of pressing rolls above described. The two papers and the film are allowed to remain in contact simultaneously with the film to be dyed a sufficient time, and are then fed forward into a position where the carbon paper is brought into contact with het water for development, or, in the case of the dye paper, with cold water


Fig. 4.
for washing. Simultaneous bleaching and pigmenting is thus effected.

Mr. Hamburger finds that carbon and dye gelatine papers containing the desired colours when applied to a silver photograph image have, in addition to the property of bleaching the silver image, the property of impregnating the bleached image with the colour or pigment contained in them, that is to say, as the silver image is bleached by the solution it is at the same time absorbing pigment or pigmented gelatine from the band or plaster of carbon paper or dye gelatine paper, and by some action, perhaps catalytic, the amount of pigmented or coloured

The required combined bleaching and pigmenting solution for use either with dye bands or carbon pigment paper is prepared from the following ingredients:-
\[
\begin{aligned}
& \text { Copper sulphate .......................... } 4 \text { ozs. } \\
& \text { Potassium bromide..................... } 1400 \text { grs. } \\
& \text { Potassium bichromate ................. } 180 \text { grs. } \\
& \text { Hydrochloric acid .......................... } 80 \text { minims. }
\end{aligned}
\]

The copper sulphate is dissolved with the potassium bromide in 20 ozs. of water, and the potassium bichromate in another equal quantity of water, with the indicated hydrochloric acid added. The two solutions are then mixed slowly, while stirring well, and the resulting solution is ready for use. The dyes required are for greenish blue, basic methylene blue, which should be as nearly as possible minus red, and for magenta red, basic fuchsia red, which should be as nearly as possible minus green.
(To le continued.)
Paget Colour Process.-It may be said that too little attention is paid by the majority of workers to keeping the taking screens and lens filters in a satisfactory condition. The taking screens should, of course, ive protected as much as possible from the action of strong light, which may have a detrimental effect upon their adjustment. I have more than once known of trouble arising from neglect of this precantion. The screens should not be handled more than is really necessary, as their surface is very easily damaged. When not in use they may be kept wrapped up in tissue paper in their original boxes. If, however, in course of time the screen gets dirty or soiled it may be cleaned with a tuft of fluffess cotton wool moistened with methylated spirit. With regard to the lens filter, if this is not sealed between glass great care must be taken not to touch the surface of the gelatine with the fingers, or it will be ruined. I have not found any trouble arising from undue action of strong light, but it is, no doubt, a wise precaution to keep the gelatine filter carefully away from influences that may have a detrimental effect apon it. It should, of course, be protected from dust or damp, as the latter in my experience, tends to alter its colour.

\title{
THREE-COLOUR BROMOIL ENLARGEMENTS FROM NEGATIVES OF THE JOLY TYPE.
}
[It is diflicult to find descrjptive titles for the particular combinations of procesaes which are employed by experimenters in colour photography. Mr. S. M. Willians, whoae paper before the Royal Photographic Society we reprint below from the Society's Journal, unakes a negative through a banded three-colour filter snch as that first employed by Professor Joly. He placea the negative io an enlarging lantern, and by meana of a ruled screen consisting of bands twice the width of the alternating spacea, and the latter the same width as the bands in his negative, he projects upon successive pieces of bromide paper the sets of bands representing the red, green, and blue-violet colour-sensations. Processes of thia kind bave been employed by Brasseor and Powrie. The elewent of novelty in Mr. Williams's processea is the meana adopted for identifying the bands correspoading with a giren colour aensation when making the enlargement. liut quite apart from this contribution to the technios of colour photography, his paper is a very remarkable demonstration of what can be done by an ingenious practical worker, unprovided with instrunents of precision, in the way of originating a colour-screen plate and the screen or key-plate necessary for carrying out the procesa outlined above. Althongh the fact ia not emphasised by Mr. Williams, it is clear that the relative excellence of the reaolts which be exhibited, as regards brilliancy and freedom froun the linear structure of the original negative, arises from the spread of the image which ia produced when enlarging each separate set of bands upon the bromide paper. Probably the apread is due partly to optical causes and partly to developoent rhenomenon, but if it did not talse place to a considerable extent it wonld be inposaible, as is fointed out by Mr. J. C. Warburg in the discussion of the paper, to obtain the aclidity of the blacks which waa characteristic of the colour enlargenenta shown. The same phenomenon comes into play in the making of contact copica from an Autochrome on to an Autochrome plate and is the factor which renders practicable what on theoretical grounds wonld be a procesa reaulting, in the casa of printing a positive from a poaitive, in a very great degr dation of the coloura by admixture with Llack.-lins. "13.J."

Tue ordinary way of attempting threocolour work consists in making three suparato exposures on three separate plates with thre separato colour filters-red, green, and blue. The main objection to this is the necessity for the three separate exposures, since, except under the very best lighting conditions, it practinally limits the worker to atill life, for portraits are almost out of the guestion when three plates have to be exposed in succenion, and the asne is srue of landscapes which include clouds. To overcome this objection a great many people have opent time upon ingenious devices, the most elementary of which was the use of a carmera with three lenses side by aide, thus giving the thme pictures at one exposure. Unfortunately, the viowpnint of the three lenses differd, and so did the pictures. A inodification of that methad was to uns three parta of the same lens by means of mirrors. But even though one got three pictures from a single lens, thia did not eliminate what in known as tho aterenocopic eflect. Other devices have been suggroted from timo w) time, involving again the interposition of mirrors, but none of them ano free from objection.
It oosurred to mo that a much sirapler method of working, and one that would get the threecolour impression at a single exporure on a siagle plate, would be 10 ase a three-colour filter. Two conclitions in tho use of auch \(n\) sereen are extremely important, first, that tho three-oblour sercen must bo of such a character an to enable us readily to make a separato print from the parts filtered by each of the three colours; and, secondly, that the colour clements shall to so fincly divided as to give the effect of a continuous pictare.

So far as I hnow, thore is no three-colour screen on the market which fulfits these cooditions, and therefore the first thing I had to do to teat my idoas was to make my own colour filters, and therody hangs a story, which 1 may tell at a later stage. A ncreen was eventually evolved. The three colours of which it is composed are rel, green, and blue, and they aro arranged right arrose the plate in atraight lines, the colours alternating. It is rlear. I think, that if we were to expose a suitable plate Lohind auch a serees, one-third of the plate-that is to say, the Inely-livided parts which come behind the rivl lines-will be filenod by the red, another third by the green, and the final third by the blue. If we can readily make a print from the parts which come behlad each set of lines, and the lines are sucticiently fine to give the eflect of a continuous picture, then wo shall to able to get the equivalent of the three-olour impressions either in black and white or in colours complementary
to the colours on the screen, that a worker of the ordinary method gets from his three separate negatives.

In order to carry this out it is necessary to have another screen, which consists simply of black lines and clear spaces. The black lines are the same number to the inch as the lines of each colour in the colour screen, namely, 180 to the inch, or, in the case of the colour screen, 540 lines of the three colours. But the black lines in this other screen are just twice the width of the spaces in between, or equal to the width of two contiguous lines of different colours in the colour screen. I have here models of both the colour screen and of the key-plate, as the other is called, and it will bo observed that if I put the kerplate in contact with the colour screen a number of coloured bands appear, due to the colour lines of the screen being crossed by the lines of the key-plate, and the bands can be made wider or narrower as the screen is turned. Ultimately, in a certain position, when the lines of the key-plate are parallel to the lines of the screen, the colour bands disappear altogether. By now sliding the kes-plate a little, I can cover up any two colours and exposo the other, so that I can get in turn a red, green, or blue impression.

Now, in the case of the negative which has been exposel behind the colour screen, the key-plate makes it possible to cover up, not two colours, but those parts of the plate which have been filtered by those two colours, and to make a print from the exposed portion. I can slide the key-plate along the negative, first exposing from the parts filtered by the green, then, after a slight motion, from the parts filtered by the red, and, finally, from the parts filtered by the blue. That is an operation which can be done by hand, but I have designed and constructed a mechanical way of doing it which reduces the operation to as automatic a movement as most of the operations in photography. I have here a carrier for my enlarging camera with two platferms, on one of which I place the negative, which is held in position by a number of little springs bearing on the edges of the plate, and on the other platiorm I put the keyplate. On closing up the carrier the two are brought into contact, and I have introduced, by very simple link motions actuated by screws, means of turning and of aliding the one plate in relation to the other.
In operation, thercfore, wo have first of all the three-colour filter behind which we expose a plate. The negative is mounted on one of these platiorms, the key-plate on the other, the apparatus closed up, and the negative and key-plate are broughto
into contact. The carricr is put in the enlarger. On looking at the enlarging easel we see a projection of the negative crossed by a number of bands. These are the equivalent of the colour bands seen earlicr, and are formed by the lines on the key-plate crossing the lines on the negative. It remains to turn the screw until the bands widen out and ultimately disappear, when ono knows that one set of lines is parallel with the other, and then by turning the other screw the key-plate can be moved until it covers up the parts of the negative filtered by two colours, and now I can make an exposure from the parts filtered by the wird colour. By moving the key-plate along I get in turn prints from the parts filtered from each of the other colours.
It may be asked how I know which parts i am covering up. We have an easy way of arriving at that information. On the colour screen I have certain marks which I call identification marks. A single mark consists of a break in the blue lines, a double mark of a break in the green lines, and a treble mark of a break in the red. When I am covering up on the colour screen the parts coloured green and red, and only the blue lines are to be seen, I see that single mark because it consists only of breaks in the blue lines. On sliding the key-plate along I become aware of the double lines which consist of the breaks in the green, and on displacing further these disappear, and I see the three marks. These same identification marks are on the negative, only instead of being white marks they are darker. Therefore, on sliding the key-plate across the negative, I know when I see the single mark that I have the parts of the negative which have been filtered by blue; similarly when the double mark is visible we have parts of the negative filtered by green, and similarly again the treble marls indicates the parts filtered by red.

Thus I have from the one singly-exposed negative three separate prints, one of which has been filtered by red, one by green, and the other by blue. From this stage it is possible to work in any one of a dozen different ways. The ozobrome method can be used, as is done in the Raydex printing process, or, instead of using the colour sheets of the Raydex method we can get, still by the ozobrome process, three pictures in plain gelatine, which can be dyed up, and we have what is known as the Sanger-Shepherd process. Or theso three prints can be treated as the printing positives of the pinatype method; or again-particularly if we use a paper like the Kodak transfero-iype--the prints can be bleached to a silver salt which has an affinity for certain dyes, such as silver iodide has, and the prints can be dyed up in three colours complementary to those of the screen, the silver being removed ultimately and the three prints put in register so as to give the colour result.
The method which appeals to me most, however, is the Bromoil method, and the few pictures I have to show are obtained by that method. The yellow, red, and blue prints, complementary to the blue, green, and red of the screen, are bleached for Bromoil, and after they have gone through the usual bleaching processes, they are inked up in printer's ink applied with a brush. My own method of working is something like this: Having bleached these three prints, which are soaking in water, I take out the yellow one, make it surface-dry by mopping, and then by means of a brush ink it up in yellow; when completed I put it on a piece of plain drawing paper, smooth it out, and subject it to pressure (in my own case it is put through the domestic mangle). I have thus transferred the yellow pigment from my bromide on to the drawing paper. The paper bearing the yellow print is now hung up to dry; it is not very wet, but it has absorbed a little of the water from the wet print. I then proceed to pigment up the second print; it is suriacedried, inked-up blue, and then put on the top of the yellow print in register and passed through the mangle-which means that I have transferred the blue on to the top of the yellow. 'lo complete it, I go through the same process with the third
print, inked up red, put it on the top of the print which already bears two impressions, and again put it through the mangle. It is not a long process, occupying, with prints the size I show (about lialf-plate sizo), perhaps half an hour.

Mr. Williams then showed a number of results, which were passed round. They included the representation of a colour chart, landscapes, fruit studies, a sunset, landscapes with figures, and a portrait. In some cases on looking closely it was possible to see the lines, but the lecturer said that he could have eliminated them if he had cared to do so. He had one landscape enlarged about three and three-quarter times, and by putting it a little out of focus he eliminated the lines completely. But even though one focussed sharply, the lines were not visible on ordinary viewing, as, for example, at a distance of three or four feet from an exhibition wall.

A large number of questions were then pot to Mr. Williams. Asked what increase of exposure was necessary, using the screen, he said that the combination was slightly handicapped in the blue-the panchromatic plate, while much more sensitive to the red than the ordinary plate, was still more sensitive to blue than to red, and therefore blue was handicapped with a slightly orange filter-but he worked the combination, using the three-colour screen in position at \(f / 16\) (using the language of Wynne's exposure meter), or about owe-eighth of the actina meter time as given by Wynne's meter on an ordinary subject at f/7. Asked further how many times the usual exposure that would be, he said that as nearly as he could judge on a rough calculation, he should say about twenty-four times. In reply to further questions, he said that the negative plate he used was a Paget colour plate. He used the Paget colour plate and worked it at f/16 Wynne.
Obviously the three prints had to be made through the lantern, because he had got to cover two-thirds of the negative each time. One member suggested that the carbon process was necessarily excluded, but Mr. Williams claimed that his methods of working did not exclude any process. When the three prints had been made on paper they could be reversed. Having printed the positive, one could remove it with potassium permanganate and sulphuric acid and develop the remaining parts of the silver. Thus one could have negatives. in place of positives, and by working from these, use the carbon process or any similar process that was desired.
Asked what particular method he adopted for registration when superimposing colours, Mr. Williams said that in the registration of the prints he had tried half-a-dozen ways, all of which could be worked, but the easiest was to mark on the back of the negative, somewhere near the margins of the part of the negative he was going to use, a cross at each margin. These would show in the prints as white crosses, and being on the same negative, would be in the same position in each of the three prints. Then he could cut away the prints up to the line and use these as a means of register when transferring his prints. He did not claim that this or any such method would give microscopic register, but it was near enough for practicall purposes. His earlier prints were made on ordinary dried drawing-paper. He liad never damped it. But on looking at some of the earlier prints it would be apparent that there was a feature about them not altogether pleasing; they appeared rather dead. There was an opacity in the shadows he did not like. This led him to attempt to treat his paper, but he had not yet reached the final stage in his experiments along this line. At present he was treating it with a mixture of celluloid solution and oil containing a white pigment. He put it on with the brush, and he found it avercome that objectionable deadness; also the paper absorbed moistnre nothing like so readily from the print. He promised to send the society particulars of his experiments when completed.
(To be continued.)

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\section*{MONTHLY SUPPLEMENT}

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\section*{TWO-COLOUR CINEMATOGRAPHY.}
[In the patent apecification from which we quote in the following article details are given supplementsry to those published a month ago of the processea Istely invented by Mr. Aron Hamburger for the production of ready-to-show colour cinematograph film. It will be seen that Mr. Mamburger's invention consists in a procesa and apparstus for simultaneously printing a colour limpresslon on both sides of a einematograph film. Although described in the specification as for two-colour it can be understood that the process is equally applieable to the making of a three-colour filin.-Eds. "B.J. Colour Photography" Supplement.]

Fresure details of the manner of carrying out a two-colour process of the kind already described are given in a further specification, Sio. 123,787, also of 1917, in which details aro given not in specific relerence to colour cinematography, though evidently they are applicable thereto.

Icwording to thio specification, complementary colour negatives (e.g., a red or orangored valuo nemative and a blue or Hlue-green value negative), one of which is reversed, are accurately super-imposed on opposite sides of a double sensitised fitm and photo-chemically printed, and the combined positivo produced is coloured on each sido practically simultancously (after bleaching or in a manaer combining bleaching and colouring), and preferably combined with a yellow-ralue positive, prepared prelerably by the process of latent No. 20880 of 1911. The invention also consists in a special dyeing frame for use in connection with such process.

In carrying this Invention into effect in one form a red-valuo negative and blue-valuo negative are made of the coloured object to tes roproduced by photographing through colour screens by moans of a eamera in the usual way. If these negatives are prepared with an ordinary camera, one of the negatives is rerersed. Mr. Hamburger prelers, however, to employ a camera embolying tho invention described in Patent No. 28,722 of 1012, in which case ho obtains both negatives at the same time, one of them being reversed. These negatives roprewent the red valuo of the object and the blue value of the abject respectively, and shoald be practically complementary. They are accurately superimpoed in relation to one a nother upon opposite sides of s doubly mensitived film, i.c., a film having emulsion on both sides. Each of thees negatives is then printed by suitablo simultaneous illmminstion from opposito sides and developed and fixed as usual. When the negatives are truly complemenLasy and of practioslly the same density, it is found that no protective screening is required il equal illuminations be used, and that the colour valuen print without interference with one another. Tho dorble positivo is then bleached, aay by the well-
known Traube method. The object of this process is to convert the silver imago into a silver salt, which has a high affinity for coal-tar colours. In order to obtain an image more stable and resistant to washing, etc., Mr. Hamburger prefers to ernploy a bleaching solution made up as follows:-2 fluid ozs. of a solution of 1 oz . of potassium iodide in 9 ozs. of water are added slowly, and with stirring, to 4 fluid ozs, of a solution of 1 oz . of potassium bichromate and 9 ozs , of water. To the resulting solution is added very slowly, and with stirring, 16 fluid ozs of water containing 80 minims hydrochloric acid. Tho developed and fixed film which is to bo coloured is soaked in cold water and allowed to drain. It is then introduced into the bleaching bath, until the silver in the image is completely bleached. It is then thoroughly washed in cold water, and then in warm water \(n p\) to 140 degs. F., until all reddish and yellowish stains disappear, and the non-silver spaces are thoroughly colourless and clear. The positive is then ready for dyeing. The positive thus produced is then placed in a dyeing frame, as shown in the drawings.
Two rectangular frames \(a a^{\prime}\) of a suitable size for the positive film to bo treated are constructed similar to printing frames, but the one is adapted to fit into the rebate of the other, just as if it were the glass of an ordinary printing frame. The rebate of the one frame is provided with rubber \(b\) or like jointing material, so that the film \(c\) when pressed against it round the edges will be sealed with a water-tigltt joint. The second half of the frame is also provided with a ring of jointing material \(b\) ', and is placed on the top of the film, clamping the latter against the other half-frame all round its edges in a water-tight manner. Tho outer side of each of the halves of the frame is provided with a sheet of glass \(d d\) ' sealing against the edges of the frames, and thus forming a tank chamber on each side of the film. The two halves of the Irame may be arranged for rapid opening and closing by means of hinges \(e\) along the bottom edge and wing nuts and screws \(f\) on the top edge. The tank chambers on each side of the film are provided with outlet passages \(g\) at
their lower ends, and these are controlled by suitable cocks or valves \(h\). Inlets \(i i\) are provided at the top edges of the tank chambers, for the admission of the dyeing fluids. Means are also provided for the outlet of air by the valves \(k k\) ' as the fluid


Fig. 1.


Fig. 2.
is introduced. The air exit valves \(k k\) may be adapted to be closed at will. To allow for the sagging of the film, in case one fluid should be introduced slightly before the other (the dyeing still being substantially simultaneous), the inlet pas-
sages may each be provided with a sinall reservoir not shown, which will hold fluid displaced from the tank chambers.

The film introduced into the dyeing tank just described, and clamped therein, is dyed by the introduction of the appropriate dyeing fluids on each side. The film may thus be simnltaneously dyed on both sides. The dyeing fluids are then run off, and the positive thoroughly washed, until all the non-silver parts are cleared of dye. Fixing is then effected in hyposulphite of soda, containing 5 per cent. of tannic acid, and the film is then washed and dried in the ordinary way.
The positive film thus obtained is then combined by superposition with a yellow-tone positive representing the yellowcolour value of the object photographed. Where a two-colour result only is desired, a positive similarly made from orangered and blue-green ralue negatives and dyed relatively bluegreen and orange-red, may be mounted on paper or used as a transparency. The yellow positive is preferably obtained by the process described in the Patent No. 20880 of 1911, and the combination gives a practically perfect colour reproduction of the original object in natural colours.
In carrying this invention into effect in another form, instead of separately bleaching and dyeing the positive images printed on the film from complementary colour negatives, both bleaching and pigmenting or djeing may be done simultaneously by taking carbon papers or dye gelatine papers containing the desired colours and soaking them for fire minutes in a bleaching solution according to the method already described in Patent No. 123-786. (" Colour Photography" Supplement, April 4, 1919.)

\title{
THREE-COLOUR BROMOIL ENLARGEMENTS FROM NEGATIVES OF THE JOLY TYPE.
}
[The concluding portion of the paper read before the Royal Photographic Society by Mr. S. H. Williams contains the latter's replies to questions which were asked, but for the most part deals with the extremely ingenious methods devised and employed by Mr. Williams for the making of the original three-colour banded filter with which his negatives were made. Everybody who knows anything of colour photography understands the nature of the Joly colour-filter, but few perhaps have taken the trouble to make one for themselves by methods which, as will be seen, are within the competency of a worker possessed of plenty of patience and something more than the average ingenuity in the use of tools.-Eds. "B. J. Colour Photography " Supplement.]

Another question was asked as to whether it mattered in what order the pigments were put on. Mr. Williams said that it was usual to put the yellow on first because, of the three colours, the yellow was the most opaque. But so far as his experience went it did not matter very much in the ordinary way which colour was put on first. The order generally followed was yellow, blue, and red. As to whether there was any difficulty in getting the right shades of colour, he said that here arose one of the advantages of the Bromoil method. But as it only took about half an hour's work at the sizes shown (about half-plate size) to make a complete print, and if that print was not what the worker wanted, he could make a second one, and profit from the lessons of the first. If the first print was deficient or excessive in any particular colour, he had only to modify his method accordingly the next time. There was probably more difficulty in getting uniform results by the Bromoil method than by any other.

On a member raising a question as to additive processes, Mr. Williams said that additive methods did not come into consideration at all. Two methods were in vogue for combining colours, one the addlitive method in which the primary colours were red, green, and blue, and yellow was a secondary, obtained by mixing green and red, but his method, like most methods on paper, was a subtractive method, and the three primary colours were the painter's primaries, namely, red, yellow, and blue. Additive considerations, therefore, did not interest him at all in this method. So long as his threecolour elements in the colour filter were efficient, he need not bother about the production of a correct additive result.

He was not concerned with transparencies, although he had made them, and had intended to bring some results to that meeting. When he talked about registration, he simply meant registration for the subject and not for the lines. That the method was on a right basis he could only argue from the general success of the examples shown. In some cases, on looking closely, the lines of the negative might be seen, but in others they would be entirely absent, because he had taken special precautions to blur them. The reason for the difference in colour of the two prints from the same negative, to which a member drew attention, was that, as usual, he had been experimenting. In one case he might have given the three prints absolutely the same exposure, while in the second set he gave the red a little longer, which meant that he had a red note predominant all through the picture. He had worked with screens varying from 150 to 250 lines of each colour to the inch, but there was a special reason why he had ultimately fixed on 180 lines, which he would explain presently, if he had opportunity to describe the making of the screen. The prints he had brought forward were absolutely straight prints.

A nember raised the question as to whether it was possible to produce blacks, or, indeed, to reproduce a given chart correctly; and another member (Mr. Warburg) said that if the image were not blurred a black could not possibly be obtained. In order to get a black, each of the lines, said Mr. Warburg, must be blurred to three times its ariginal space; the blux seemed to be essential to this method of work. Mr. Williams said, in reply, that he did not claim for a moment that the

Bromoil method, at any rate, would give every colour with absolute correctness. The inking-op was so largely a personal matter that he would not guarantee it in any instance. Eren the painter had to compromise. It was not possible to put on pajer in black and white alone, to say nothing of colour, the range of tones between the darkest shadow and the highest light. They had to compromise. But as to the production of black, he thought that black could bo reproduced nearly enough for pictorial purposes, because in outside work black never entered. A sufficient depth of colour could be got, by cilher the Ozobrome or Bromoil method that approximated to black for all pictorial purposes. As to the point raised about the three lines not giving a black by reason of their not covering up the space, if the member tried this method he would find when he examined his prints that in the darks the lightaction had spread over besond the lines; in lact, in the very darkest parts of the picture the lines would be absolutely lost. That was what happened in the very dark portions of the picture-the lines widening out until in most casea they joinel up together and gave in the very dark an almost uniform black, and hence a continuous picture in the darks.

Mr. Williams then described his experiments in making the three-colour line screens. Ho said that fur the making of the colour screens another key-plato was necessary, only, instead of being a key-plate like the one he had shown, with black lines twice the width of the space, it was the reverse, i.c., the black lines were halt the width of the clear space. He was told that screens could be purchased, but on applying to a firm who hat made screens for proces blocks, ho was informed that while such a screen could be mado for him, it would bo necessary to sund orer to America, and they conld not be promised for at lasat nine weeks. Thereupon he decided to make his own screen. Tu rule it with a diamond point was ont of the question, and lue procecded to try another methol of ruling. The first thing he did was to talo two pieces of printer's brass, mounted on two strips of plate glass to keep them flat, and he spent some hours grinding the erlges. This gave him the means of getting s slit of light, by mounting the brasses on the parallel ruler pronciple. He then descriked his arrangement for exposing through the slit and moving the plate along as required. He hal itwo lathe about six feet long, to the bottom of which was alsached the board carrying the photographic plate. He attached a screw to this bard, and at the other end of it he had a weight passing orer a small pulley. By means of the wrew he was able to shift the plate by almost infinitely small distances. The number of threads per inch in the screw was filty. A complete turn of the nut of the serew would therefore more the plate by one-fiftieth of an inch. The nut had lour notches in the fashion of a ratchetwheel, and therefore to move it one-quarter of a turn as guided by one of these ratchets would shift the plate one-two-hundredth of an inch. This arrangemont he joked up with his enlarging apparatus. On giving an exposure through the slit, a line was traced on the photographic plate, and on moving the screw a quarter of a turn, andl giving a second expasure, a second line was traced one-twohundrelth of an inch distant, another movenent and a third line was in pasition, and so on right across the plate. He could gu all the way across a quarter-plate in twenty-five minutes at 200 lines to the inch.

His first screen thas mnstructed was rather like a Scotch plaicl. It was marked by bands both vertically and horizontally. The one set of bends ho could anderstand, for they were due to tho lines not being exactly straight, and by dint of hard work he got rid of these ultimately. But the bands in the other direction were a more difficult problem. He could not think what caused them, until at last he came to the conclusion that they mast be due to the fault of the shutter not always working at tha same speed, and therefore tho exposurea were not quito aniform across the plate. Ie thereupon set to work to invent
another shutter, and he made a focal-plane shutter on a pendulum with a piece of cardboard at the bottorn sufficiently big to cover the slit when hanging at rest, but sufficiently far out of the centre to ensure that when the pendulum was swung, it swung past the slit. This device enabled him to give absolutely the same exposure every time. Shutters not only varied from the speeds given by their makers, but they did not always work at the same speed. The shutter he improvised, however, did so. But it did not get rid of the bands! It made a big improvement, but the bands remained.

By careful watching he then discovered that the gas supply he was using was inconstant in its pressure. Having as neighbours both a gas manager and an electrical engineer, he called them into consultation. The gas manager provided him with half-a-dozen kinds of gas governors, but however well they served their proper purpose, they did not answer in this omergency. The clectrical engineer brought him an assortment of batteries and so forth, by which ho claimed that a constant light could be secured. He put the plate on, ruled half-way across it, then interrupted the work, switching off the light, and completing it again after an interval. In the result there were no bandsexcept one! What had happened was that during the process the battery had weakened, so that the lines on the plate had grown slowiy and imperceptibly fainter, but when he stopped and gave the battery a rest, it recovered, and the lines began again at the original strength or thereabouts, so that the break was noticeable. Thereiore this was another uncertain light source. He could, of course, have eliminated the band if he had gone right across the plate at one sitting, but the lines in that event would have been thicker on one side than on the other.

Ultimately he got orer the difficulty. He got out a cocoa tin, through the bottom of it, put two tubes, one of which he connected up by an indiarubber tube to his enlarger, and the other he connected up with the gas supply. In this was placed a smaller cylinder, inverted, and having weighted it, with a strip of lead at the bottom, he put somo water in the larger vessel, and so adjusted matters that the weight of the smaller tin determined the pressure of gas that he was using. If he got his gas at too high a pressure the gas would bubble out at the bottom. To the tap controlling the supply of gas he arranged a quadrant, and then by means of a very flexible cord and a little pulley he connected it with the floating cylinder. As this cylinder tended to rise, the weight of the sector brought it down and automatically closed the tap, that is to say, the width of the tap was regulated by the height of the cylinder, and the weight of the cylinder determined the pressure of gas supplied. The constancy of gas supply with this arrangement was such that he could make a test for a trial strip on one day and expose it on the next, because he knew that when he turned on the tap he got a constant light.

In this way he had ruled screens up to 250 lines to the inch, but the number of lines was limited to a large extent by a thing he could not control, namely, the waviness of the glass. He had come to the conclusion that 180 lines to the inch of each colour would be sufficient. He found out later that there was a firm in England who made these screens. F. E. Brown and Co., of Leicester, undertook to mako him one specially for 25 s ., and when it was remembered that these screens had to be ruled with a diamond point and etched so as to be deeper still and then filled in with pigment, the charge could not be called excessive. In the first that arrived, the relative whath of lines and spaces were not absolutely correct, and the firm made hin another, which was smashed in the post, and then they made him a third, which gave a good result. Nevertheless, he did not regret his experiments along the same line.

From this point the making of a colour filter was comparatively easy. The first thing to do was to coat a piece of glass with celluloid, and then to coat it thinly with bichromated glue.

In ordor to gel a thin enough oating he used a whirler. The bichromated glue was poured on then with a glass rod, leaning just on the edge, the glue was spread all over the plate, it was whirled round so as to leave nothing but an excessively thin film, the remainder being thrown off into the sink below. It was whirled until it was dry, and the next thing was to expose it to light under the printed key-plate. On this gummy coating, the parts which came behind the clear spaces, being subject to light action, became insoluble, and the parts behind the black lines still remained soluble. Then it was pat into water and these insoluble lines washed off. All that remained to be done then was to put it into a spiait solution of dye, and in the parts where it was not protected by the gum it took the dye, and where
the gum covered it, it did not take the dye. In this way a set of lines was obtained in one colour, covering one-third of the plate. The insoluble glue was sponged off. After coating again with glue a print was taken a second time, only not quite in the same position-it was moved the width of a line, which was \(1 / 540\) th of an inch. This second printing, therefore, was made \(1 / 540\) th of an inch from the first, developed in the same way, and put. into the second solution of dye, which gives a second set of lines, in a second solour, side by side with the first set. We have now two-thirds of the plate dyed in two colours and one-third still to be dyed. Again sponging off the insoluble glue lines, again coating all over with glue and a third printing, etc., gives the complete filter.

\section*{DECENNIA PRACTICA-COLOUR PHOTOGRAPHY.}

Under this heading we apply to the various branches of colour photography the processes of collection and arrangement acco rded to some fifty departments of ordinary photography in the "B. J." during 1916. These extracts are from issues of the "British Journal Almanas" of the years 1906 to 1915, and the present series of epitomes thus resuscitates and brings together in compact form much uscful information, otherwise scattered through nearly a dozen volumes.-EDs." Colour Photography" Supplement.

\section*{PHOTOGRAPHY IN COLOURS BY PRISMATIC DISPERSION.}
(Continued from page 12.)
Ir is necessary that the prism fixed in the apparatus shall have an angle so emall that each spectrum has a length less than the interlinear space, otherwise the spectra encroach on each other. It is also essential that the photographic plate occupies exactly the same position as during exposure, a condition which is easily fulfilled in the case of solidly constructed apparatus. If the positive is moved in its frame, the colours rapidly change; if it is turned, there is a coloured moirée effect. On bringing the plate back to its original position these effects disappear.
Rapid commercial orthochromatic plates may be used, and the exposure is much shorter than in the interference process.
It will perhaps be possible to improve this process so as to avoid the use of an apparatus to observe the colours, and to make the plate sufficient in itself.
Suppose that a sensitive plate be placed in an ordinary camera, without a prism, but with the interposition of a ruled ocreen, and suppose that on the screen (which, we will say, has 5 lines per mm .) we superpose a grating of 500 lines per mm .; each luminous point thus projeoted on to the screen then spreads as a spectrum, and is photographed. On auplying the screen, with its grating, to the developed positive, we should see the colours of the original-that is to say, if the eye can occupy the place of the lens.-" B.J.," Aug. 17, 1906, p. 644.
M. André Cheron desaribes his arrangement as follows:-Using a screen with an opaque line of \(1 / 5 \mathrm{~mm}\). broad, two cameras, as

\(T\), screen; \(V_{1}\) micrometer screw; \(P\), prism; \(S\), cliché; \(L\), magnifging glass.
shown in the diagram, are combined-the first intended to form on the screen, by means of the first lens, the image of the object; the second intended to re-take this image in lines by a second lens (in front or behind which is the prism), and to project it on
a photographic plate in a series of spectra side by side. The lines of the screen are very close together; the angle of the prism is much reduced ( 2 degrees 30 minutes). Focnssing is effected by means of a micrometer screw, which shifts the screen minute distances to the right or left. Two magnifying glasses are employed and are absolutely necessary, the one behind the screen to make the rays converge towards the second lens, the other behind the second lens to converge the rays striking the positive to the observer's eye.-" Phot. Couleurs," Nov., 1906, p. 89; "B.J.," Nov. 16, 1906, p. 904.
André Cheron has further improved the apparatus for the prismatic dispersion process (see "B.J.A.," 1908, p. 714). The unequal sharpness of the spectra over the whole surface of the image in consequence of the different angle of the rays falling on the prismr is remedied by increasing the focal length of the second lens so as to reduce the angle at the edge of the plate. The apparatus, however, measures 43 ins. in length, although less than \(4 \frac{1}{4}\) ins. each way. For convenience of carrying it is made in three sections, each about 14 ins. in length, and hinged so that one section folds over another to the total dimensions of about 14 ins . long, 13 ins. high, and 6 ins. thick.
Connected to the first section by a bellows is the board for the first lens, at the focus of which are placed the first single lens and the soreen. The whole is mounted on a board which can be moved backwards or forwards from the outside of the apparatus by a rack

\(O, O^{\prime}\), lenses; \(M\), single lenses; \(T\), screen; \(C, C^{\prime}, C^{\prime \prime}\), rack and pinions; \(R, R^{\prime}\) r binges; \(P\), prism; \(P 1\), plate; \(L, L^{\prime}\), micrometric ccrews; \(V\), ege-hole.
and pinion. The middle section contains the second lens (long focns), also mounted on a movable panel.- "Phot. Couleurs," Nor., 1907, p. 161; "B.J.". Colour Supplement, Jan. 3, 1908, p. 3.

A further patent for the prismatic process is that of F. Uatban (Eng. Pat. No. 8,723, 1907.-" B.J.," Nov. 15, 1907, p. 869).
(T'o be continued.)

Priza Colour Cinematograpity. -The proprietors of this process, Means. Prizma Inc., 11, East Fourteenth Street, New York, writo as follows:-In the issue of the "British Journal " of February 1, 1918, our late friend, Alfred S. Cary, unintentionally gave you some notes re the Prizma motion picture films which are not correctly stated. Prizma has since December 28, 1918, been releasing films of the kind described in the last paragraph of the artizle to which we refer above. We have not given out any detailed description as to our method of working, nor are we ready at this writing to do so, not because of patent reasons, but because certain changes will be incorporated in the films ehortly. Our plant has only a limited capacity; we camot supply the demands of the

American market this year, so that it is not likely that films will go abroad for some time. So far ns our technical methods are concerned, we prefer only to say:-(1) Negatives made in two complementary pairs as per our English patent. We have never taken any two-colour negatives. (2) Positives have two superimposed records on each area, one set that of the orange and red recards coloured rwith a single uniform colour, and the same applies to the greenWlues The films project at the oustomary speed on any standard projector. No attachments of any kind. These positives have been showing for twelve weeks at the Rivoli Theatre in New York City and in nearly 100 cities of the United States since Decamber 28. Ten subjects have been released to date.

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\section*{WHERE WE STAND IN COLOUR PHOTOGRAPHY.}

The ercumataness of tha past four and a half yoars have THaly been very unfaruumble to progress in arts such का that if लolour fihotography, and therefure there may be un any readera of these lines in distant parts of the world for whom, at the present time, the so-called "coluur plates." pt wlur-nm atlour transparencies, stand for what they nnderatuld \(\mathrm{Ly}_{5}\) "oul ur phougraphy." But these screen-plates, the A sf-frome aml the Pagat, admirable ss they are, represent ny a sumeial form of a colour photographic process, though firtinly for the parpoen of the ordinary photographer they ar- the chief materials \& \(r\) the making of photographs in natural *urs. Hence some review of what has been dune and of what may \(1=\) done along nther lines may be of interest to many whous quantance with coluur processes is ul cumparatively frent date.

Ther in ins nead ma this occasion to es beck as far in the I story i f colour phougraphy as the processes chiefly due so the is n ntive aul mechanical genius of Mr. F. E. Ires, now t I w Ytk. excegt wo say that tho opiwal colnere effects which \(n-r\) prulus=1 by his Kinmsknp and lantern Kromskop were ir bly as jurfect ramleringa of arbour as have ever been irodice 1 Yet beautiful an they were, public tasto naturally cats of momething m. re tanghle than animage upona lantern. wan ir the optical asemblage of three separate images in a newne appratus. The public wanta, or thinks it wants, prints in misar, and sull nurser a qualified disontisfaction that tho nulis by the Autochronn and P'aget promesmes are obtamab'e - ily as glase transpatencies. Here, perhaps, a word may bo and in the purely homan olement in the case. We need so distun that in forming an entimato of the valuo of any process of Wit ir flotograghy rlaiming to yield paper prints, between the reqislrezsents of the furely amateur photographer and of the per ple who would use such a method for commercial purpaco wich as portraiture, etc. The amateur undoubtedly would walcomn with delight a ouluur process, even one with imperfactiona if it involved no mure delicate manipulation than that u-seary in urlinary block and white photography. In the case of the fre leasmal maker of portraits, it is to be cansiderel that at pres ne he har at his command processes of oolouring whi \(h_{1}\) in many cases are not expensive and which, moreover, p-it the very grentast latitude, enabling him to produce re ilto begond the jowers ol a hard and fast colour process an if r commercial purpomes more useful. In judging the resalts
by any new colour process the judgment must be entirely on their merits, and after elimination of any kudos attaching to then: from the fact that they are made by purely photographic mothods instead of by the skill of a colourist. One could perhajos sell colour plotographs for a little while as curiosities, but the experiment has been tried, with the result that the public was lound to judge always by results and was not particularly concerned as to how they are got.

When we review tho mothods which have been used for making actual colour photographs on paper by the so-called subtractive processes, we see that a method capable of being reduced much more fully to a working system is necessary before any suoh process is likely to conno into general use either by the prolessional or the amateur. No donbt many readers of this article have heard of colour prints by the SangerShepherd process, though few no doubt, unless they have worked the process for themselves, have seen any. A process capable of very fine results, but calling for a degree of care and observance of detail beyond the inclination of the amateur in these hurried days and commercially too elaborate for the professional. Very much the same may be said of the making of three-colour prints by the carbon process which also, in expert hands, has yielder altogether beautiful resuils. In the form of the Raydex process, in which pigmentation is done hooording to the Ozobrome method, threo-colour carbon printing has obtained a measure of simplification, one elernent in which is that the printing is done in the first instance on bromide paper and does not require daylight at any stage. When we have mentioned these three processes, we have perhaps singled out those which yield beautiful threecolour prints from the seta of colour-sensation negatives, but which nevertheless are processes for the few. We should hardly be inclined to ivclude Pinatype among thern lor the reason that the best threecolour prints by this process which we ever saw had a "dye-y" look. The process for the purposes of three. colour printing may, at any rate, bo said to bo dead, if it was ever really alive.

On the other hand, within the past few years progress has been made in giving a greater facility to these methods in which threecolour images are assembled in register to form the print in natural colours. Mr. Ives has done much in removing difficulties of manipulation by his invention of the Hichrome process, the development of which has no doubt been hindered by
losk the transparency in possition. The groove of the caurrier also avoids damage to the binding of the transparency and keeps the surface of an unprotested negative or pasitive cloar of any ather part of tho apyparatiss which oonuld damage it.
\(U_{n 1}\) Fig. 3 is elrown the position of the apparatus whem' usod as an ilhumisrating devine for making lantern-slides by reduction and similar work. The several parts of the apparatus fold compactly together, and are contained in a cabinet, which is also fitted with a drawer made to hold rigiddly any number of transparencies up to 112. Space is provided for carriers, and the whole outfit, although no mbre boulky than the average milaruscope aase, furnishes the colour plotographer with tho mexune of looking at his results under the most favourable conditions and of taking them conveniently to the


Fig. 3.
house of a friend. We understanld that Mr. Morton is having the apparatus made in the best stylle and placod uppon the market, but any inquiries as to when or where it will bo obtainable should be addressed to him at 97, Ohesterfield Gardens, Harringay, London, N.

\section*{NOTES ON THE PAGET PROCESS.}

That photographers fail to obtain correct colour rendering when working the Paget colour process is, in my opinion, due to the fact that they overlook for the most part the importance of making a satisfactory transparency. If this is made too weak the result is, npon the final registration, weak in colour and lacking in brilliance; while if the transparency is made too dense or vigorous a totally false sense of colour is introduced; in the latter case, say, a pale yellow primrose is rendered as a flower of a deep orange hue. This is, in my opinion, the most important point in the whole process, and it is worth any photographer's while who intends to work this process to make a set of transparencies from the same negative, which should, of course, be of good quality, but of different depth and vigour. Registration will show almost at a glance which is the correct density. In passing, I may add that it is a wise rule always to expose the negative plates by meter and develop hy time and temperature, thus ensuring negatives of a uniform quality. This part of the process becomes, as it were, standardised, and the worker need have no fear of his results, but may produce a perfect colour picture from each exposure. With regard to making the transparency, it is well to note that if this is to be projected throngh the lantern it should he loss vigorous than when the picture is to be viewed in the hand. The matt ground plates also require to be slightly more dense than those with the clear entulsion.

Though this is, in my opinion, the most prevalent cause of weak or false colours, it is not the only point tbat needs to be taken into account. The other day I was consulted by a photographer with reference to some colour pictures of a group of anemones. These brilliantly coloured flowers were rendered very weakly in the transparency, and for some time I was at a loss to suggest the reason. The negative was of good quality, and the transparency showed nothing to complain of, being on the vigornus side. Subsequent investigation showed, however, that the exposure was made in a ratier poorly-lighted room, which did not render the flowers at their best, with their full brilliance and tonal value. It is necessary to see that the lighting is such as emphasises the colours of
the subject at their best and brightest, or the exposure should he, if possible, deferred until another time. Another point to be noted is that, while every attention may be given to the technique of the photograph, the lighting must bo obsorved, or the plate may give a truer rendering of the image than did the photographer's own vision of exposure. In this the Paget process is the same as theother screen plate processes.-R. M. F.

\section*{BOOKS ON COLOUR PHOTOGRAPHY.}

Periars the enquiry most frequently received by the editors of this publication is for a recommendation of the best textbook of colour phatography, which very often is not an easy question to answer umless the requirements of tho questioner are particularly known. This arises from the fact that the literature of colour photography is scanty. Moreover, it has received very few additions during the past ten years. Of the Autochrome process, a booklet is issued in English by the British agent for the plates, Mr. T. K. Grant, 89, Great Russell Street, Bloomsbury, London, W.C.1. There is no doubt a corresponding edition in French published from the headquarters of the firm of Lumière-Jongla Monplaisir, Lyons, France. The makers of the Paget plate, who issue literature on its use, are the Paget Prize Plate Company, Ltd., Watford, Herts., England. Apart from these makers' pieces of literature, the only book at present in print which deals both with tho principles and practice of the colour screen-plates is "Photography in Colours," by Dr. G. Lindsay Johnson, the third edition of which was issued in 1916. The book includes descriptions of other screen-plates, not now on the market, and is also a treatise, written in a style charac.teristic of the author, on processes of colour photography in general. If not entirely free from literal errors and errors of opinion, it contains, nevertheless, the best general survey of methods of photogranky in natural colours which is at present obtainable.

Of textbooks on the general principles of colour photography and of methods of carrying them out according to the so-called additive and subtractive systems, there are two, neither of which are still in print, although, no doubt, obtainable through second-hand booksellers. The first of these two books is "A Handbook of Photography in Colours," by Thomas Bolas, Alexander A. K. Tallent, and Edgar Senior, published by Messrs. Marion and Co., in 1900. Mr. Bolas's portion is a very able review of the development of colour processes; Mr. Tallent's is a textbook in itsolf on the principles and practice of three-colour photography; but Mr. Senior's still contains the most practical working instructions for the Iippomann method of colour photography by the interference process. This book also is out of print, but not badly out of print; some dozens of conies were "remaindered" a year or two ago by Messrs. Foyle, of Charing Cross Road, London, W.C.2, so that it is a book which should be obtainable without much difficulty. The second of these is "Natural Colour Photography," by Dr. E. Koenig, translated from the German by E. J. Wall, and published in 1906 by Dawbarn and Ward, Limited. This book, written while the Autochrome process was still in an experimental stage, and no more was known of it than had been published in the makers* specification, naturally has very little to say on the one-exposure colour plates, although it briefly touches upon the work of Joly, and even on the Powrie plate, which for a while obtained some prominence. It is, however, a fairly comprehensive manual on the mothods of producing colour prints by the assemblage of three colour monochromes.

A work somewhat similar to Koenig's is "Three-Colour Photography," by the Austrian officer, Baron Von Hübl, translated by H. O. Klein, the fourth edition of which is published by Messrs. Porcy Land, Humphries, Amen Corner, London, E.C.

About the only other manuals which may be mentioned are the issues No. 128 and No. 147 of the "Photo-Miniature," published by Tennant and Ward, 103, Park Avenue, New York. The first of these, issued in 1913, is an explanation of the modern methods of obtaining plotographs in colours; the second, issued in 1916, is a practical manual on the working of the Autochrome and Paget processes, with some brief notes on the Ives "Hicro" and the Kodak "Kodachrome" methods. Both these manuals also are out of print.

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\section*{AUTOCHROME PHOTOGRAPHY BY ARTIFICIAL LIGHT.}

Notes ous the making of Autochromes by various artificial lights, contributel to the "Camera" by an American colonr worker.

Tus screen-plate method of natural colour photography, whother it los tho Autochnome, l'aget, or any other practical procens, has long aince coasel to need introduction or explanation either to the professional or the amateur photographer; but like a great many other branches of photography, there are certain phases of natural colour work that have received the athention of only a lew experimenters. This is perhaps only to be expected, for the ramifications of the procese that proluces all the colours are bound to be greater than those of a procese whose resulta are in monochrone, and the problems of the former will, of course, require more detailed study.

The Autuchrome process which was placed on the market s me twelve years ago has enjoyerl a widespread and deserved ppularity chiefly among non-professional photographers, although a considerable number of atndios have, from timo to sime, taken up Antochromo work in portraituro as a sido issue. The bulk of Autochrome photographers work the process purely lur the pleasure to be derived from it. Thia condition has bien brought about chiefly by the fact that the colour plate is a littlo more difficuh in manipulation than its black and white brother, both in the taking and the developing, and the impresion has tomen gained that its application is too limited for professional workers. This is perhaps true, to a certain extent, just as it is true in monochrome work that the best resnlts are obtained only under sight conditions of atmosphere and lighting; but it haa been the writer's experience that the Autuchrome has far greater possibilities than is ordinarily supposed. During the past fow years the scope of commercial photugraphy has expanded steadily in all directions, but workers in this field have been slow to recognise the opportunities ofered by photography in natural colours. The suppooedly restricted field of colour photography is largely responsible for this condition, and a process that is rot of universal application does not readily find lavour with the commercial photographer.

Volumes have tam written on the exposure and development of the Autochrome plato under normal conditions of lighting, with the result that this phase of the subject is pretty well underatarl. After a little expeience, the percentage of
failures with landscapes or other out-ol-door work need be but small, notwithstanding that these plates require a very exact exposure for good results. Even more certain results may now be obtained in portraiture by the use of certain brands of flashlight powders manufactured especially for use with Autochromo plates. By using a given weight of powder, under fixed conditions, the uncertainty of exposure is eliminated and any variation in quality or intensity of light is dispensed with. Exceedingly beautiful results may be secured by this means, and detailed instructions for manipulating the plates under these conditions are readily obtainable. When, however, there arises the problem of making an Autochrome by other light than daylight or flashlight, the average photographer will probably throw up his hands without giving it a thought. Thus, a very interesting and what could be to the commercial photographer a very profitable field is allowed to remain almost antouched. Production of the unusual in photography, as in any other art, is always well repaid, and places the work of the originator on a plane above the majority.
It is not the purpose here to discuss the theories of light and colour as applied to the Autochrome plate, but to suggest merely what may be accomplished practically and simply under conditions of artificial illumination. It need hardly be stated that the colour rendering of an Autochrome is entirely dependent on the spectrosoopic qualities of the light that reaches the plate. Only too oftell have most of us been reminded of this fact by the weirdly blue results obtained when the compensating light-filter has been forgotten. This filter is employed for the purpose of correcting the predominating blue-sensitiveness of the plato, and the colour of the screen used for daylight exposures is such as to cause the colour-rendering of the plate when viewed by daylight to be a very close reproduction of the original subject. It is not difficult, therefore, to imagine that any change in the quality of the light would require a change of screen. This is brought out strongly in the rendering of deep shadows. To the artist all shadows are blue, for in nature black does not exist, and this fact is always exaggerated by tho Autochrome. The principal reason for this is that the shaded portions of a picture are illuminated by light reflected
from objects which alter its composition; therefore, the balance of the light-filter is destroyed, and strange and unexpected results are often obtained in reproductions of objects illuminated by light reflected from a coloured surface.

A large number of formule have been suggested for Autochrome light-filters for use with various illuminants, but the making of a light-filter is an exceedingly delicate and exact operation. It has been the writer's experience that by the judicious use of two or three standard filters excellent results may bo obtained under nearly all conditions. In the first place, there is the daylight screen; secondly, there is the socalled "Perchlora" screen adjusted for use with the "Pexchlora" flash powder; and thindly, the anagnesium screen for giving correct colour values in exposures with magnesium powder. All of these screens are readily obtainable and are standard products of the manufacturers of the Autochrome plate. After a few trials along the lines to be suggested, it will be found that beautiful effects may be obtained by artificial lighting.

One of the first problems that bafles the Autochrome worker is the photographing of intexiors. The difficulty here arises from the altered colour rendering of objects illuminated by light reflected from some coloured surface and also from the inability to get daylight into some remote corner. Artificial lighting of the dark corners may suggest itself, but the false reproduction of colours will be obvious. A very simple solution is found by making one exposure by daylight with the regular screen, then drawing the blinds and lighting the dark portions artificially, using the "Perchlora" screen in place of the daylight filter. A very haphazard sounding procedure to be sure, but in the writer's experience productive of excellent resulis. In a number of cases fireplaces have been photographed in this manner, with glowing embers reproduced very faithfully. Brightly burning logs may be photographed successfully on an Autochrome plate by exposing for fifteen minutes at \(f / 8\) through a "Perchlora" screen.

Making Au'tochromes of electric fixtures is an interesting undertaking and not as difficult as it might at first seem; in fact, the first plate the writer exposed on a subject of this character proved to be a perfect reproduction. An exposure was first made on the fixture lighted from the inside by its own incandescent bulbs. With the lens working at \(f / 8\), a
fifteen-minute exposure was given, half of it with no filter at all and half with the "Perchlora" screen on the lens. Two charges of "Perchlora" flash powder were then set off on either side of the camera; the colour rendering in the result was almost faultless.

During the Panama-Pacific Exposition I had occasion to maken considerable number of Autochromes of the night illumination, this feature of the Exposition being of a most spectacular, yet artistic nature. The buildings, in which were incorporated wonderful harmonies of colour, were illuminated at night by an indirect lighting, which produced an inconceivably beautiful effect. Autochrome exposures, through the regular daylight screen, were, of course, out of the question, and as an experiment an exposure was made with the "Perahlora" sereen. The result was most satisfactory. With the lens opened to \(f / 8\), well-nigh perfect results were obtained by exposing on the buildings between three and four hours, depending on the brilliancy of the light. In a few cases, short exposures were made before dark with the regular daylight screen, and completed with the "Perchlora" filter after the lights were turned on. This method proved even more satisfactory than the first, and the added trouble was fully repaid.

In making Autochromes of subjects lighted partly by electricity and partly by daylight, it has been found that the "Perchlora" screen gives very nearly perfect colour rendering. In cases where daylight predominates, the magnesium filter produces the best results. Where most of the illumination comes from incandescent lights, exposures may be made partially through the "Perchlora" screen and partially with no screen at all.

The mode of procedure which has been suggested will undoubtedly seem to be more or less of a "hit or miss" and a somewhat expensive process, but having been worked out on a practical basis, it has proven most successful and has produced results which the average Autochrome worker would scarcely believe possible. Its success is, of course, largely a matter of judgment and a little experience; but the rapidity with which accuracy of judgment is acquired will be surprising. The very exact exposure required under ordinary conditions seems to disappear 'and a considerable latitude will be found within which excellent plates may be secured.

Charles J. Belden.

\section*{SIX=COLOUR CINEMATOGRAPHY.}
[An additive process of colour cinematography, similar in its general principles to kinemacolour but differing from the latter in the sequence and selections of the colour sensations, has been patented by Mr. Joseph Shaw, 8, South Second Avenue, Mount Vernon, New York, whose specification, No. 126,220, contains the following detailed description of the process.Eds. "Colour Photograplyy" Supplement.]

Is the production of moving pictures in colours as hitherto suggested, a rotary band screen was provided having arranged thereon three or mone filters in which every alternate colour was a shade of red, the other two colours being green and blue.

For projecting pictures it was also suggested to dye the films corresponding to the colours of the screens through which the corresponding negatives were taken or to employ similar screnns.
The invention has for its general object to provide means whoreby the natural shades and tones of the subject photographed can be more nearly reproduced on projection; and the more specific object is to reduce to a minimum the "flicker" effect in colour moving picture projection.

With this end in view the invention consists in the production of a moving-picture film bearing continuing aspects of a subject in snccessive groups of six picture image-sections, each
section snowing a colour selection and three of which being of red colour are alternately disposed in their relation to the other three picture image-sections of the group, of which only one is of green colour selection and the remaining two are of primary colour selection other than red.

The invention further consists in making a positive film from the negative, and projecting it with the aid of recurring red and green filters, the picture image-sections of red colour selection being coloured by the red colour filter and the other picture image-sections each being coloured by a green colour filter.

The invention also consists in a method for projecting moving pictures in colours in a moving picture projector without the aid of colour filters in which the picture image areas of red colour selection of the film bear a red colour tint and the other picture image areas each a green colour tint.

Analysing the problem of "flicker" common to moving
pictures in colours comparison lans been made with the regular "black and white" moving pictures and seemed that the trouble could be remedied if the positive film ready for projection in colours could be made of such quality that the differently coloured separated picturesections comprising the image should not only show a difference in the opacities of the colour separated picture-sections, thus controlling and selecting the coloured light which it permits to pass, but these opacities should be arranged and regulated to such a degree that if projected without colour filters they should show, with the exception of the red colour separated picture-sections, images closely resembling the "black and white" moving picture where the amount of "flicker" is usinally at a minimum.
This thenry, later found to be a fact, is based on the view that the disturbance or "tlicker" which is perceived by the retina of the eye is due to riolent light changes caused by quickly and successively moving these picture section opacities alternating in contrast of strong light and shadows; what in one of the positive picture image-sections is expressed as a transparent light-passing spot is an opaque light-preventing -pot in the next following picture image-section.

For illustration, if we think of the spectrum as one chain of graduatel colours and hues extending from one end of the spectrum to the other, as soon as we take any link out we break the continued line of the chain and certain hues or shades of mlours will be missing; the gradual colour scale will be disturbed, the atsorption bands will bo sharply defined and a "gap" between the primary colours of the spectrum will be formed which would cause unon the retina of the eye a sensation similar to looking upon a baard marked with black and white checkers, a sensation causing an immediate disturbance to the eye, and if such a sensation is continued for a length of time the ege fatigue and "Hicker" increases in proportion.
A similar sensation of "gaps" is caused upon the retina When different sharp cut primary colonr filters are used in form-
ing the different colonr separated opacities on the film. Besides causing "flicker" these "gaps" prevent the eye from perceiving the coldurs in their natural shades and bues, as each missing link represents a colour shade or hue which is necessarily a part of the spectrum.

Further analysing the "gaps" it was observed that in the projection of the different primary colours, the "flicker" was mostly trying upon the eye when green or blue-green coloured light was being passed by sharply cut colour separated opacities; the red coloured light being passed by the red colour separated picture opacities did not cause much "flicker" or pulsating effect upon the eye.
From that time on efforts were directed to picture-section opacities representing separations of wave-lengths different from red, by regulating the opacities translating the photographic details from orange, green, yellow to blue shades of the subjects to such an extent that when a positive was made from a thus regulated negative film and was projected, for instance, in monochrome, say green light, a graduated scale of different lues of green colour was perceived ranging from deep green to a very light blue green shade, according to the natural colours of the subject: the green light sifting through the translucent or semi-translucent varying opacities of the picture image-sections and forming these different hues of green colour without any "gaps".

Then when the so regulated picture-image opacities were successively projected in green coloured light in combination with alternating picture-section opacities coloured in red light, not only was "flicker" materially reduced but remarkable true shades of different colour combinations very closely approaching natural colours formed by the mixture of red light alternating with different hues and delicate shades of green light filtering through the differently shaded and graduated opacities representing photographic details from orange, green, yellow to blue shades of colours of the subject or scene.
(To be continued.)

\section*{DECENNIA PRACTICA-COLOUR PHOTOGRAPHY.}

Under this heading we apply to the various branches of colour photogrsphy the processes of collection and arrangement accorded to some fifly departmente of ordinary photography in the " 13. J." during 1916. These extracts sre from issues of the "British Journal
Almanac " of the years 1906 to 1915, and the present aeries of epitomes thus resuscitates and brings together in compact form much useful information, otherwise scattered through nearly a dozen volumes.-FDs. "Colour Photography " Supplement.

\section*{PHOTOGRAPHY IN COLOURS BY PRISMATIC DISPERSION.}

\section*{(Continued from page 20.)}
M. Raymond gives a much aimpler method of working. To any ordinary camern is fitced a diaphrigm D (Fig. 1) behind the lens O , which, though here shown as simple, can be the ordinary camers objective. T is a crow-lined ecreen, behind which is placed a primm, I, in front of tho plate. It is obvious that we have herc nothing more than tbe arrangement ordinarily adopted for haltune work, with the addition of the dispersive prism. The crosslined screen acte precisely as a series of pinholes, which form images of the diaphragm on the plato vasying in size with the distances T.P and T.O. If the diaphragm in circular the imagea are circular (Fig 2); is it is an elongated dapragm the image on the plate is a tine. It is obvious, then, that by varying the distance of the screen with a circular diaphragm one will oblain a atipple in which the circles couch one another (Fig. 5) ; or if the diaphragm is largar, then they are partisily confluent (Fig. 6). If instaad of a aircular diaphragm an dongated rectangle or alit is used (Fig. 7), we shall obtain a neries of linea, at shown in Figa. 9.14, which will vary in thair nature as the dialanees between screen and diaphragm sod screen and pNate vary. In preoisely the same way with a
triargular, square, or polygonal diaphragm the images will be of the same shape and separated, justaposed or partially superposed.


Fig. 1.
From an examination and comparison of this methne with that given in the previous paper, it will be seen that all the essential elements
to give linear images exist separated by black spaces wherean are formed the spectra. For with a square diaphragm the screen plays the triple rôle of screen, ground glass, and multiple objective, replacing the second lens of the former arrangement, and all that one needs is then the prism, which forms the spectrum of each


Fog. 2.
elementary line forming the image on the plate. When this negative is developed, a positive made therefrom placed in the same apparatus will immediately give a faithful representation in colours. A three-colour linear soreen, the number of lines per inch being the same, applied behind this positive, will give an effect very near the truth.

The advantages of the apparatus are:-1. The use of ordinary


Fig. 3.
apparatus without modification, and by the simple addition of a commercial cross-lined screen and the prism. 2. The employment of a commercial soreen. In practice it would appear more advantageous to use those in which the opaque lines are wider than the transparent interspaces; Schulze's 60 deg. screens perfectly fulfil this requirement. 3. The use of a prism with a narrow angle,


Fig 5.


Fig. 6.


Fig. 7.
so that there is no deformation of the image. 4. Reduction of the total cost. 5. Rapidity of exposure, this being mwoh greater than with the original apparatus. 6. Regulation at will of the dimensions of the lines. 7. Regulation at will of the relative sizes of the spectra. 8. Utilisation, if required, of several prisms placed one on top of the other, as in Fig. 8. 9. Utilisation of the whole of the field of the lens. 10. The optical system is reduced to its simplest expression. 11. Simplification of focussing. 12. Facility with whioh this process may be adopted by all amateurs, thanks to
the simplioity of the process. 13. Easy application to stereoscopy. -"Phot. Rev.," Feb. 17, 1907, p. 51 ; "B.J." Colour Supplement, March 1, 1907, p. 19.
M. Poirée suggests the following method for obtaining photographs in colours by prismatic dispension. It is based on the nonachromatism of the lenses used, and does away entirely with the use of the prism. The system is based on the fact that if the lene is fitted with a diaphragm with anrular or polygonal slit, and the image to be reproduced is divided into points by a screen, tach point of the screen gives at the proper focus a spectral det, which is round or oval, according to the position of the point of the screen with regard to the principal axis of the optical system. The distance of the points of the screen being adjusted to the optical system, the elementary spectral dots given by the callection of points of the screen are contiguous, and constitute the image to bo reproduced, but the colours of which are separated. This image is received on an arthochromatic plate, developed, and converted into a positive and replaced. If the screen is illuminated by white light the photographic positive is illuminated in the natural colours, or if the positive is dilluminated by white light it is the screen that reproduces the coloured image.-"Bull. Soc. Fr. Franc.," Jan. 15, 1907, p. 61; "B.J." Colour Supplement, March 1, 1907, p. 21.
J. and E. Rheinberg have dealt exhaustivelv with the theory and practice of the method of producing, on one plate and at one exposure (by means of prismatic dispersion without the use of colour filters) colour photographs which may be viewed either by projection or in a viewing instrument. They demonstrated the process, as embodied in the apparatus perfected by themselves, before the Royal Photographic Society. The full text of their paper appears in the April issue of the "Photographic Journal," and is reprinted in "B.J." Colour Supplement, May 3, p. 19; June 7, p. 28; July 5, p. 33; and August 2, p. 38; 1912.

\section*{Correspondence.}
- Correspondents should never write on both sides of the paper. No notice is taken of communtications unless the names and addressos of the writers are given.
\(\because\) We do not undertake responsibility for the opinions expressed by our correspondents.

\section*{THE BLEACH-OUT PROCESS.}

\section*{To the Editors.}

Gentlemen,-In your issue of June 6, 1919, p. 22 of Colour Supplement, you give such an adverse verdict on the bleachout process that it may deter experimenters from proceeding further with the idea. While of necessity having to agree with you concerning many of the results which were obtained, still, it is a fact that with certain of the samples distributed with such generosity by Dr. Smith, colour records were made which, so far as I am aware, are unobtainable by any other process than that of Lippmann. Looking back now some twelve years, it would seem that the chief cause of the dailure of the process was its being put forward as a commercial proposition before the known difficulties attending its working had been mastered. Some of your readers may remember my exbibiting a record of the solar spectrum, made by a camera exposure, at the R.P.S. exhibition in 1908. This was made on the only satisfactory paper out of several eubmitted, the unbleached paper being almost black, and possibly a chance approach to perfection. I have purposely not interfered with this colour record in any way, and, so far as I can judge, it is as good now as when made eleven years ago. At that time I had persuaded one or two chemical friends to investigate the problem of the relation of fugitiveness of aniline dyes to molecular constitution, but recent events put an end to most of that. Considering the wonderful success of Sir William Pope in furnishing us with the new dyes for plate sensitising, I trust our ohemiste will bo able to solve the problem of matching three dyes to give a black mixture of sufficient sensitiveness, which will at the same time give a stable reduction product and thus enable this most attractive process to have a satisfactory trial.

Cambridge.
C. P. Butler.

\title{
THE BRITISH JOURNAL OF PHOTOGRAPHY
}

\section*{MONTHLY SUPPLEMENT}

ON
Coilour: Rhotagraphy.

\section*{CONTENTS.}
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\section*{SIX=COLOUR CINEMATOGRAPHY.}
[An additlve proceas of colonr cinematography, aimilar in its general principles to Kinemacolour but differing from the latter in the sequence and selections of the colour aensations, has been patented by Mr. Joseph Shaw, 8, South Second Arenue, Mount Vernon, New York, whose specification, No. 126,220, contains the following detailed description of the process.Eids. "Colour Photography" Supplement. \({ }^{\text {' }}\)

\section*{(Continued from page 27.)}

In under to register on the moving panchromatio negative film the colona eelected picture-image section-opacities for the parpose above described there was used in the taking camera in front of tho negative film a movable colour screen geared to travel in synchronism with the film, the screen having six openings, each filled with one colour-filter, these aix colour-filters comprising three colour-filters of short wave-length snd consisting of green, yellow, and blue colour respectively, and three molour-filters of a long wave-length and each consisting of a red eolour only, so arranged that each of the three red colour filters alternated to form a pair with one of the three different colourfilters of the short wave-length. When thas arranged and used in combination with a panchromatic negativo film these six colour-filters register lengthwise of the film picture-image sec-tion-opacities in the following onder: red, green; red, yellow; red, blue; thus forming an unbroken chain of colour separstions having no "gaps".

A ponitivo is male from this negative film and although red, grean, yollow, and blue colour filters were used in the taking, it is possible to project the positive with two primary colourfilers only, namely, red and green. The picture image-section of red colour salections pasing red coloured light and the picture image-sections of green, yellow, and blue colour selection each pasaing green coloured light.

The patente belicres himself to be the first to use in taking moving pictures in colours a movable colour screen filled with six colour-filters warranged and selected to register on the panchromatic negative film groupa of six colour selected picture imagowetions, thre of which represent red colour value and the balance of three colour selected picture imagosections representing green, yellow, and blue values and so arranged that the picture imagesectiona of red colour selection aro registered every other one and the picture image-sections of green, yellow, and blue colour selection are each registerod once in every group of rix picture imagesections, when a positive is made therafrom to project the picturo image-sections of red oolour
selection in a light of red colour and the picture image-sections of green, yellow, and blue colour selection each in a light of green coloar.

Thus, in each group of six picture image-sections, the red images, alternating in projection with the green images, and each green image showing a different density or shade of green colour influenced by the difference in the opacities of the green, yellow and blue colour selections, form in the projection of


Fig. 1.
each group of six picture image-sections three different pairs of colour mixtures, and when overlapped in the eye of the observer by persistency of vision produce moving pictures in colours, very nearly approaching colours of nature with a minimum amount of flicker; or the positive film bearing the successive groups of six picture image-sections of colour selection can be directly tinted, dyed or toned photographically, in which case the picture imagesections of red colour selection will bear a red colour tint and the picture imagesections of green, yellow, and blue colour selection will each bear a green colour
tint, and the projection of the positive film will take place without any recurring colour filters.

It will be clear from the above that although the positive film is projected with the aid of two primary colour filters only, the projection effects a wider range of colour tints than has been possible with any other method, but by the method of taking the pictures it is claimed that it is possible to enhance still more the variety of tints in the colour combinations by utilising in projection a recurring colour screen having four openings, two of which are filled with red colour filters, each being of a different shade, for instance, pure red and orange-red; the other two openings of the screen filled with green colour filters, likewise differing in shade, a blue-green and yellow-green, and'so arranged to move in relation to the film that as one picture image-section appears at the gate of the projector, one colour-filter passes in the path of the light. Thus, in one complete revolution of the colour screen four picture image-sections will have passed the gate, thus providing means whereby the


Fig. 2. picture image-sections of red colour selection can be alternately coloured by pure red and crange-red filters and the images of green, yellow and blue colour selection can be coloured by alternating blucgreen and yellowgreen filters.

In the drawings, fig. 1 is a diagrammatic view showing a section of film and the relation of une picture image - sections to the picturetaking screen when the film is regarded as a negative and to the projection screen when the film is regarded as a positive; fig. 2 is a view showing a positive film with its picture image-sections operatively related to the colour screen used in projection; fig. 3 is a view showing a section of a negative film and the relation of the picture image-sections to the picture-taking screen and the relation of the image-sections of the negative film to the tinted corresponding image-sections of the positive film and to the positive film projection screen when the film is regarded as a positive; and fig. 4 is a similar view showing a positive film in four tints.

Referring to fig. 1, A designates sufficient of a film to include a. group of picture image-sections of which alternate sections 1 are red colour sections, as designated by the letter \(\mathbf{R}\), and the sections 2, 3 and 4 intermediate adjacent sections 1 are green, yellow, and blue colour soctions, as designated by the letters G, Y, and B. Adjacent to the film, which is to be regarded as a negative, is a colour screen \(S\) which moves in synchronism with the film by any approved manner and is employed in taking of the moving pictures. This sereen has three red colour filters \(1^{1}\), which are substantially of a colour
selection of the same wave-length, through which the picture sections 1 of the film group are exposed. The screen also has green, yellow and blue filters \(2^{2}, 3\), and \(4^{a}\) respectively, arranged in alternate relation to the red filters. The relation of the colour filters to the picture image-sections can be traced by the connecting arrow lines 5 .

In fig. 1 is shown the screen \(S^{1}\), which is used in projecting


Fig. 3.
the moving picture image-sections. This screen has two filters 6 and 7 which are red and green, as designated by the letters \(R\) and \(G\). This screen is moved in sach relation to the film \(A\), which is assumed to be a positive in this explanation of the screen \(S^{1}\), that the red filter 6 will register with the successive red image-sections 1 of the film and the green filter 7 will


Fig. 4.
register alternately with the green, yellow and blue picture sections 2,3 , and 4 , this relation being indicated by the arrow lines 8 and 9 , respectively.

Fig. 2 shows a portion of a negative \(A^{1}\) with two groups of moving picture sections, and the projecting sereen \(\mathrm{S}^{2}\) has two groups of red and green filters designated \(R^{21}-G^{1}\) and \(R^{2}-G^{2}\), respectively. The relation in which these various filters register with the image-sections of the film can be traced by the arrow lines designated respectively \(g^{1}-r^{1}, g^{2}-r^{2}\).

It will be clear by reference to fig. 2 that the picture image sections of green, yellow, and blue colour selection in one group of six picture image-sections are differently affected by the \(\mathrm{G}^{1}\) and \(G^{3}\) filters than they are in the next following group. In a given group, for instance, the picture image-sections of green and blue colour selection are affected by the \(\mathrm{G}^{2}\) filter and the pictare image-section of yellow colour selection is affected by the \(G^{1}\) filter, but in the next following group the order reverses -the pictore image-sections of green and blue colour selection will be affected by the \(G^{\prime}\) filter and the picture image-section of jellow colour selection by the \(G^{3}\) filter. Also, in every gronp, that every other picture image-section of red colour selection is affected by the \(R^{2}\) filter and the intermediate picture imagesections of red colour selection by the \(\mathbf{R}^{2}\) filter.

In further reference to the drawings, fig. 2, illustrating the projecting method with four filters, the \(R^{2}\) is a pure red and the \(R^{3}\) is an orange-red filter; the \(G^{2}\) is a yellow-green filter and the \(G^{2}\) a blue-green filter. Assuming that the screen revolves to the left, the \(\mathrm{R}^{\prime}\) filter will follow the \(\mathrm{G}^{\prime}\) and the \(\mathrm{R}^{2}\) filter will follow the \(\mathrm{G}^{2}\), and when in combination with the differently - coloar-selected picture image-sections, projected at a speed of sbout thirty pictures per second, each two successive pictore image-sections are alternately coloured by the red and green filters and are overlapped by persistency of vision, thus forming pairs, the coloar combination of which are being suocessively varied, due to the changing relation of the different colour filters in combination with the varied calour selections of the picture image-sections, for example, as shown in the drawing, the film passing downwand in a given group of six picture image-sections, beginning with a picture image-section al red colour selection and the \(R^{3}\) filter, the \(R^{2}\) and \(G^{3}\) filters affect the picture image-sections of red and green selection, whereas in the following gronp of six picture imagesections the picture imagesections of red and green colour selections will be affected by the \(1 \mathrm{I}^{\prime}\) and \(\mathrm{G}^{\prime}\) filtern ; likewise, in the first group the picture image-sections of red and sellow colour selection will be affected by the \(\mathbf{R}^{\prime}\) and \(\mathrm{G}^{\mathbf{1}}\) filters, whereas in the lollowing group the picture image-sections of sed and yellow colour selection will be affected by the \(13^{\prime}\) and \(\mathrm{G}^{\prime}\) filters; so, also, in the first group, the picture image-sections of red and blue colour selection will be affected by the \(R^{2}\) end \(G^{2}\) filters, and in the following groap the picture image-sections of red and blue will bo affected by the \(\mathrm{I}^{\prime}\) and \(\mathrm{G}^{\prime}\) filters.

Referring to fig. \(3, N\) designates a negative film and \(S\) a colour screen substantially the same as described in connection with fig. 1.

P designates the positive film, of which 10 are the picture image-sections corresponding to the red section 1 of the nega-
tive film N , the gelatine of which is tinted red. The picture image-sections \(2 p, 3 p\) and \(4 p\) correspond respectively to the sections 2,3 and 4 of the negative film, the gelatine of which is tinted green; with a positive thus tinted projection is made withont the use of recurring colour filters.

In fig. 4 the screen \(S\) and negative film \(N\) are the same as in fig. 3, but a greater length of the negative film is shown to bring out the relation of several groups of picture image-sections in the positive film \(\mathbf{P}^{\mathbf{1}}\).

The effect is wider range of colour tints it is possible to enhance still more the variety of mixtires of different wave-lengths by tinting my film into two different tints of red colour and two different tints of green colour, for instance, pure reri and orango red, blue-green and yellow-green, designated as \(R^{1}-G^{1}\) and \(\mathrm{R}^{3}-\mathrm{G}^{3}\).

It will be clear by reference to fig. 4 that in the positive film \(P^{2}\) the picture image-sections of green, yellow, and blue colour seloction in the group \(a\) of six picture image-sections are differently affected by the \(G^{1}\) and \(G^{2}\) tints than they are in the next following greur b. In a given gronp, for instance, the picture image-sections of green and blue colour selection are affected by the \(\mathrm{G}^{2}\) tint and the picture image-section of yellow colour relection is affected by the \(G^{2}\) tint, but in tho next following group the order reverses-the picture image-section of green and blue colour selection will be affected by the \(\mathrm{G}^{1}\) tiat and the picture image-section of the yellow colour-selection by the \(G^{3}\) tint. Also, in every group, every other picturo imagesection of red solour selection is affected by the \(\mathrm{R}^{1}\) tint and the invermediate picture ima;je-sections of red colour selection by the \(\mathbf{R}^{3}\) tint.

Fig. 4 illustrates the film ready for projection in four tints. The \(R^{\prime}\) is a pure red tint and the \(R^{3}\) is an orange-red tint: the \(G^{\prime}\) is in yellow-green tint and the \(G^{3}\) is a blue-green tint, and when projented at a speed of about thirty pictures per second, the picture image-sections berring their respective tints are overlapped by persistency of vision, thus forming pairs, the colour combinations of whioh are being suecessively varied, due to the changing relation of the different colour tints in combination with the varied colour selections of the picture imagesections. For example, as shown in the drawing, assuming the tinted film travels downwardly, begirning with the picture image-section of red colour selection bearing the \(R^{2}\) tint, it will be plain that in a given group of six pioture image-sections the \(K^{3}\) and \(G^{2}\) tints affect the piotire image-sections of red and green selection, whereas in the following group of six picture image-sections the picture image-sections of red and green colour selection will be affected by the \(\mathbf{R}^{1}\) and \(G^{1}\) tints, as shown in the drawing.

\section*{A REVIEW OF COLOUR PHOTOGRAPHY.}

Wiru peace almost assured in most parts of the civilised world, the enthusiast for colour photography may rightullly look forward to renewing his interest in this beautiful art, and he may be excused if ho hopes that more manufacturers will devoto attention to sapplying his needs. Iooking back through my "Colour Photography" supplements, it is pariectly plain that there has been a great falling-off of interest in this branch of photography dusing the last few jeers, if one may except a "certain livernness" among the -olour cinematograph patentees, but these hardly interest the amatoor. ['ersonally, much as we admire colour transparencies, most of us would prefer pictures to Irame or paste in albums. I therelore propose to give a brief review of the various paper processes olfered to the public at different times, and trust that these who have tried them will give their experi-
ences and criticise what I have written. Practically all paper processes require three superimposed prints from negatives takon through appropriate colour filters, and it is not superfluous to add that every process in colour photography requires unvarying exactness and uniformity, failing which the picture is spoilt by predominance or deficiency in one colour. Errors of exposure or printing which would be unnoticed in monochrome work may give green faces or brown grass in colour photography. I give below a dist of methods for producing these record negatives, some of which I have tried.
(1) An ordinary camera, with a filter holder on the lens. In this case ordinary dark slides are used.
(2) Repeating Back.-This is an apparatus that fits on the back of a camera, and consists of a frame holding a long, dark slide, in front of whioh is a sliding filter-holder, which moves
with the dark-slide. The three exposures are made on the same plate, alongside one another.
(3) Sanger-Shepherd one-exposure camera.
(4) Hiblocks.
(5) Butler's one-exposure camera.
(6) Hamburger's one-exposure camera.
(7) Screen plate negatives.

No. 1 is quite good enougli for preliminary experiments, and is not costly. Still life and copring can be done satisfactorily, but No. 2 is much more convenient to use. A repeating-back outfit is quite rapid enough for taking portraits, and, on reasonably calm days, landscapes. Curiously enough, I have never had much trouble with colour frills due to movement between exposures. First-class seta of negatives can be obtained if the following three precautions are taken: (a) Use colour filters and plates made by the same firm. (b) In selecting plates, use only those for which the makers give the factors for tricolour filters. If this is not done, a good deal of material and time has to be wasted in photographing a neutral-tinted object, adjusting the exposures till three identical negatives are obtained. This procedure is more profitable for the plate-maker than the amateur. There is at least one maker who gives these factors, and one may suppose that they are a good deal more accurate than the operator would find for himself. (c) Use an exposure meter.
No. 3.-This is a development of the three-lens canera. The threelens camera has the obvious disadvantage that the three images can never register unless the object is a very distant one. In the Sanger-Shepherd camera one lens is nsed, and two big rhomboidal prisms transfer two images, one to each end of a single long plate. The centre image (red filter) passes between the edges of the prisms, which thus form a sort of square diaphragm of constant opening. A small strip only of the front face of the prisms intercepts the rays from the lens, and this strip is provided with a shutter to regulate the light passing through to each plate. This shutter is thus really an adjustable diaphragm, to be adjusted by trial and error, to allow for variation in exposure required by each filter, the red filter being the standard by which these two are set. The lens is provided with a yellow filter, in order that the diaphragm openings for all three pictures may be approximately equal in area. In actual practice I have found that when photographing near objects a uniform background must be used, as the "stereoscopic error" is quite pronounced. Sometimes I have found a difficulty in registering, even where distant objects are concerned. This I have not had satisfactorily explained. At the time the firm was busier with war work than colour photography, but on my neturn to England I propose to subject it to more severe tests, and write a further account of my experiences. It is fitted with a comparatively long focus lens, which makes it somewhat awkward to use at times. In rapidity it compares with an Autochrome plate. Another disadvantage is its cost- \(£ 40\) for the lantern plate size (pre-war). In the abovementioned processes the sane make of plate can bo used throughont, developed, and fixed for the same time, thus ensuring uniformity in the quality of the negatives.
No. 4.-I obtained some Hiblocks from America with great difficulty during the war, but I never used them in the absence of any proper holder, labour difficulties preventing me getting one made in England. A Hiblock can be used in any camera fitted with the holder, and the Hesse-Ives Co. list holders for all makes of American cameras. My memory is a little treacherous as to their build \(u p\), and I am open to carrection, but, as far as I remember, a Hiblock consists of the following: (a) A slow speed plate with transparent emulsion, glass to the lens. This gives the blue filter negative. (b) A celluloid film, with emulsion, strongly stained red. This gives the green filter negative. (c) i panchromatic plate, emulsion side to lens. This provides the red filter negative.

In the absence of a practical test of the Hiblock, I can hardly criticise it beyond saying that the firm issue the most. complete instructions for it, and also run a department for developing and printing amateurs' exposures. I was most. pleasantly impressed by the eareful way all gonds I received from the Hesse-Ives Corporation were packed.
No. 5.-This camera got to the practical stage by being put on the market some years ago by A. W. Penrose and Co. The camera was of the three-plate type, and provided with two transparent coloured glass reflectors. The first reflector, at \(45^{\circ}\) to the axis of the lens, reflected a proportion of the light to the blue filter plate, placed horizontilly on top of the camera. This reflector was of yellowish glass, so that reflections from the back surface were cut out by tho blue filter. The remaining light was partly intercepted by a transparent reflector, which served the green filter plate, placed liorizontally, but on a lower level than the blue filter plate: and the red filter plate was vertical and directly in line with the lens, the light being filtered by the two reflectors which were appropriately coloured. I speak from memory when I say that the ratio of exposures was adjusted by interposing neutral tinted glasses between the plates and their source of illumination. I understand that registration was a sore point with this camera, but as I never used it, I would prefer that others gave their experience. At any rate it was far more rapid than any of the preceding apparatus.
No. 6.-This camera has the credit of being the only threecolour camera that has been successfully used in a professional studio. It has one transparent red platinised reflector that serves the blue and green record plates, placed horizontally face to face on top of the camera, and this reflector also acts as a filter for the red filter plate, placed as in the last camera vertically, faring the lens. Its special feature was a device for bending the reflector, this distortion being purposely introduced to correct any deficiency in registration. It was capable of snapshots under favourable conditions, but unfortunately was never offered for sale to the public.
No. 7.-I believe the future of colour photography lies in this; direction, although Nos. 1 and 2 will always be used. I read with great interest the account of Mr. Williams' work, as I had in my mind a somewhat similar process. The Antochrome, Paget, and others have proved that it is possible to obtain three records on one plate. I think it should be possible to devise a special border pattern for the Paget screen for registering. For instance, suppose we wish to obtain a red record negative from an ordinary Paget. For this we must have a monochrome screen with opaque areas over the blue and green dots and clear glass for red dots. By photographic means it. would not be hard to make such a screen, but it must have along the edges a special border of red dots so that when the sereen and negative are registered a red border would appear round the negative. It is alout time that some one devised a registering frame with fine screw adjustment for Paget transparencies. With such an apparatus and a magnifying glass registration should be obtained fairly easily, the two bound together with lantern-slide binding, and printed through an enlarging lantern. In a similar way blue and green negatives could be projected, blue and green borders being arranged in order that there might be no mistake. Probably a little diffusion would get rid of the grain without producing too soft a result.
H. E. Rexdall.
(To be continued.)

Soclety of Colour Photographers.-A meeting of the commit tee of the society was recently held in order to consider the desira bility of resuming the meetings and excursione. After some discussion it was decided to postpone calling a general meeting of the members until conditions for the practice of the more widely used colour processes have become more favourable.

\title{
THE BRITISH JOURNAL OF PHOTOGRAPHY
}

MONTHLY SUPPLEMENT
ON

\author{
CONTENTS.
}

\section*{A REVIEW OF COLOUR PHOTOGRAPHY.}

\section*{(Continued from page 32.)}

\section*{Paper Printing Processes.}

In dealing with methods of producing prints on paper, there is obriously no useful purpose served in referring to such obwolete processes as l'inatype, gum-bichramate, stripping films, etc., and I will limit myself to such processes as were in common use before the outbreak of war. These include the following:-
1. Carbon procas.
2. Ilajdex.
3. Sanger-Shepherd imbibition process.
4. Hicro.
5. Vulychromide.
6. Bromail transfer.
7. Bleach-out process.

Wastel time and money have taught me two lessons which 1 intend to follow for the rest of my photographic life: (a) Siever aftempt to print from any but a perfect set of negatives. In such a set neutral grey is represented by equal density in each negrative. By taking trouble these are not so hard to proluce as it is commonly supposed. (b) Always print a cest sale together with the negatives.

Jerhap my intention in ( \(h\) ) is not quito clear. It is not sufficient to produce threo nice-louking printa in yellow, pink, and blue, superimpoe them, and expect to get a perfect result. It is an absoluto sino qua non to know whether they are balanced. I can only ono way of guarantecing this, and that is by constrncting a kind of fraction tint actinometer to lie alongside the negative while printing. For the sake of argument wo may arrange for aix numbered tints, and assume that No. 4, just visihle, will give neutral greya and a print of suitable density. If No. 3 is only visible in the blue and No. 5 in tho red, we ahall know that although the three picturea independenlly look all right, they will not combine, and we should be able to know from precious experiments how much more we have to expen the blue and diminish the printing time for the rel picture. Whether we ase 3,4 , or 5 as the average tint, of marse, depends on the density of the negatives. Some such gystem is applicable to all threocolour printing processes, and as far as 1 can remember is included in the Hicro process. However. I will now pass on to a short criticism of the procetses emumerated above.
1. The double tranafer proces is, of course, used, and the best semporary sopport is celluloid. No one of average ability
ever las any difficulty in stripping and registering the three prints. I prefer white opal for developing the yellow picture on. The chief difficulty in the process is that each tissue requires a different time of exposure, and in a varying light this is difficult to guage. Some workers even go so far as to recommend different strength sensitizing baths for each colcur. I suggest printing not less than a dozen sets at a time, and choosing by trial the best three for any particular print. Tho process could be simplified by using a steady artificial light.
2. This is a form of Ozobrome worked ont with great attention to detail by the Raydex Company, who supply all materials. Before going any further I think it will not be out of place to mention that they have managed to keep their flag flying during the war, and have never been too busy to give enquirers every help in working their process. The colour picture is oblained from carbon tissue, but instead of exposing this to light, it is "sensitized" by two solutions and squeegeed to a bromide print. The carbon print is the result of chemical action between the print and the tissue. With three good bromides to start with, this is a more accurate means of obtaining a print than exposing tissue in the ordinary way. The company have also obtained prints from P.O.P. which will still more simplify the process. I am sure readers of the "B.J." will await with interest further developments of this process, which should be easy and certain ; but I must confess that I have found it a bit capricious. Possibly this may be due to the fact that I have only worked it in the narrow space \(o_{1}\) a ship's cabin, and with insufficient facilities for a proper washing in between the various operations. In both this and the carbon process, a colour that is deficient may be intensified by bathing in an appropriate aniline dye.
3. I have never seen more beautiful or perfect results than those obtained by this method, and every time I see them I s.ways feel that any expenditure of timo and money is justifiable to cbtain the skill requisite to produce similar results. Print plates are first made from celluloid films sensitized in bichromate. These are printed in daylight, celluloid side to the negative, and then developed in warm water, which gives a positive image in silver bromide. This is dissolved out by hypo, followed by a thorough wasling. It is then best to allow the films to dry. When dry they are placed in pink, yellow, and blue baths, from time to time they are rinsed, and roughly registered until a correct balance of colour is obtained. The first print plate, preferably pink or blue, is squeegeed to a piece
of gelatine-coated paper, well soaked, which absorbs all the dye, and this is then followed by the remaining two plates.
4. This process is very similar to the above, except that the films are supplied ready sensitized and varnished to protect them. In this way they will keep good for three months or so. Before development this varnish is removed by petrol or benzine. There is no difficulty in this, as any varnish not removed shows up as soon as the film is put in the water, and care at once be wiped off with cotton-wool and petrol. It is cleared with hypo, washed and dyed as in the Sanger-Shepherd process. The films, however, are not used as print plates, but are registered and sealed together over a piece of gelatinecoated paper by amylacetate.
5. This process has never been on the narket. It was used by the Dover Street Studios, in conjunction with their special camera, for professional work. The base is a bromide print toned to beautiful chrome yellow. To this a blue-toned bromide print is transferred, and the final red print is made from a specially transparent carbon tissue.
6. I confess to never having seen a three-colour Bromoil transfer, but it is fair criticism to say that it does not lend itself to such accurate work as the foregoing processes, but where the operator is an artist, no doubt, satisfactory pictures are obtained, or, at any rate, pictures satisfactory to those who admire this process. A recent issue of the "B.J." gave a description of a similar process, "Wartype," which approximates to collotype. Owing to opacity of the inks used "overlapping error" is sure to be prominent. Overlapping error is the error caused by the lower layers of colour being nnable to exert their full influence due to the opacity of the upper layer, which gives a predominating tint. I think it will soon be hard to know where Bromoil transfer ends and collotype begins.
7. This is a process which was beginning to go ahead when war broke out. Its principal exponent was Dr. Smith, the inventor of "Uto" paper. Unfortunately, he has died during the war. Uto paper was coated with a film containing dyes of the three primary colours, mixed together until a black or dark olive-green film was obtained. The paper was placed under a colour transparency, and under the action of light began to bleach in the light parts. By the well-known law of light, that a coloured substance is only affected by those rays whioh it absorbs, the blue and yellow dyes (forming green) began to fade away under a red area, leaving the red dye untouched; and in a similar way under all colonred areas, the dyes of a complementary colour faded, leaving a positive image of correct colouring, or at any rate this was the theory. However, I fear the number of spoilt Autochromes exceeded the number of good prints produced. The fugitiveness of the dyes was increased by "sensitizers" such as anethol or thiosinamine. The prints were fixed by dissolving out the sensitizers, and I presume there was something else in the bath to increase the stability of the dyes. If a print lad a tendency to go pink during printing, green glasses were supplied to place over the whole until things went right. As the process has been slowly developing for at least fourteen years, perhaps it may ultimately be satisfactory. Another variation of this process has not yet had much of a trial, and that is to bleach out each colour independently. Thus we might have blue, pink and yellow tissues on thin waxed celluloid bases. Bleach each out under a monochrome positive, using an actinometer scale with each print, and then transfer them in succession to a paper base.
"Of the making of many books there is no end," says the Prophet, and the same might be written about processes in colour photography; and if an excuse is required for describing a process which I have never actually put into practice, it is because I have evolved it after many years' experience. I do not claim anything new or revolutionary for it, but I think that amateurs shonld be most successful with it. I expect it has been used many times, in fact, I know it has, but I in-
tend to use it in the future. Briefly, the outline of it is as follows: The red-filter negative is hardened and given two or three coats of celluloid varnish. The base of the colour print is a bromide print toned blue. This has to be well soaked in water before using, otherwise it will be impossible to register the other two components. At the bottom of the print, space is found for the actinometer scale, which should include at least three tones. The yellow and pink prints are formed from carbon tissue, which is made up with a small proportion of silver bromide instead of pigment. This is treated in the same way as an ordinary double-transfer carbon print, using celluloid as the tempurary support. These two prints are washed, cleared and dyed as for the Sanger-Shepherd process, but the pink print carries its scale at the bottom of the picture, and the yellow at the top. When judged correct the pink print can have its scale registered with the blue, and the yellow on top. The two scales being at opposite ends, the yellow picture is clear of the back of the pink, so that there is no danger of it being scratched. I have found that there is no danger of the pink dye transferring to the bromide print in the short time necessary for testing. With the number of different brands of bromide paper on the market I do not think it would be hard to find one with the same scale of gradations as the gelatine-dye picture. Of course, the slue picture could bo made in the same way as the pink and yellow, but in this case a special baryta-coated transfer paper would have to be used, otherwise the dye would diffuse into the pores of the paper and give a blurred print.

\section*{H. E. Rendall.}

\section*{THE LABORATORY PREPARATION OF THE COLOL'R-} SENSITISING DYES, PINAVERDOL AND PINACYANOL.
A contribetion from the Colour Laboratory of the United States Bureau of Chemistry, which is reprinted below, describes in detail the chemical preparation of the two dyes, pinaverdol and pinacyanol, which are chiefly used in the preparation of orthochromatic and panchromatic plates. The methods worked out for the preparation of the intermediates used in the making of these dyes-namely, the quinoline bases and the quaternary halides-have been the subjects of separate communications, copies of which are available from the Colour Laboratory, Bureau of Chemistry, United States Department of Agricultnre, Washington, D.C.-Eds. "B.J."

The photo-sensitising dyes that have gained the ascendancy in panchromatic plate manufacture are two derivatives of quinoline, termed "pinaverdol" and "pinacyanol" by the German dye mannfacturers. Since 1916 these dyes have also been produced by British manufacturing cbemists under the names "sensitol green" and "sensitol red " respectively. We have made more than fifteen dyes of this general type'. A study of their absorption spectra, together with the results of photo-sensitising experiments carried out under the direction of Drs. Merrill and Burns, of the Bureau of Standards, and by Mr. H. A. Piper, of the Chemical Section of the Science and Research Department of Aircraft Production, has shown the identity with the above-named German and British products of two of our dyes, which we have termed respectively "Pv. I." and "Pc. IX."

Pinaverdol is prepared from a mixture of the methiodides \({ }^{2}\) of toluquinaldine and quinoline by the action of alkali and air. The probable constitution \({ }^{3}\) is best represented by the formula:


\footnotetext{
\({ }^{1}\) The work on pbotography formerly carried on in eonnection with the Chemical Section of the Science and Research Department of the Bureau of Aircraft Production is now being completed by the Colonr Laboratory, Bureau of Chemistry, Washington, D.C.
\({ }^{2}\) Wisc and Adams, Journal of Industrial and Engineering Chemistry, 10 (1918), 801.
s The mechanism of the formation of these dyes bas been discnssed in an earlier oommunication from this Laboratory (Wise and Adams, Loc. cit.).
}

Piracyanol is prepared from a mixture of the ethiodides of quinaldine snd quinoline, by the action of formaldehyde and alkali. The constitation of this dye is still in doubt, but from present indications it is problematical whether the quinoline ethiodide actually enters into the reaction. If it does not, the formula3 of the dye lecomes:


When pinacyanol is treated with an excess of silver chloride under proper conditions, it is quantitatively converted into the correspousing chloride (Pc. XII.). The greater solubility of the chloride remere it more suitable than pinacyanol (iodide) for use in bathing plates.

In the nynthesis of these dyes we have been guided largely by the lierman patentas, which give good deseriptions of the methods of preparation, but which fail to emphasise a few necessary precautions. The details of our own procedure for the preparation of Pr. I. and IC. IX. and XT. aro given in the following experimental part:-

Py. I. (Pisarzadol os Sensitol Gazzy).-Fourteen grains of p toluquinaldine methiodide and 25.8 gms . of anhydrous quinoline smethiodide are dissolved in 400 cca .35 per cent. alcohol. The solution is heated to boiling and 77 ccs of 0.7 N alcoholic potaseium hydroxide ( \(=3.0 \mathrm{~g}\). of potassium hydroxide) are gradually added from a burette. The mixture is maintained at its boiling point for 5 minutes after the addition of the alkali is complete. Fifty ccs. of alcobol are then added, and the crimson-coloured solation is permoitted to cool slowly. A blue-black, granular, cryatalline mase is deponited. The cryatala are filtered and dried. The weight of the crude dyo ia aboul 5.5 gms . (sbout 25 per cent. of the theoretical). The product is palverised, the powder introduced into an extraction thimble and extracted with ether in a Soxhlet apparatus, until the extract is no tonger coloured. Wither rumoves an unidentified yellow auhimanco. The exfraction is then repeated, uning abnolute methyl alcohol. until the extract shows but a slight pink colourstion. Ordiracily a trick-red powder remains is the extraction thimble.

The combined methyl alcohol extract, are then concentrated gradually, and the warm saturated solution is seeded with a few ergstala of pure pinaverdol. On very alow cooling, Py. I. cryatallizes in hesutiful, metallic needles resembling bras splinters. If the solution contain imporitien, ia concentrated ton far, or in cooled too rapiclly, the dye shova a lendency to crystallize out auddenly in fine, blue-black needles. In this form the dye is leas pure than that wbtainel on sinw cryatilization.

The yield of pore dye are invariably low, the higheat yield being ahmit 3 gins. ( 13 to 14 per cent, of the theoretical moont).
('alenlated for \(\mathrm{C}_{r,} \mathrm{H}_{3}, \mathbf{N}, \mathbf{I}: \mathbf{I}=28.9\) per cent. Found : \(\mathbf{I}=28.95\) pres cente, 28.95 per cent., 29.04 per cent.

The foregoing proredure preaente only a nlight morlification of that outlised in the German patent'.

The following method for the prepnration of l's. I. in atill more conreniont, in that it yields a pure product without the tedinva estraction with ether and methyl alcohol :-

Fourteen grams of the Loluquinaldine methiodide and 25.8 gms . of quinoline methiodide (anhydrous) are dissolved in 400 ccs . hot absolute methyl slcohol. The solution is heated to boiling in a beaker and 90 ecs . of 0.53 X nolution of sodium methylate in methyl alcohol are very gradually added to the mixtore, which is then olowly eraporated to about \(4 / 5\) of ita initial volume. The hot solution is then tramerred to an Eirlenmeyer flank and seeded with a few (r)nLats of pure Pr. I. The flask is then loosely stoppered and the eslation permitled to enol very gradually. Within 24 houra the bottom of the laak becomes conted with the characteristic bmasy. eryitale of Y'v. I., from which the mother liquor may be decanted. The eryotals can be Ireed from the adhering solution by waching first with metbyl alcobol-ether mixtures, and finally with ether

\footnotetext{
 17. 1iv, Example if (1305),
}
alone. Further concentration of the mother liquors may yield additienal small amounts of Pv. I. The total yield is about 12 per cent. of the calculated amount. Spectrometer readings show that the product obtained by this method is identical with the German pinaverdol, and a colorimetric comparison of the alcoholic solution of both the German pinaverdol and our product indicates that the dyes are of the same order of purity.
The following data are taken from the detailed account of the crystallographic and optical properties of Pr. I., published by Dr. Edgar T. Wherry \({ }^{3}\) :-

Cyystal system : monoclinic, \(a: b: c=1.1014:-1: 1.6053, \beta=\) \(88^{\circ} 20^{\prime}\). Habit : (see Fig. 1) usually prismatic unit prism and small clinopinacoid/, terminated by large faces of the two orthodomes;


Fig. 1. Crystal form of Pv. 1; \(m=\) nnit prism (110); \(b=\) clinopinaooid (010); \(d=+\operatorname{orthodome}(101) ; D=-\) orthodome \((\overline{\mathrm{I} O 1}) ; c=\) base \((\mathrm{COH}) ; U=-\) unit pyramid (111).

Irequently showing small faces of the base, negative unit pyramid and unit clinodome; and occasionally other forms.
Netallic reflection: from faces in the prism zone, brass-yellow; from unit domes and pyramids, beetle-green; from base and faces adjacent to it, bronze-violet.
Optical properties : transparent for white light only in very thin cryatals, but red light is transmitted by thicker ones. (For study by the immersion method aqueous liquids must be used.) Refractive indices only roughly determinable; for \(\lambda=0.625, a=1.6\), and \(\gamma=1.8\). Extinction, in the acute angle \(\beta, 5^{\circ}\). Pleochroism strong, violet-brown to deep greenish brown.
P'c. IX. (Pimicyanol or Sensitol Red). - A solution of 90 gms . of yuinaldine ethiodide and 85.5 gms . of quinoline ethiodide in 3,000 ces. of 95 rer cent. alcohol is heated to boiling under a reflux condenser in a large, round-bottom flask. When the air in the flask has been completely displaced by alcohol wapour, a freshly prepared misture of 90 ccs of 16 per cent. (aqueous) sodium hydroxide solution and 60 ccs . of formaline solution ( 40 per cent. formaldehyde) is poured through the condenser into the flask, care being taken not w chill the resction mixture far below its bqiling point. After the addition, the colour of the alcoholic solution changez rapidly from yellow to purplish bluc. Six hundred ccs. of hot water are then added to the misture, which is rapidly heated to boiling, and maintained at its boiliug point for about 15 minutes. On slow cooling, as nase of lustrous bluegreen needles is deposited from the solution. The product is filtered on a Buchner funnel and washed with small successive portions of ice-cold alcohol, and finally with ether. Since further concentration of the mother iiquor is unprofitable, the dark red filtrate is discarded. The yields of dye obtained by the above method vary from 23 to 27 gms.

Calculated for \(\mathrm{C}_{32} \mathrm{H}_{39} \mathrm{~N}_{3} \mathrm{I}: \mathrm{I}=26.35\) per cent.
Calculated for \(\mathrm{C}_{38} \mathrm{H}_{38} \mathrm{~N}_{2} \mathrm{I}: \mathrm{I}=27.14\) per cent.
Found: \(I=26.27\) per cent., 26.55 per cent.
Found in a sample of British sensitol red : \(I=26.7\) per cent.
The product is fairly soluble in hot alcohol, yielding a purplish blue solution. It is very nearly insoluble in water.
From absorption data and the results of photo-sensitization experinients, further purification of the dye appears to be unnecessary. Absorption curves indicate that our dye is identical with samples of the German (Hoechst) and the British (Ilford) product.
The above procedure for the synthesea of Pc. IX. is very satisfactory. The only precaution that need be emphasized is that ayr
should be excluded (as far as possible) from the alcoholic solution of the ethiodides prior to the addition of the alkaline formaldehyde solution. Air, in the presence of alkali, causes the formation of red isocyanine dyes, which undoubtedly appear in the mother liquors from Pc. IX.
Aluhough quinoline cthiodide is one of the re-agents used in the above procedure, wo have no direct evidence that it is involved in the reaction forming the dye. When this quaternary halide is omitter from the reaction mixture, and a corresponding weight of potassium iodide added, a dye which we have termed Pc. \(\mathbf{X}\) is formed. This dye resembles Pc. IX. very closely, and may be identical with it. In this case, however, the crude product requires further purification, and the yield is disappointing.
Pc. X. is prepared as iollows : A solution of 90 gms . quinaldine ethiodide in \(3,000 \mathrm{ccs}\). of alcohol is heated to boiling under a reflux condenser. Precautions are taken to exclude air. A mixture of 52 ccs . of 15 per cent. sodium hydroxide solution ( \(===45 \mathrm{ccs}\). of 16 per cent. sodium hydroxide solution) and 60 ccs. of 40 per cent. formaldehyde solution is then run into the boiling mixture, to which is subsequently added \(600 \mathrm{cc}_{\mathrm{c}}\). of an aqueous 10 per cent. potassium iodide solution. The mixture is then boiled for about 20 minutes. On cooling, 21 gus. of a greenish black crystalline product is cbtained, which, after two recrystallizations from 70 per cent. alcohol (containing small amounts of potaseium iodide), is obtained in the form of shimmering, green needles. The yield is about 8 gms .
Calculated for \(\mathrm{C}_{23} \mathrm{H}_{27} \mathrm{~N}_{2} \mathrm{I}: \mathrm{I}=26.35\) per cent. Found : \(\mathrm{I}=\) 26.84 rer cent.

Whether or not Pc. X. is identical with Pc. IX. is still undetermined. Its absorption spectrum is certainly very ncarly identical with that of Pc. IX., and its sensitising power is practically the same as that of Pe. IX.
Pc. NII. (Chloride Curresponding to Pinacyanol).-Pc. IX. may be quantitatively converted into the corresponding chloride (Pc. XII.) by the following treatment:-2.41 gms. ( \(1 / 200 \mathrm{~mole}\) ) of Pc. IX. are dissolved in 25 ccs . of cold concentrated hydrochloric acid, and the solution is slowly poured into an Erlenmeyer flask containing 2.2 gms . of freshly-prepared silver chloride suspended in 25 ccs . of concentrated bydrochloric acid. The mixture is shaken thoroughly for several minutes, after which four to five volumes of water are added. The solution turns blue, and a finely divided precipitate of silver chloride is formed. The latter is filtered off, and the filtrate rendered very faintly alkaline with aqueous potassium hydroxide. The treatment precipitates the dye (Pc. XII.) in the form of dark blue sludge. The product is washed with water on the centrifuge until the washinge are neutral to litmus, and is then filtered. Without separating it from the filter paper, the crude dye is transferred to a 300 ccs . flask and extracted (under a reflux condenser) with 150 ccs. of 80 per cent. ethyl alcohol. The hot alcoholic solution is filtered, and on cooling very slowly the dye crystallizes in the form of flat, blue-green needles, which show a tendency to mat together. Careful concentration of the mother liquor yields two additional crops of the chloride. The total yield of the dye is about 1.8 gm .

Calculated for \(\mathrm{C}_{27} \mathrm{H}_{27} \mathrm{~N}_{2} \mathrm{C} 1: \mathrm{C} 1=9.07\) per cent. Found : \(\mathrm{C} 1=\) 8.33 per cent.

Both analysis and absorption data indicate that the compound coltains water of hydration or alcohol of crystallization, but this point has not been settled.

Reports from the Bureau of Standards and from the Ansco Research Laboratories indicate that the chloride (Pc. XII.), because of its solubility, possesses marked practical advantages as a photosensitizer over the corresponding iodide (Pc. IX.).
Aasorption Siectra.-The spectro-photometric measurements were made with a König, Martens, and Grünbaum spectro-photometer. Tho dyes were studied in 95 per cent. alcohol colution in a cell 1 cm . thick againet a similar cell containing solvent alone. The concentrations of solution used were 0.01 gm . per litre, or 0.005 gm . per litre, according to the maximum absorbing power of the substance.

Louts E. Wise. Elliot Q. Adams. J. K. Stewart. Carl h. Lund.

\section*{Correspondence.}

\section*{THE BUTLER THREE-COLOUR CAMERA.}

\author{
To the Editors.
}

Gentlemen,-I note in reading Lieut. H. E. Rendall's "Review of Colour Photography " in the "B.J." of August 1, in making reference to No. 5 camera of the series-viz., Butler's one-xposure tricolour camera-that he was given to understand registration was a sort point with this camera.

May I assure him that it was, but it was my difficulty, not the users' of the cameras. It was a difficulty which I suzcessfully overcame years ago in the work of its adjustment.

Numerous prints have bcen made showing no lack of register even when enlarged three or four diameters from the negatives taken by my camera, which I should be pleased to show to Lieut. Rendall if expedient.

Herewith I enclose two samples of three-colour block enlargements from my oamera negatives. With regard to the speed, I took several sets of landscape negatives recently, using Ilford's Special Rapid Panchromatic plates, and seoured fully exposed good results by \(\frac{1}{2}\) sec. exposures. For copies of oil paintings, etc., by interior light \({ }_{r}\) the exposures extended to 2 mins .

The bel:ef that Lieut. Rendall would welsome the correction of a mistaken impression, is my apology for troubling you with this letter.-I am, dear Sirs, yours faithfully,

\section*{Edwin T. Butler.}

26, Graven Park, Willesden, N.W.10, Augus 29.
[The proofs sent by Mr. Butler, one of which is a leafless tree subject, show excellent registration. We understand they represent three or four times enlargement of the original negatives.-Eds. "Colour Photography " Supplement.]

\section*{IS THIEEECOLOUR A BLIND ALLEY? \\ To the Editors.}

Gent'emen,-I am sure we are all indebted to Mr. Rendall for his review of colour-photagraphy, and share his regret that we cannot yet shaw good prints on paper.

But I should like to warn beginners against taking up the work just where it was left when the war broke out; if we are beginning afresh, let it be really a fresh start.

It is quite a false assumption to think that, having got threeperiect colour-selection negatives, it is only necessary to ahoose a good culour-printing process, superimpose the three images, and the thing is done, and that all further troublo is the fault of the printing process.
It is not so. Rather it is we who are imposed upon; for in Nature the colour, however tertiary, is reflected, atom by atom, direct to the eye.

No matter how pure the colour or dye employed, there is always a certain amount of opacity in the three superimposed images, and if they are placed in order-yellow, red, blue-then the rays or pencils of light have to pierce the blue and red to reach the yellow, and, reflecting back from the paper, struggle once more throughs the intervening images to bring the yollow colaur to the eye.

Wben-throwing theory overboard-we reduce the red and blue images, a lot of fine detail is lost; we may have got some sort of: balance, but the result is like nothing in Nature. The natural colour photograph must be composed as one homogeneous whole if it is to be really natural.

Therefore, I propose that we cut the losses of the years spentin trying these "indirect" methods, and return to the "direct."

About 1870, Poitevin and several German experimental workers. had got results of some sort by direct means, and prabably dropped further work in that direction when the three selective colour, or "indirect," method came in and promised to be such a success.

A short résumé of where we stand in "direct" methods should be very helpiul just now, when it seems easier to keep on in the old way, which I feel convinced is a "blind alley."-Yours faithfully,
S. G. Yerbury.

\title{
THE BRITISH JOURNAL OF PHOTOGRAPHY
}

\section*{MONTHLY SUPPLEMENT}

ON

\section*{A SIMPLIFIED METHOD OF DEVELOPING AUTOCHROME}

Sous years ago we published a method of developing Autochrome plates, according to which the observation of the time rmuired for the appearance of the first outlines of the image in a suitably diluted developer served as an indication of the correctness of the exposure of the plate, or whether it had been overexposed or under-exposed, and also enabled the user to determine the time during which the plate should be doveloped in solution to which an addition of concentrated developer had been made in order to obtain a good result.

This variablo time of development, which is determined by the time of appearance of the first outlines of the image, is given in a table which we worked out by a series of practical tests mado on plates which had received various degrees of exposure-ander, over, and correct.
Tho method yields very good results, and allows of a very satislactory transparency being obtained with a plate which has been exposed as much as four times the normal time. In use. however, it has the disadvantage of requiring the table of figures, prepared as a transparency, to be read by the dull light of the dark-room, a condition which is liable to give rise to mistakes.
An amateur worker, M. Meugniot, has communicated to us a methal of working which is simpler than that we had indseated. It consists in bringing up the first outlines of the image always in a dilute developer, but this dilution is so adjusted that, in subsequently continuing development in a more concentrated developer, the times of immersion in these two successive developers shall be equal. We have adjusted the degree of dilution of the developers to be employed according to this new system, so that exactly the same quantity of developer is used ss in the former method.
The system of working which gives the best results is as follows:-
Developing solutions. The stock solution is that which has hitherto been used-viz. :-
\begin{tabular}{|c|c|}
\hline Metoquinone & 15 gms . \\
\hline Suda sulphite, andydrous & 100 gms . \\
\hline Potassium bromide & 6 gms . \\
\hline Ammonia, 22 deg. В (sp. gr. .923) & 32 crs . \\
\hline Water & ,000 ecs. \\
\hline
\end{tabular}

For a \(9 \times 12 \mathrm{~cm}\). plate in a \(9 \times 12\) dish two solutions are made up from this stock solution:-

Solution A.
\[
\begin{aligned}
& \text { Stock solution ..................................... } 10 \text { cos. } \\
& \text { Water ................................................ } 15 \text { ocs. } \\
& \text { Solution B. }
\end{aligned}
\]

The plate is immersed in the \(\mathbf{B}\) solution, observing all the necessary precautions for the development of the Autochrome plate.
The time of appearauce, from the moment of immersing the plate in the developer, of the first outlines of the image, not reckoning the sky, is noted either with a stop-watch or a sandglass.
As soon as the first outlines of the image appear, solution B is poured off and replaced by the portion left of solution Anamely, 23 ces. Development is then done for exactly the same length of time as was required for the image to appear in the first developing solution.
When using a sand-glass, it is sufficient, as soon as the first outlines of the image have appeared, to stop the passage of the sand by laying the glass in a horizontal position and then placing it vertical again, but the other way up, in front of the dark-room lamp. In this way the sand-glass indicates a second period of time exactly equal to the first.
The remaining operations, reversal and re-development, are done in the usual way.

We have developed by this method a number of Autochrome plates which have received exposures ranging from one to four times that of correct exposure, and have obtained in all cases as good results as by our former method.
This new system of development appears worthy of being brought to the notice of Autochrome werkers on account of its great simplicity and the excellent results which it yields.
A. and L. Lumirre.
A. Seyenetz.

\title{
TWO-COLOUR PRINTS OR FILMS BY COPPER AND IRON TONING.
}

LDetails are given in a recent patcnt specification, No. 119,854 , of a nethod of producing two-colour prints or films worked out by Mr. F. E. Ives, in which the essential feature is the combination of a red copper-toned silver inage with a blue-green image, the latter preferably formed by toning with iron salts. The specific claims made in respect to the process and product are given in "Patent News" on another page.-EDs. "Colour Plotagraphy" Supplement.]

Tue object of the invention is to afford a simple, effective, and convenient mode of producing a multicolour picture or print, and one which, compared with hitherto known processes, will be less complicated and quicker to carry out, and will yield a better product, having superior and more permanent colouring. It relates particularly to the known type of process in which at least two differently coloured images are successively produced in or on the same carrier, whereby the necessity of attaching independently produced supports is obviated. The inrention could, for instance, be applied to the production of the images at the opposite exterior faces of the support, which may be of gelatine or other colloid, with preferably a celluloid core or base between the exterior faces; but it has the advantage of being equally applicable to the production of the images within, and at different surfaces, of a single colloid layer at one side of a transparent or celluloid carrier. As the product has one face free from any image-carrying layer, the method of production last referred to is peculiarly adaptable for use in the production of a colour motion picture film free from liability to injurious defacement of the pictures.

For the purpose of describing one embodiment of the inrention it is assumed that two or more simultaneously exposed views or series of views have already been taken from substantially a single view-point for securing colour-selection negatives from which afterwards the positives or diapositives are to be made. The two-colour system is supposed to be employed, for, although the three-colour system might be used, the twosolour is eminently more simple and is sufficiently satisfactory for general practical purposes.

In expasing for taking the view or series of views, a red screen may be interposed in the path of the light-raye, or in some other way a selection of the red rays may be made, and in connection therewith a film sensitised specially for red rays may be employed. Thus red-selection negatives are obtained. Similarly a green screen and green-sensitive film may be employed for securing green-selection negatives.

It has been proposed to produce in a single gelatine layer an insoluble colour image such as a silver image toned by wellknown methods, or an iron-blue image, and subsequently to add a second image of a different colour, either consisting of a soluble dye introduced into the gelatine layer by absorption, or produced by sensitisation of the image-containing layer with iron salts, printing, and developing. The present invention constitutes an improvement on this method and eliminates disadvantages in production, and defects in the product, by applying a particular treatment, not heretofore adopted in this connection, for the toned silver print and by employing this particular treatment in connection with the location of the two smages in or on different surfaces of the same carrier. Such location per se is, however, already known, it having been proposed to produce a toned silver image hy exposing a sensitive layer from one side and to produce in the same layer a dye image from a silver image made by exposing the layer from the opposite side without resensitising.

The invention, in its application to the two-colour system, mav conveniently be carried out in the following manner. Assuming that the negative 10 represents the green components of the picture, and the negative 11 the red components, eventually the final picture will include a blue or green positive image
from the red-representing negative, and a red positive image from the green-representing negative.

One of the two negatives 10 or 11 is preferably a reversed negative; for example, the green-representing negative 10 , which may be used for rear exposure through the carrier of the print, as is hereinafter described.

The print or film 12, in which the positive images are to be formed and blended, comprises a colloid portion or layer 13, supported on a transparent or cellulaid carrier 14. The carrier


Fig. 3.


Fig. 4.


Fig. 5.


Fig. 6.


Fig. 7.


Fig. 8.
14 may have a calloid layer 13 on each side, but it suffices to emplay a single colloid layer on one side thereof, since in the preferred embodiment both of the positive images are formed in the single layer.

The first step in the process is to expose by means of one of the negatives, and form an image at one surface of the colloid portion of the print or film 12. It is to be assumed that the colloid layer 13 is sensitised with silver haloid. The first printing is preferably by the green-representing negative 10 , . and, as shown in Fig. 4, this negative is used to effect the exposure at the rear or through the carrier 14, so that the resulting image will be confined largely to that side of the
gelatine layer which is next to its carrier, and may be referred to as the bottom or interior surface. The negative 10 will pre ferably be a reversed negative, as before stated.

The procedure of making the first or silver image might in some cases be reversed by making it st the exterior or top surface of the gelatine, and subsequently making the complementary image at the interior surface; but the first-mentioned procedure is better, simpler, and is the preferred embodiment.

Having been exposed, the silver image may be developed, and will be found confined to the interior surface of the gelatine in manner that will be roughly understood from the enlarged crosssection Fig. 5, in which the colloid layer 13 is shown as having the eilver image 15 at its bottom side with a mass of clear gelatine 16 extending between the image and the top surfaco.

This silver or bottom image, it will be understood, is a black and clear image, but according to the invention it is subsequently colour-toned, preferably to a red colour. This calourtoning may bo performed subsequently to the exposare and priating for the second or blue-ta-green image, although, as described, the exposure for the red or bottom image is performed prior to tho exposure for the blee-to-green or top imsge.

After the ailver image 15 is developed, the gelatine layer may be easily re-sensitised for exposure at its exterior surface. A convenient mode for producing the blue-to-green image is the iron process. The colloid layer masy be snbjected to a 2 per cent. bath of green citrato of iron and ammonia with an immersion of about five minutes, followed by blotting off and drying.
The top or exterior surface of the gelatine may now bo printed by means of the red-representing negative 11, which, of conrse, is to be accurately registered with the silver image already formed. This printing step is indicated in Fig. 6. After exposure the iron-salt print is converted into a cyanotype blueprint by development with a 1 per cent. solution of potassium ferricyavide applied for about ten seconds, and then immedistely washed out again.

There is now an incolable silver imago at one sido and an insoluble blue-to-green image at the opposite side of the colloid lajer 13. The latter may be described as a pigment image to distinguish it from a water soluble dye, the former being insaluble and not liable to wash out in subsequent steps.

The silver image is next converted into an insoluble or pigment image of red colour by the following means. The imsge is first converted into copper ferrocyanide by soaling in a copper inning bath for a period of from fifteen to airty minates, this bath being prepared as needed, by mixing equal parts of the two following stock salutions A and B:-


This converted image may be fired in a bath of hypo, which leaven a transparent copper red image, which, with the therewith biended cyanotypo blue-print, gives approximately what is required under the two-colour process ; but the fixing out in hypo may sometimes bo advantageously omitted.

The blue-to-green or exterior imago is indicated at 17 in Fig. 7, it being for the most part completely separated from the intarior image 15 by the clear gelatine 16, but possibly, owing to extreme depth of toth images at one point, the two may overlap, indicaled at 18 , without, however, any msterial effect upon the process or product.

As important advantage of the invention is its flex:bility. permitting a considerable latitude of modification of colour components. A eatisfactory print is obtainable when the silver fmage is copper-toned prior to the irom ariwsization for the cyanotype print. With this process the blue print can be modi6od to a greener huo by treatment with extremely dilute
potassium bichromate solution rendered slightly acid with sulphuric acid; while, if considered necessary, the copper red print also can then be intensified or modified in hue by mordant dyeing. While a third colour could be added as heretofore proposed, the complications attendant on this render the two-colour system commercially important, notwithstanding that the exhibited colours will be only approximately accurate representations of the original. It is this approximation of colour, and additionally the desire of the motion picture artist to secure certain colour tones or effects, which render the flexibility of the process and adaptability to colour modification important for the purposes of the invention.

While it is preferred not to place the two images at opposite sides of the celluloid carrier, this if done would be performed, as previously described, by first producing the red print in the colloid at one side through exposure for the silver image and subsequent copper toning, and at the opposite side sensitising the other colloid coating and exposing for the blue-to-green image after the exposure of the silver salt.

The product of this invention in its preferred form is a colour photograph or film comprising colloid material containing a red copper toned silver image blended with a blue-to-green image; the two images being in different portions of the colloid, preferably at opposite sides of a single layer.

In the Fig. 8 modification where the colloid consists of two layers 13 a and 13 b on either side of the core or carrier 14, the first exposed and developed image 15 will bo understood to be the silver image which is to be converted to a red colour, located in the colloid layer say 13b, while the subsequently exposed image 17, which may be a cyanotype print, is in the opposite colloid layer say 13 a .

\section*{Correspondence.}
\(\because\) Correspondents should never write on both sides of the paper. No notice is laken of communications urless the names and addresses of the writers are given.
- We do not undertake responsibility for the opinions expressed by our correspondents.

\section*{THREE-COLOUR PHOTOGRAPHY.}

To the Editors.
Gentlemen,-Mr. S. G. Yerbury's able letter and query, "Is Three-Colour a Blind Alley?" in the "B.J." of September 5, concerning Lieut. H. E. Rendall's "Reviow of Colour Photography" in the "B.J." of August 1 and September 5, claims the attention of many earnest workers interested in the evolution oi colour photography, particularly now that the war is at an end, with opportunities of progress again possible.

Many experts will quite agree with Mr. Yerbury that now is the time to make "a really fresh start" in colour photography. Surely all experienced workers in tri-colour must now conclude something is radically wrong with the whole subject, as promoted commercially by varions scientists during the past fow years. Negatives have to be faked, fine-etching employed upon half-tone blocks, and, generslly, printing in colour photography seems almost a farce, by reason of so much hand work and artifice being necessary before oven fairly good colour prints by photographic means can bo produced. These scientists generally trace the cause of failure in photographic colour printing to imperfections in the printing inks employed; but this assertion almost appears a libel upon the ink manufacturers if we consider the beantiful colour prints produced in the past by chromo lithography, twelve to twenty varlous coloured ink impressions being superimposed in printing with marked auccess.

Yes, a really freah start is now necessary. But this new departure must be made by amending past proved errors, and supplementing tri-colour photography, not by "scrapping" the whole subject as "a blind alley," according to the conviction of Mr. Yerbury.

In the first place, a return must be made to the first principles
of colour, particularly in the making of colour filters, at realised by artiste since the Renaissance, and ae so accurately described by Ducos du Hauron (tho inventor of tri-colour photography) in his master patent specification No. 2973. of 1876. There he states: "I oltain eeparately in the camera threo impressions, threo negatives of the same subject, furnished by three different lights-green light, orange light, and violet light. I make the red monochrome under the negative which is given by the green light, the monochrome blue under the negative given by the orange light, the monochrome yellow under the negative from the violet light. The superpasition of the three monochromes, adapted mechanically the one to the other and placed on a white ground, produce the conposition, the polychromatic image, desired.'
N.B.-In this specification the lights, or filters, are the sccondary colours-green, orange, and violet-of the artist, and are complementary to the three primary colours--red, blue, and yellowwhich all experts now know in hue as necessary for producing all other colours in printing, with one exception. This exception is a vivid green, such as emerald green or viridian, which no combination of blue and yellow printing ink, dye, or other pigment can properly reproduce. For the present, explanation and consideration of this vivid green as a primary colour in painting or printing must be deferred. Obviously, the phenomena connected with reflected light, as visually percoptible by daylight, of colours upon white paper, chiefly claim present attention, to the exclusion of considering phenomens concerning coloured projected light, or transmitted light as seen through coloured transparencies.
In the B.J. "Colonr Supplement" of 1912, page 43 and 55, I insisted upon the necessity of a fourth grey key printer, in conjunction with correct tri-colour impressions, for the production of good colour photographic prints. With seven years' increased experience, I am absolutely convinced of the truth of my contention. When contemplated under any aspect, nature conveys to the trained artist's visual sense a wonderful range of tones in grey, from pure white down to dense black, in combination with colour. It is this subtle union of greys with colour which form the substantial beauty of all real art work. No three coloure alone, whatever the printing inke or colours may be, can adequately reproduce the true delicacy or powerful luminosities in subtle grey tones from light to dark, observable in nature, unless assisted by this fourth grey key printer.
Pardon reiteration. Probably all terrestrial material nature is wholly black-like in the absence of solar light, with the exception of phenomena connected with phosphorescence. This general blacklike aspect of material things, when illuminated by daylight, will absorb in part, and repel in part, various colour portions of the light in accordance with the innate characteristics of the various things contemplated. The repelled colour parts of light are transmitted to our sight to constitute an actual colour impression of the thing seen; but invariably, in conjunction with colour, residues of the original black-like aspect of the material objects observed, changet by light into greys of various !uminosities or tones, are also transmitted and received as visual impressions, assisting the effect of the light and shade in nature. The anatomical parts of the eye harmonise with my contention. Why are the nerve terminals of the retina, which receive all our visual perceptions of nature, made up as a fine delicate mosaic of two totally different nerve structures, known as rods and cones, unless for seeing nature in a combined dual manner? Moreover, in that excellent comprehensive text-book by G. L. Johnson, "Photography in Colouns," 1914 edition, plate IV., page 51, a case is described and illustrated in colour of a paralytic patient, colour-blind in the left eye and of normal colour vision in the right eye, who made two colour drawings of the spectrum, viewed through a spectroscope, accanding to his visual perceptions by each eye. If we may judge correctly by the two facsimile coloured illustrations thus depicted, this patient reproduced the spectrum, by various shades of grey from white to black, quite devoid of any colour, as seen by the colour-blind left eye. This fact establishes a proof that the human eye is capable of perceiving a perfect monochrome grey visual impression of various light-luminosities, completely separate from any colour impression, where the anatomical structure of the eye for colour has been destroyed by paralysis. His reproduction of the spectrum, as seen by the normal colour-vision right eye, was quite correct in colour
according to human eyesight, establishing another proof that true mental impressions of vision depend upon perifect anatomical parts. .
If the case for amending and supplementing tri-colour photography has been correctly stated, then the need is obvious for ohanging and adapting parts of apparatus in present use, according to suggestions made, particularly in reference to colour filters. A onc-exposure camera, for the various negatives necessary in colour photography by the subtractive method of printing, is an essential requisite for proper production. If Mr. Butler can include a grey key negative printer, and also a special green printer with the ordinary tri-colour negative, made by his one-exposure camera, he would probably greatly assist proposed dovelopments, as the negatives made by this camera are generally in true register.
E. G. Handel-Iucas.

Colour Screfn-Plate Hints.- Many photographers who have had but little experience with the screen-piate processes of colour photography complain of the lack of brilliancy of the colours in the deeper and more poorly lighted portions of the subject in the resuiting transparency. The explanation of this is simple. The colours are not there in sufficient lbrilliance in order for them to be properly rendered in the picture. In proof of this let us take a simple example. A laurel bush is viewed somewhat against the light. The best lighted portione of the bush will be found to be torilliant and strong in colour, but those receiving no direct sundight will be found to lack colour. The colours exist we know, but they require a full and brilliant lighting in order to bring them into full prominence. As a general role, against-theright piotures are unsuccessful as colour subjeots, as also are poorly lighted woodland subjects, and the photographer must realise that in order to get a good result an equal and uniform lighting is to be desired.

Too little attention is often paid by colour photographers working the screen-plate processes towards giving a correct exposure. In my own experience most of the failures with both the Autochrome and Paget processes may be traced to this cause. Exactitude, bath in calculating with the aid of the meter and in timing. the indicated exposure, is more essential in colour work than in any other branch of photography, since any error, even if only of a minor degree, is almost certain to falsify both the colour rendering and "the contrasts of the finall result. When calculating the exposure a meter shou'd always be used that makes an actual test of the actinic value of the light, instead of a calculator, or table working upon certain factors, assessed for the most part by guesswork. Great care must aiso be taken to ensure that the meter is. held in the proper way, in order to give an indication of the strength of the light that illuminates the deepest shadow parts of the subject. In colour work any trace of under-exposure, which would prove of little account in ordinary monotone work, and moreespecially in the case of rather dimily lit shadow detail, is to make. the production of a perfect resuit impossible.
In the case of the Autochrome process, correct expasure is more essential than that of the Paget, since with the latter slight inaccuracies of the negative may be compensated for to a certain extent. when making the transparency, though this plan is at the best a makeshift, and not to be recommended. With the former process under-exposure gives a very thin negative. Upon reversal theimage is, as a rule, over dense, and it may be that the colours arefalsified. On the contrary, over-exposure giving a dense negative, the positive may be too thin. Thus it will be seen that the eecretof success is a carefully calculated exposnre. Of course, there are modifications that may be empioyed in order to correct the results. of under- or over-exposure, but their use does not produce the fineresults that acorue from the course recommended above.
In the case of the Paget process, the plate upon which the negative is taken being a panchromatic the best resu'ts will only beobtained if the exposure is decidedly on the fuil side. We havefound that any great under-exposure produces false colours; in fact, it is far better to over- than under-expose. When the subject contains oxtremes of contrast, as in the case of a woodland scene in sunlight, the only safe way is to expose fully for the shadowe and to rely upon a careful development with a fairly dilute solution. A long experience of this process confirms my opinion that most of the failures met with by photographers may be traced to carelessness in giving the exposure.-R. M. Fanstone.

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\section*{ESSENTIAL FEATURES IN APPARATUS FOR COLOUR PHOTOGRAPHY.}

Masy beginners in colour photography are inclined to pay far too little attention to features desirable in their apparatus, and thoagh the manulacturers of the materials used for various methods Irequently state that any ordinary camera may be ueed, the process itsell will be facil:tated, and success assured if the photographer carefally examines his apparatus, with a view to its modification, if this is needed. according to the peculiarilies of the particular process that he intends to work. I hope, by stating what is desirable in the way ol apparatus, to forewarn the beginner against possible pitlalls, and also to assist the advanced worker who is not getting results as good as ho desires.

With regard to the camera itself, I have found nothing so suitable as the ordinary field outfit, and its most desirable leatare is rigidity. Exposares for colour photography, even under the most favonrable conditions, are long, and if the ontfit is not perfectly firm when set ap, trauble on this score is a likely experience. I have loand that a camera that has never given any troable when employed for ordinary ont-oldoor work, gave badly blurred negatives when used for colour work in the deep shsdow of the woodland, when the exposures were very long. Though most generally found upon the modern Geld camera, the swing-back and front is a great help In colour work by reason of the fact that they facilitate focussing withoat stopping down. The value of this will be seen later.

The haud camera, even when supported on a tripod, leaves mach to be desired in the matter of rigidity, and considering that with all the modern colour processes the best result is only obtained with a full exposare, this is hardly in its favour. Of coarse, I do not mean to infer that good results cannot be obtaiped with any bot a field camera, but merely as experience hss shown mo to indicate what is best. Snspshot exposores, with the camera held in the hand are impossible except under the most favourable conditions.

A shotter is not to be regarded as escential, and may even give troable from vibration, il the exposures are very long. I always ase the lens cap when the exposure, ss it often does, run into twelve seconds, or more, and find that this is superior for long periods to the best of shutters. In the case of roller-blind shutters, opersted by a pneumatic relesse, reliance cannot be placed on the instrument remsining open for a long
period at "bulb," while if used at "time," trouble is apt to arise from vibration when pulling down the blind, to start the exposure; hence my preference for the cap.

While on the subject, it is perhaps as well to point out that the rigidity of the tripod should not be overlooked.

One of the most important points that should engage the attention of the colour photographer is, that his dark-slides should be suitable for the requirements of the particular process thst he is working; but I have known many who have overlooked this altogether. Both the Autochrome and Paget processes differ very considerably in their requirements in the matter of dark-slides. With the former process, owing to the extreme delicacy of the surlace of the plate (which is exposed glass-side towards the lens), no pressure of springs, or the separating plate of the double slide, may be permitted, or an abrasion of the film is certain to result. On the other hand, when working the Paget process, it is not only most important that there should be springs on the slide, but also that they do their work effectually, in bringing the negative plate into perfect and entirely uniform contact with the taking screen, in order that a perlect dot formation may be secured. Neglect of this, which allows of uneven contact between plate and screen, produces a transparency that is colour correct in portions only, and those working the process should pay every attention to this matter which is one upon which the success of the whole process mainly depends. I preler, for both Autochrome and Paget colour work, double book-form dark-slides or the American block-form slide, in preference to the single metal pattern, by reason of the fact the double slide allows ample room for the plate. I have used the single metal slides for the Autochrome process, taking grest care to prevent abrasions of the plate from the back of the slide. This must be quite free from dents, etc. The single metal slide is not, however, so well adapted for the Paget process, as it is a difficult business to get the two plstes into the space only intended for one, anless the screen and plate are upon the specially thin glass issued by the makers for these slides, but even then there is some doubt aboat securing perfect contact. When carrying Autochromes in double dark-slides, I take out the metal separators and springs and load each slide with two plates, using the specisl cards
issued by the makers for this purpose, as scparators. For the Paget process I use one plate in each slide, owing to the fact that it two exposures were loaded into each slide, the four plates would make a very tight fit when the springs are in position, and these would either tend to crack the plates, or to force the slide apart at the middle. I insert the screen and plate in the slide, taking note which shutter must be drawn for the exposure; upon the back of the plate is laid a piece of dead black card, and on this the springs; the slide is then gently closed, the springs forcing the plates inte even contact. Speaking of springs reminds me to mention that the single central spring fitted to the centre of the metal slide divisions, is totally inadequate; \(m y\) own are made from old pieces of clock-spring, covered with black velvet, in order to prevent their scratching. They are about two inches less in length than the width of the plate for a half-plate, are bent into a slightly concave shape, and placed in position in the slide with the ends resting upon the card separator. They should be about two inches from the top and bottom of the plate. These springs should not ce too strong. On one oceasion, I unthinkingly used a couple of springs from the back of an old quarter-plate printing frame; they forced the slide apart at the middle, and apart from fogging the particular plate, warped the slide very badly.

It is, perhaps, almost superfluous to add that everything inside the camera and slide should be perfectly dead black. This is far more important in colour work than in the ordinary branches of photography, since reflected light or halation may cause degradation of colour in the finished result.

That the lens is fully colour-corrected is of primary importance for all colour photography, and for this reason experience teaches me to favour one of the modem anastigmats in preference to one of the older R.R. pattern, since these may not be so carefully corrected of chromatic aberration. Another great advantage offered by the anastigmat is, that it will cover the plate sharply to the margins without stopping down, which may be necessary with an R.R. or other lens not having a flat field. Stopping down is to be avoided as much as possible, as this in practice tends to produce results that are devoid of the more subtle gradations. I am inclined for this reason to recommend a lens of fairly short focus for the plate in use, owing to the ease with which a subject in different planes may be focussed sharply at a large aperture. If, however, the photographer does not possess an anastigmat, an R.R. or good large-aperture portrait lens will serve. An important point is that the glasses of the lens itself must be free from any trace of discolouration. It sometimes happens that through the decay of the cementing compound, by reason of damp, improper storage, or other cause, the glasses of some lenses have a decidedly yellow or brown tint, which may upset the carefully adjusted lens-filter. I was once asked why a certain amateur photographer's colour transparencies lacked the brilliant colours that the process was capable of producing, and had instead a brownish tint. After some investigation, the cause was traced to the fact that the lens was a very old and discoloured instrument ; indeed, sufficiently so to form quite a serviceable yellow filter, for orthochromatic plates. What has been said in this connection may be taken as applicable to all colour processes, especially to the Autochome, and l'aget, and perhaps in a slightly lesser degree to the making of colonr-sensation negatives, for threecolour work. Lenses should never be stopped down below f/16.

We have heard little of colour photography with a teleph to lens, and I must confess to having little experease witn it, but in the classes of work for which it is designed I can imagine no more valuable tool than one of the large-aperture telephoto lenses with a relatively short back focus such as the "Telecentric" or "Adon." The older telephoto lenses are
not so well suited for colour work, by reason of the fact that they work at a small aperture; while their definition, upon which much of the success of the picture depends, is very poor.

The soft-focus lens, owing to the reason that its particular feature is obtained by partial colour correction, is hardly a suitable tool for colour photography, but it is to be hoped that with the advance of the latter a lens of this type may be devised to give us some of the pictorial advantages that it now offers for monotone work.

Of conrse, only filters suited to the process, as issued by its manufacturer, should be employed. I have found that sometimes these vary in colour, but this will not affect their work, as they are carefully tested before sending out. Preferably, they should be mounted in optically flat glass, and every care taken of them. Experience teaches me that the best place for the filter is between the components of the lens, or if fitterl in a cell, slipped over the back combination. There is a reason lor this latter course. If the lens has not been perfectly colour-corrected, the filter may prevent any ill-effects from thes, but if it were fitted to the front of the lens, such would not be possible. It is most important that no light is allowed to reach the plate, except through the filter, such as would happen if the latter fitted loosely, and this is one objection to the plan of using a thin circle of gelatinc between the components of the lens, as it is almost impossible to obtain a perfect fit, and white, or other light reaching the plate other than through the filter causes the colour photograph to be of a blue, or violet tint. When using unmounted gelatine filters, I make a practice of cementing each between two circular pieces of thin black cardboard, with the centres removed, leaving about an eighth of an inch all round to act as a cell, the onter circumference of the cell fitting quite tightly into the lens mount. This also saves spoiling the filter through handling the gelatine surface with hot or damp fingers, which is frequently done. For the Autochrome process a special screen-holder is supplied to fit on the inside of the camera, which should always be used when the camera will permit. With the field camera there is always room on the inside of the front for this, but the compact folding pocket-camera does not always permit of this procedure. The solution of the difficulty lies in having the filter mounted in a well-fitting cell, to slip orer the back combination of the lens.

An exposure meter is of great importance if waste is to be avo:ded and the production of perfect results is to be the rule, and not the exception. I recommend a meter that makean actual light-test, in preference to one of the published tables, or calculating devices working upon a system of scales to be mentally adjusted by the photographer. Special colourplate meters may be obtained, but there is really no need for these, though the Watkins Company supply an interclangeable colour dial for their "Bee" meter. This is a great help, and simplifies matters considerably.

Of our old friend, much abused anl ill-estecmed, that most of us still cling to-the dark-room lamp, though it may be titted with a "safe light," I would point out that no light is "safe" for colour plates, and the lamp should be simply used as a means of sceing what is wanted in the room, and in aiding the photographer's sense of tonch, and not for the purpose of peering at the developing-plate in its early stages. I use several thicknesses of the safe-light paper issued by the makers of the particular plates that I happen to be working, cemented between two pieces of plain glass with a solution of Canada balsam, and bound up with lantern-slide bindingstrips. This fits into the dark-room lamp in place of the usual screen. It is to be noted that for powerlul illuminants a greater number of sheets must be used than may with safety be employed with a candle.

Romert M. Fanstony.

\section*{THREE-COLOUR SENSITIVE UNITS FOR COLOUR PHOTOGRAPHY}
[The idea of producing a sensitive material all ready fur use in the making of colour photographs is one which evidently still ocoupies the minds of inventors, although it may be thought unlikely that anything more practical for the purpose than Mr. Ives's Hiblock system is likely to be deviserl. A Danish experimenter, Jens Herman Christensea, whose name is associated \(w\) th other inventions in colour photography, has recertly been granted a patent for a system of this kind. For the sake of completeness in our records of the e introductions we give below extracts from the patent specification, No. 128,781, alth )ugh it is by no means sufficiently clear to us as to precisely how s three-colour composito photograph is produced accordiug to the directions given.—EDS. "Colour Photography " Supplement.]

Tac invention provides a process of producing a coloured picture ly. sticking logether two supports carrying three coloured filns which have been produced by exposure of selective colour sensitive fi ms followed by development, and the images coloared, one of the supports carrying two of three films constituting the parts of the bicture, and the other carrying the third film; and the method consiste in mounting belore exposure st least one of the two supports in a frame, where it remains during chemical treatment and drying, and from which it is removed only after laving been stuck in the other support. In some cases the frame can be retained alter the supports are stuck together so as to form a frame for the picture. In such a case the coated support and the frame are supplied an a unit by the manufacturer.

The object of using such frames is to prevent the supprorts and films from contracting or from being displaced during the various stepu of the process, and to perure an automatic and complete registering of the images.

Two frames can be used, for example, in the following manner:-
A support consisting of a thin collodion film is coated on one side with a film of collodio-bromide and collodio-chloride emulsion with goud contrasts and containing a yellow screen dge for inatsnce, socalled fitier-yellow), and on the other side with a green-sensitive emulsion which may contain a red screen-dye. A second support culsaisting of a pisce of paper is provided on one side with a redsenaitive emn'sion.

In the drawings the double frame showil in Figs, 1 and 2 compriven frame piecea on and o connected by hinges b, and secured when


Fig. 1.


Fig. 2.
- lated by a chy, \(f\). or some other suitable meanf. The frame-piece - has a protruding part or cuge e as shown, and both of the framepeces have holes of for regintering pins.

The double frame slown in Figs. 3 and 4 comprises two flat framepiecen \(g\) and \(K\), connected \(b y\) hinges \(k\) and eecured in the clored jumition by a clip \(v\). The edze e protrudes from the frame \(c\) at least an far as the thickness of the frame-pieces \(a\) and \(g\). The framepiece o has hoien \(m\), and the frame-piece \(h\) registering pins \(n\), as shown. The sides of the frame-piece \(h\) are preferably somewhat broader than thase of the frame-riece \(g\).

When the process is to the carcied out, the paper \(p\), Fig. 5, is fixed betreen the parta of the frame shown in Figs. 1 and 2 eo that it is stretched over the edge \(e\) and with the coated side upwards, and the edges of tho paper are quepzed between the frame-pieces.

The collodion filu \(q\), Fig. 5, coated on both sides, is held flat between the frame-pieces \(g\) and \(h\), the yellow film being turned towards the frame-piece \(h\). These operations must be done under a ruby light, and in some cases in darkness. The two double frames are now laid together, the pins \(n\) being registered in the holes \(d\) so that the two films are in close contact, as illustrated in Fig. 5. The exposure can now be effected either in a camera or by contact printing with a coloured picture, which is laid on the film \(q\) in the frame-piece \(h\). After the exposure the two Irames are separated and the films are developed and treated further while supported in their frames. The pictures may, for example, be converted into silver-iodide prints and coloured with auitable dyes. The frame-pieces \(g\) and \(h\) in connection with the film form flat trays int which the solution of the dye can be poured, one aide being coloured at a time, each with its own dye. The frame with the film may a!so be arranged as a partition in a suitable container, and both sides may be coloured at the same time. After colonring, and in some eases fixation and washing out of the films, they are dried, always remaining in their frames, and after drying the paper is provided on its image-bearing side with adhesive and the film is applied thereto, the frames being put together again as shown in Fig. 5, and the film and paper pressed together. As an adhesive, glycerine or other eubstance which will not soften the films may be used.

If the paper used has a considerable thickness it may be necessary in order to facilitate the mounting in the frame to cut off the corners, and by folding the edges to impart to it folds or bends corresponding to the size of the frame.


Fig. 3.


Fig. 4. Fig. 5.

It it is desired to produce a transparent coloured picture the paper must be replaced by a glass or celluloid plate, which in most cases need not be mounted in a frame. In ouch a case a single double frame only is used, in which the film coated on both eides is mounted. The glass or celluloid plate must then have holes corresponding to the registering pins on the frame.

In the case of an opaque white glass or celluloid-plate being used, a picture is obtained which may be viewod in reflected light in the same manner as a picture on paper.

Colour wons is among the branches of photography to which special attention is to be paid by the recently formed "Scientific and Technical Group" of the Royal Photographic Society.

\section*{Correspondence.}
- Correspondents should never write on both sides of tho payer. No notice is taken of communications urless the names and addresses of tho writers are given.
- We do not undertake responsibility for the opinions expreseed by our correspondents.

\section*{THREECOLOUR PHOTOGRAPHY.}

To the Editors.
Gentlemen,-Mr. Handel Lucas's letter in the "B.J." of October 3, in reply to Mr. Yenbury's query, "Is Three-Golour a Blind Alley?" seems to tend only to thicken the haze which envelops this subject in the minde of even many experienced workers. I gather that Mr. Lucas is a process engraver, and as a member of the eame interesting craft, I should like to state that while I have found all the faults in tri-colour work that he indicates, I have not found that they are in any way inconsistent with, or unexplained by, the scientific theory. Indeed, I find that it is only by referring to, and being guided by, that theory that these faults can be kept within limits.
The first point Mr. Lucas disputes is that the inks are the chief cause of faulty results, and refers to chromo-lithography to support his contention. I would like Mr. Lucas to take his most successful pre-war set of colour blocks, and re-prove them in the very best match he can get in inks now, or, if he repeats his statement to any good colour printer who is engaged in reprinting a sheet of pre-war colour plates, be will receive as direct and forcible a reply as he could desire. The reference to the resuits obtained by chromolithography has no point in this connection, for the "twelve to twenty various coloured ink impressions" he mentions are almost all light tints, and are very far removed from the very intense yet transparent inks required for printing three-colour. If Mr. Lucas wishes to see how the use of tints can improve tri-colour results (still quite along the theoretical lines) let him study some examples of American off-set work, such as the cover of the "Metropolitan Magazine."
Pass:ng over Mr. Lucas'e extraordinary statement, that emerald green is the one colour which cannot be produced in printing by some combination of red, blue and yellow, I come to his main point, which is a recommendation of a fourth plate printed in grey. Of the fractical value of the grey priniing I am very well aware, but I find it is required to make practical results attainable commercially, not because of any failure of the theory.
It would occupy too much space to go into the true use and advantages of the grey plate and the use of lighter colours, but this might be done at sonce future date, if the editor permits.
Nor do I propose to follow Mr. Lucas in his adventures amongst anatom:cal and psychological detail, beyond remarking that he 18 leaving wlat has yet to be proved other than solid ground for a region but vaguely mapped. It is very clear and comiorting to otudy illustrations in text books, and talk about the "fine, delicate mosaie" of "rods and cones," but get the very best and clearest prepared section of the retina and compare it under the microscope with the convincing text-book figure and you will feel much less certain.

In conclusion, I would like to thank Mr. Yerbury and Mr. Lucas for opening the subject, and wouid point out that Mr. Lucas's demand on Mr. Butler means not only a grey plate (which has been made-without handwork-by Dr. Albert, and also by Mr. Gamble, of N.Z., though in both cases hardly practicable commercially), but also a means of proventing the grey parts from ibeing reconded in the colour plates.
9, Albany Stroet, Edinburgh.
William B. Hislof.

\section*{Rews and Rotes.}

The Gorsky Colour Process.-Some further particulars are given in the "Daily News" of November 4 last regarding the process of colour photography said to have been invented by Dr. S. II. Prokudin-Gorsky.

It is claimed that all the difficulties of coloar photography have been overcome. One of the chief problems was to make the process capable of snap-shot 88 well as "time" work. This problem has
been soived, and the exposure can be as rapid as with the ordinary emulsion-thus fitting the invention for cinema work.
It is claimed also that the amateur photographer will merely have to provide himself with a epecial camera designed for colour work and plates or films covered with a secret emulsion. After exposing in the ordinary way he will then have to reconcile himself to developing with three separate solutions, and printing will be rather more complicated than with the usual paper, but he is promised a result which will reproduce natural colours without any of the crndity of some colour processes.
The invention is in the hands of the Cinema Artists' Aosociation, of Holland Park, who intend to develop it on an estate which they have hought at Byfleet and fitted with laboratories and studios. The cost of a colour film is expected to be only 15 to 20 per cent. higher than that of the ordinary black and white type. The special camera and plates will be put on the market.
Registering Paget Transparencies.-Many novices, in endeavouring to register transparency and screen the first time or two scratch both before registration is obtained, and as this defect is one that it is quite impossible to cure, prevention is necessary. The surfaces of the transparency plate and of the screen are delicate, and there must be no dust between the two, and any roughness or dried-on particles of the films at the edges of the transparency should be carefully shaved off with a sharp knife or old safety razor blade. If they become detached during registration and get in between the two plates they may prevent perfect contact or cause scratches or abrasions. Mention should be made of the fact that it is the viewing screen that should be adjusted on the film of the transparency plate, and if care is not taken both films will be rubbing against each other, with the same result. One other point should be omphasised. When registering the viewing screen and plate should be held in exact line with the operator's eyes, for if held at an angle the picture may appear correct, but in reality, if viewed equarely, or in the case of a slide projected on the screen, false colours will be in evidence. After registration we attach three letter olips to the slide or transparency, and cement the two plates along all four edges with fish glue or other adhesive before \(\quad\) ommencing to bind them up, putting the plates aside with the o.ips still on, for the glue to get thoroughly dry before binding up. In this way there is no fear of losing the register during this operation, as often happene if this precaution is not taken.-R. M. F.

Paget Colour Phorography.- It is questionable whether thoso who practise this method of colour photography always obtain the beautiful results that this process is capable of giving. I therefore give a few hinte from my own practise which may be useful. It is impossible to mask these traneparencies in the ordinary, but the following is even better. Fixed-out lantern plates are taken and bordere of different dimensions are drawn round with blocking-out compound. These are used to make negatives, consisting of on absolutely opaque centre. After a lantern plate has been exposed under the picture negative, one of these transparent border negatives is registered and a second exposure made. The transparency on development therefore has a black edging. I have also fonnd difficulty occasionally in registering the transparency, although the negative on test is correct. This is due to bending of the negative when printed in an ordinary pattern frame. The cure for this is the type of pressure frame used by process workers. This is preferable in every way, as it is a guarantee that the little pattern on the negative is sharply reproduced. In fact, it is used for an almost eimilar reason by process engravers. I have also optically sealed a transparency and its screen logether with Canada balsam, but the result was rather disappointing. Certainly parallax was reduced, but the result was no more brilliant than an unsealed picture. Tn those who.wish to obtain the most perfect result regardless of time and money, I can recommend replacing a single exposure through the orange compensating filter by a triple exposure through the usual trichromatic set of filters. As soon as 1 have an opportunity I am trying a landscape by the above method, but replacing the red fi'ter by a Wratten F (deep red) to produce a really artistic sky. I think the Paget Co. deserve an enormous amount of credit for keeping their process on the market during the war. I trust they will reap the reward now. I also hope they will persuade the camera makers to give us better dark slides. The ordinary book-form is not so bad, but still a lot of improvement is possible.-H. E. R.

\title{
THE BRITISH JOURNAL OF PHOTOGRAPHY
}

\title{
LANTERN = SLIDES BY THE SCREEN-PLATE PROCESSES.
}

Is common with other branches of photography, there is no better means of exhibiting the fine qualities of good work than by projection of the image in natural colours upon the lantern screen. The ordinary transparency is, of course, not quite satisfactory when riewed in the hand, and every colour phosographer is not in a position to instal an elaborato appliance for viewing. We are all of as familiar with the person who will peraist in holding our favourite iransparency in a position from which it is imponible to view it to the follest adrantogre, a ad als, I think, have grown rather tired of answering the oftrepeatel question, "When are you going to print it on paper?" The latern-slid is, then, the solution of many problems. Among ito adrantages I may, perhaps, mention the following. It is conomical, for, apart from the initial outlay, any number of duplicate latern-slides by the Paget process may be produed for about one shilling each. The imago is seen upon the acreen withont any difficulty, and gains to a marked degree by projection. A larger picture is shown than can be got in a trmsparency, and all its more subtle gradustions of colour, which would be last in an ordinary transparency, can be fally appreciated. It seems a pity, to my mind, that the lanternslide in its bent form, such as produced by the Autochrome and P'aget procese, is to a great extent neglected. Such results as these ofler are far in adrance of the cradely coloured handpainead lantern-slides in rogue years ago, and atill widely eunployed. I was preaent oome time ago at a lecture intended to eet forth the delights and attractions of a certain colong. Some of the alides weno monochrome, and the others obviously handonlonred. All were more or les disappointing when compared with what colour photography would have done at its best. There is, I think and hope, a great future for the commercis] lantern-slide, aml perhape some notes on lantern-slides by the seren-plate promesses may prove helpfal at the present time, and may also rerve to induco those tho may be tarning their atlention to colour photography to present their work in this way.

The preliminaries for colour photography. whether the resulta are to be exhibited as transparencies or slides, are much the same, exeept that with the latter a greater degree of technical perfoction is demandel. I have seen alides that looked quite satisfactory when riewed in the hand as transparencies appear very indifferent when projected on a lantern screen, simply by reason of the fact that they prosessed certain technical im.
perfections previously not observed. A sharp focus over practically the whole picture is usually required when slides are to be made, and for this reason a lens of fairly large aperture and short focal length is ideal, since stopping down is to be avoided as much as possible. Most of my own work is done by the Paget process with a \(3 \frac{1}{2}\) by \(2 \frac{1}{2}\) camera, using a lens of about \(3 \frac{1}{2}\) ins. focal length, working at f/7.7. This gives a general all-over sharpness at its full aperture, and rarely has to be stopped down farther than \(f / 11\). It is most important that every shade and graduation of colour is properly rendered, or the best results will not be obtained. Care must also bo taken with the Paget process to avoid slight degradations of colour in certain areas of the picture. These may easily pass unnoticed in a transparency held in the hand, but are apt to assert themselves to a greater degree on a large projected imsge. A well-backed negative plate will do much to avoid this, socording to my own experience, and backing should always be done when msking negatives for slide work.
A great deal of the success or failure of a colour slide will depend upon its density. It will be found with the Paget process a perfect negative is the finest possible foundation for a successful result. It is often assumed that if the regative is not quite as good as it should be, a good result may be obtained by a modification of the exposure and development when making the transparency. This, however, tends to upset the contrast and intensity of colour of a slide. Generally speaking, a lantern-alide in colours should be just a trifle more dense than a good monochrome slide, but it must be remembered that if the density is overdone, too great intensities of colour will be in evidence. If, however, the negative in the first instance has been correctly exposed-by this I mean it is better to err upon the full side, followed by correct development-there is littlo fear of falsification of colours. Too great a density may also bring into evidence slight effects of degradation of celours in the form of a faint halo where a strongly-lighted colour comes against the sky or another area of colour less well lighted. This effect may not be noticeable where there is less density in the plate. Autochromes intended for slides call for little special mention in this respect, as the procedure for a perfect Autochrome transparency is also identical for the production of perfect slides. The secret ol suecess lies in giving a correct exposure to the plate in the first instance.

When transparencies by the Paget process are registered
with the object of their being viewed in the hand, it sometimes happens that by reason of the fact that the photographer held the transparency slightly at an angle, it is necessary to hold the plate slightly out of parallel with the eyes when viewing, to see the correct colours. This, in the case of an ordinary transparency, if only in evidence to a slight degree, is not a matter of any great moment, since adjustment is semi-automatic, but with lantern-slides there must be an entire absence of parallax if the projected image on the screen is to bo correct. The photographer when registering must keep the two plates absolutely parallel in every direction with his eyes. If any difficulty is experienced in this direction it is an easy inatter to construct a simple device that will ensure correct registration. A box should be constructed of about 2 it . in length and of dimensions to take the slide at one end, with a means of holding the same. The other end of the box may be closed, save at the centre, where a hole is made, circular in shape, of about \(\frac{3}{4}\) of an inch in diameter. The slide, after being registered with its viewing screen, is tightly held together with three or more " hull-dog " letter clips, and placed securely at its end of the box. Then if the photrapher looks through the viewing hole, and keeps his eye close thereto, a glance will tell if a perfectly parallel registration has been made, the object of the box being to prevent any possibility of viewing the slide from an angle. The principle is something the same as that of a direct vision view-finder. Many photographers should be able to dispense with such a device, and it must not be thought that getting a perfectly parallel registration is a matter of great difficulty, since this is by no means
the case. This point is an important one, and may seem obvious enough, but it is one that I know has often been overlooked until the slides were fully bound up and projected. Fortunately, if a slightly incorrect registration has been made, it is an easy matter to do the work again more carefully and correct the defect.
It is not possible to interpose a mask between the two plates in the case of the Paget process, as is generally done with monochrome slides, for this prevents perfect contact, making satisfactory registration impossible. This leaves but one position for the mask-i.e., on the outside of the cover-glass, which is really the riewing-screen. I have seen slides masked by painting round the desired portions of the picture with a fixed Indian-ink, but this is not a very satisfactory method, and demands a certain skill in brushwork, to enable the job to be done properly. My own plan is to attach a built-up mask composed of strips of lantern-slide binder to the outside of the glass, and then to 'bind the slide again, in order to assist tho'ding the masking strips; also this method lengthens the life of the binding. There is, of course, no objection to inserting a mask between an Autochrome slide and its cover-glass, and this, without doubt, is the best possible place for it. When the picture fills the slide there is no need to mask the plate if properly bound. Speaking of binding reminds me that the linen binding strips give far more satisfactory wear than do the ordinary paper ones, and are well worth the extra cost. They shonld always be employed with slides intended for constant use, commercial work, lectures, etc.

\section*{R. M. Fanstone.}

\section*{CELLULOSE ESTER CUM COLLOID TWO=COLOUR SCREEN FILMS.}
[Technieal details are given in a receut patent specifieation, No. 129,717, of Mr. J. T. Smith, of a process of preparing urosaie two. colour filt r films of a degree of fineness which, it is claimed, is sufficient for the production of colour films for cinematograph projection. The following are the chief working details diselosed in the specification. In using the word "antichromatic' the patentee explains that he employs it in the sense in which it is used by Cbevreul in the latter's "Laws of Contrast of Colour"-that is to say, in the meaning of " approximately eomplementary."-EDS. "B.J.'"]

Tus means by which a colour-soreen base can be produced is, in general terms, as follows :-
(a) A surface of cellulose ester, or salt, as nitrate or acetate of collulose is coated with small distributed areas of a fluid aqueous culloid preparation containing a transparent colonr.
(b) The colloid areas if not already insoluble in cold water are, when necessary, or when an aqueous fluid is to be brought into contact therewith, insolubilised to water and the whole is thoronghly dried.
(c) The surface is treated for a short time with a solution of a colour approximately complementary or anti-chromatic to the tint or colour of the colloid preparation, the solvent being one which softens the cellulose ester but not the water-soluble colloid, which now forms a resist.
(d) Excess colonr is blotted off or otherwise removed. Operations and \(d\) may be repoated to obtain a right intensity of colour.
(e) The surface is treated with an appropriate fluid to remove traces of the second colour which adhere mechanieally to the surface of the colloid areas; soured or acidulated water being generally appropriate when the solvent of the second colour is a fluid base, as aniline, for example.
(f) If at this stage either colour requires intensification to realise the requisite total general, or average, approximation to neutral tint, an aquoous solution of dye may be applied to colour the colloid further, or, alternatively, a stain appropriate to affect the collulose ester may be applied. In the latter case, operation (e) may require to be repeated.
( 0 ) The colour base, as produced at stage ( \(f\) ), will serve, when but two colours are required, the two colours being green and red or near variants. A third colour, blue, may now be added
by eross ruling, random spraying, printing, or otherwise; this third colour being arranged to take or bite on one or both of the colours previously produced.
(ii) The emposite colour sereen base may now be eovered with a protective waterproof stratum, if required, and is ready for coating with sensitive emulsion. To isolate the colouring more completely from the emulsion the film of cellulose ester which carries the composite colour screen system may be stripped from its support and cemented colour-face downwards on any convenient support, or a thickncss of cellulose resist may be built up on the screen as here described.
(a) Although ordinary celluloid or acetate celiuluit may be used the presence of additions, as, for example, camphor in indeterminate quantity and quality (degree of prification from the accompanying oil) may disturb operations, so, when practioable, the applicant prefers in the eaze of the fuest screens to use a cellu:oce celler or a mixture of esters without the addition of camphor or other solid solvent. A somewhat stiff amylatetate collodion poured on a levelied glass slab forms a desirable base for operation, and a convenient method of retaining the film of ester on the glass is to lay an edging of indiarubber on the margin of the fuce of the plate which is to be coated, as loy painting an elging on the face of the glass with the official "liquor caoutchoue" or indiarubber solution of the 1898 edition of British Pharmacopeia. Otherwise the who'e surface of the glass plate may be rubbered, and in this case the purest benzene without any sulphur compound may be desirable. The stratum of cellulose ester being thus obtained and conveniently supported on a level and rigid support of glass, the surface is then plotted out or partly covered as a lined or stippled system, with a collon't material charged with a suitable sonuble colour, the colour
being red or reddish when the second colour for staining the ester is green or greenish. On the other hand, the colour in the colloid misture may be green or greenish, in whish case the second colour for staining the bare parts of the enter should be red or reddish.

The quality of the pyroxy"ine ased for this purpose is a matter of some importance. The officinal "pyroxyline," prepared acconding to the official instructions on page 323 of the 1914 edition of the Britah Pharmacopecia, is quite satisfactory, but most samples of lough or "low temperature" nitro-cotions of commerce, or "surgioal" pyroxylines may serve. Perfect solubility and tough new are the leading criteria.

Pyroryline as apecified 100 grs.
Amyl acetate 4 A. ozs.
About 100 graim of this collodion or solution may bo used as the dheo for coating a quarter-phate \(\left\langle 3 \frac{1}{2}\right.\) by \(4 \frac{1}{2}\) ins.), this giving a durirable thinness of film when the finest lines or grains are to te farme1, whereby obvious'y lateral penetration or diffusion of tho thin under the colloid lines is so minimisod as not to injure or darken the colour combination by overlap of colour.

\section*{Colloid Mixtere or Ink for Lanes or Grantlation} Red.
\begin{tabular}{|c|c|}
\hline Para-roaniline colour-base & 12 grs . \\
\hline Water & 240 grs . \\
\hline Glacial acotic acid & 10 grz . \\
\hline When all is diswotred add:- & \\
\hline Finh glue & 140 gr \\
\hline
\end{tabular}

Fixcess of weetic acit thould the avoided, as sho the use of fish glue, which is acid, acidiey of the mixturs may cause the aniline adveion (or like aviution) of green dye to adhere to the lines.
Pararoemiine colour-bese (as distinguimed from para-roeani'ine lemmo-beel is regardot by chemists as tri-amino-phenyl-carbinol, and applicant be'ieves that this is the colour base of the dye known in commorce as "diamond magenta." To be npecially appropriate fur nee in rebation to the inventinn the para-rosaniline colour brace alould be free from phenyl or alkyl sulutitution products which give a binith cant to the mbour. An ordinary rowniline lame or simior baso may be ued, futt in prejaring the colonr the crimson and ahouid to proforred. Crimeon colours of the iature of magents are well known to experts in aniline coinurs.
The fiek glue unol in the semi fluid kind sold commercially as "Ic Pageia special phoio-engraving gho for prucees work." This is underemen is be guaranteed os free from acid.

\section*{Cirez. Colloid Soletion.}
\[
\begin{aligned}
& \text { "Acid groent coluur" of commerce ............ } 10 \mathrm{grs.} \\
& \text { Whater ....................................................... } 55 \text { g7x. } \\
& \text { Ald the fo!lowing inixture:- } \\
& \text { Fish glae (as roied above) .......................... } 40 \text { grv. } \\
& \text { Water } \\
& 50 \mathrm{grs} \text {. }
\end{aligned}
\]

Aay undue acidity should be aroided, os in the case of the red exliond mixture and all such nixturm. The colloid inks for the propoe of the invention may te chicured to suit whentever colour combination is eilected for the compraite cobour acreen, the eelection boing ancording to woll-known principles. The colour must, trowever, be aluble in waterr.

Athernatively, whe mlloin mixture may the unouloursd, and after the linm or arkes are imonhiliend they may be curoured by the use of an aqueoum rolution of dye, an explained below.
(b) To inolubiiiso the fish glue ruling, the rulet plate is by Invierence expoeed to the rapour of formaldehyde, conveniently fram an aquenve wolution of formaldahyle; snother mothod is to will a moluble chromate to the ruling ink or mixt:ro, and to alon sime or light, or both, to bring sbout inso'ubility of the dry lines.

Insolubilisation of fish glue areas in a vapour bath of formalde fiydo has been twached upron, but, if desired, the formaldehyde vapour teth may be used for a supplementary hardening : alternarively a formaldehyto liquitl bath may bo used for any colloid aron or lines which are not immediately soluble in cold water. For the firet tage in inolubilising the areas of unchromated fieh give, the formaldehydo vapour is of great value, as it in no sense or degree impairs the aharpness or perfection of the marginal parts of the arear.

Alter insolubilisation, and before the next stage (c), the gelatinous areas should be thoroughly desiocated, this being conveniently dcase by slight warmth or by leaving the surface for a time in a cold, drying box containing ahloride of calcinm.
(c) The solvent of the staining fluid should be of such a nature a* to penetrate, eoften, or incipiently dissolve the bare surface of the cellulose ester, but not so active as to attack or soften the colloid areas in any way, in the sense of making the base so pasty or soft as to bring about removal of the lines or areas of resist material.
Ordinary alcohol, methyl alcohol, and acetone as such, and, while arhydrous, fulfil the above conditions, but as in drying or evaporating these solvents absorb moisture, their use often or generally involves a slight subversive staining of the colloid areas, the aqucous residue drifting over to the colloid resist and staining it.

A solution of aniline colour in anilino itself is well known as an ink for writing on celluloid, and is especially suitable, as the surface of the colloid areas is not stained or attacked, provided that the herein stated precautions are phserved.

Solutions suitable for the purpose of the invention are as fellows :-
1. Aniline of the grade sold commercially as " analytical reagent" or A.R. ............... 100 gre.
"Acid green" aniline colour ..................... 12 grs.
Auiline, as above ................................... 100 grs.
\[
\text { " Methyl red " aniline colour ..................... } 4 \text { grs. }
\]

Tbe plate bearing the etratum of cellulose ester, on which are greenish or reddish lines of colloid, as described, having been well desiocated, is quickly and uniformly brushed, or mopped, or softrollered over with the green or the red dye dissolved in aniline, the green solution being used if the colloid lines are red, and the red solution being used if the colloid lines are green.
(d) After a short interval, 3 to 30 seconds, for example, the excess is blotted off with a short pad, and, if necessary, other similar spplications and blottings off follow. By several short treatments, as contraster with one prolonged action, the tendency of the dye to penetrate laterally or obliquely under the colloid lines is diminished. The adjustrnent of the activeness of the solvent in relation to the quality of the base of ester or celluloid is an important aspect of the invention. As above stated, the purer aniline sold as "analytical reagent" is the preferred solsuch a case one procedure is first slightly to soften the surface of film consisting of the pure cellulose ester (cellulose nitrate) as deposited from the solution in amyl acetate. This purer aniline is also suitable for many, or perhaps most qualities of commercial celluloid film, but the applicant has met with qualities so resistant to the action of pure aniline as a solvent that endeavours to stain the material with the aniline solutions given above were futile. In such a case ono procedure is first sighitly to soften the surfice of tho celluloid with methyl alcohol, amyl acetate, or acetone, and then to apply the solution of dye in aniline. Alternatively, the above-mentioned solvents may be mixed with the aniline solution of the dye.

In the case of a quality of celloloid which is extremely resistant to soivents, nitrobenzene may be used in a similar way to increase the solvency of the aniline. In an extreme case the staining dye ray be dissolved in the pure nitrobenzene, but in all ordinary cases the solvent or softening powers of such a solution would be excessive.
In the use of nitrobenzenc, especially by itself, there may be srme care required in selecting a suitable colour, but the inventor fround malachite green to dissolve readily in a sample of nitrobenzene which he had purified to the utmost. This solution kept well for a few weeks, and instantly stained the hardest celluloid of the applicant's selection.
(e) It is now generally expedient to remove the excess of aniline bf soaking the plate in weak sulphuric acid for about four minutes; ona weight unit of sulphuric acid to from 20 to 100 weight units of water being convenient. The plate is now washed and dried. This treatment in the acid bath also tends to removo any trace of the aniline mixture which may adhere to the surface of the colloid resist. Other rinsings appropriate to the stain and its menstrum may be used.
(f) To intensify the colioid areas, an aqueous solution of an ariline dye should be used, and the plate should be thoroughly dry in order that the film of ester may become hard and compact, so as not to take colour readily from an aqueous solution. That the pyroxyline or ester should be of the tough kind rather than pulverulent or soft kind is sufficiently indicated above. In intensify. ing the stain on the cellulose ester surface, care should also be taken that the plstis is completely dry. The process of intensification is merely another operation as detailed under the heading. By using a suitable dye, tint (as also intensity) may be modified by the intensification.
(g) The instructions so far serve to produce a composite colour ocreen in two colours, the third colour, if required, being added afterwards, either as an independent blne ruling, lining, or spraying, which impartially takes upon both elements of the two-colour screen, or, alternatively, the blue colour may be made discriminative in the following manner :-
Let it be supposed that the green areas are produced in the film of cellulose ester and that the red colour is embodied in the colloid ateas. If now a solution of aniline blue in aniline, or its technical equivalent, as herein indicated, is ruled or sprayed, and, after blotting off, the plate is treated in the above-mentioned souring bath, the blue colour will take only on the green where it will be especially required, and will not take on the colloid surface charged with red. Alternatively, if the colloid lines are green, an aqueous solution of blue dye, with or without the addition of a watersolubie collaid, may be sprayed or auled as a swattering over the whole surface, and on rinsing off with water the blue will leave its impress most notably or entirely on the green colloid ines. The tints or colours involved in this kind of discriminative treatment may be raried acoarding to the requirements of the colour scheme.
When the blue is to cross the green, or partly cover the green, an original green of a yellower tint is indicated than when the green is to form part of a two-colour system; on the other hand, when the greenish colour of the two-colour system is a greenish blue (alternativcly a bluish green), the third colour spplied in any of the ahove modes (discriminative or general) may be yellow, instead of blue, as specified. In this case the yellow over the greenishblue gives green by abstraction or obstruction, leaving the uncovered portions of the greenish blue to form another element of the combination.
(h) An especially expedient course when flexible surfaces or films" are required for exposure in the camera is to strip the composite colour screen as prepared on a glass support and to mount the stripped composite colour screen ester side upwards, on ordinary celluloid, this giving an inert or non-active side for coating with the sensitive emulsion. For this purpose the receiving aurface of celluloid should be made slightly adhesive as by a thin coating of amyl acetate collodion, and the stripped composite colour screen is pressed, colour side downwards, into olose contact and adhesion. In this operation the least pnacticable quantity of adhesive should be used, so as to minimise any interdiffusion or overlap of colour. Heat may be employed with the pressure, or alternatively heat and pressure may be employed without any adhesive. Instead of applying adhesive as such, the celluloid or ester surface may be moistened or fumed with a solvent, as, for example, amyl acetate.
Snccessive thin coatings of celluloid varnish or cellulose ester varnish, prepared, for examrple, with amyl acetate as a solvent as hereinalbove specified, may now be applied, thorough drying being effected between the applications. Thus is built up any required thickness of inert protective material between the composite calour screen and the emulsion, or the composite colour screen and any chemical used in after-treatment. The reason for using successive thin coatings is to prevent such softening of the whole mass as may lead to subversive inter-diffusion of the colours, and, if desirable, a thin stratam of indiambber or resinous material may be used between any two coatings. The operation of transfer makes it practicable to thicken the back or the front of the original film of colluluse ester, but where no transfer is made the indiaruhber substratum may conveniently cover the whole surface of the glass plate instead of being confined to the edges.
Although aniline is mentioned as a desirable solvent for such colour as is used to stain the cellulose ester, other solvents may be
used, the whole range of what may be vaguely termed alcoholic, etherial or aromatic solvents being more or less available, and the solvent must be selected in reference to the colouring body used. Preference is, however, given to basic solvents which are physically and ohemically comparable to aniline, removal in an acid bath being easy; and in this connection may bo mentioned the liquid takuidines (ortho-toluidine and meta-toluidine), whether alone or with aniline.
It should be understood that the composite colour-screen produced as herein described, by interdependent colouring and staining in stages, may be formed on ordinary thin celluloid or on similar sheets of cellulose ester without camphor, either after manufacture or while the celluloid is with or on the moulding plate or moulding wheel, and emulsion may be laid on either side of the stripped sheet as may be expedient.
In all heliochromic processes it may be expedient to introduce a neutral key element to conduce to critical sharpness and also intensity. One way in which a neutral key can be associated with results by the present process is to superimpose a weak monochrome taken actually from the same standpoint, any suitable or known optical device being used for this purpose. Another mode suited for cinematograph projection is to produce alternately heliochromes, by the herein described process, and monochromes on the same film, a lens of higher or deeper defining power being preferably used for the monochrome alternations. In the final or exhibition film the heliochromes and weak monochromes would be cast on the screen in alternation.

A Dye-Image Colour Process.-Particulars are given in the "Patent Journal" of the process of J. H. Christensen (patent No. 133,034), now open for inspection under the International Convention. For producing dyed images, advantage is よaken of the catalytic effect of the finely-divided silver of an image on the action of reducing agents on certain dyes. A bromide plate is dyed with oxaminerosa, exposed, developed, fixed, and then treated with a powerful reducing agent, such as sodium hydrosulphite or stannous chloride, which has the effect of bleaching the dye where the silver is deposited. The silver is subsequently removed by chromic acid or Farmer's reducer, leaving a clear colour picture. Alternatively, the development and bleaching can be effected simaltaneously by treating an exposed plate in a bath containing sodium hydrasulphite and potassium bromide, the silver and any silver bromide being subsequertly removed by Farmer's reducer. Alternative dyes of the dianile class are given, some of which-for example, Chicago bluerequire to be subsequently mordanted. Toned silver images can be treated similarly.

The Prokudin-Gorsky Colour Process.-Technical particulars of this process, which thas been the subject of news paragraphs in the daily Press, are now ascertainable in this country from the scries of patent specifications which have been filed at the Patent Office under International Convention, and, under that Convention, are open to public inspection before acceptance. These specifications are as follows :-
18,585.-Production of coloured diapositives. November 9, 1918. 135,161.
23,437.-Apparatus lor the treatment of artioles such as photographic negatives with liquid. November, 9, 1918. 135,165.
23,718.-Printing apparatus for the production of diapositives. November 9, 1918. 135,166.
23,933. -Apparatus for closing of a circuit for a certain period. November 9, 1918. 135,167.
24,336.-Photographic camera for taking part negatives for pictures in natural colonrs. November 9, 1918. 135,169.
24,982. -Apparatus for the production of coloured cinematograph films. November 9, 1918 135,171.
In each case the number first given is that for the year 1919 allotted to the specification dning its passage through the Patent Office. The number following the title of the patent is the serial number accarding to the system introduced a few years ago. The date in each case is that claimed under the International Convention, being the dafe of the first foreign application.
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[^0]:    Sbyewetz, A., and Lumiere, A. and L.-
    Simplified method of developing Autochrome
    plates,
    Stewart, J.
    K., Wise, E. L., ADAMs, E. Q., and LUND, C. H',-
    Laboratory preparation of the colour-sensitising dyes, pinaverdol and pinacyanol, 34
    Three-colour Bromoil enlargements from nega-
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    Vise, L. E., ADAMS, E. Q., STEWART, J. K., and LuND, C. AD
    ration of the colour-sensitising dyes, pinaverdol and pinacyanof, 34

[^1]:    German Bombe.

    With the publication of the official report on the air raids on London it is now permissiblo for us to refer to the incident of October 13, 1915, when two bombs from an euemy airship

[^2]:    Forre of Tres Jo Aer 81. Din: J. 1914. 31
    Ner Pol suacs. 13 is. J. $101 \%$, Es.
    
    Plet In, 1018 Hesi is, \& cioce. Clem.., 191\%. Ret. 8. J., 1918, ans
    ${ }^{J}$, 101 , ve
    pasjam
    917. 120 2

[^3]:    "Riag. Pal. 17072, 1915; J., 1917, 863.

    - Lias. TaL. 111913, 1216 : J., 1918, isa.
    - Adkichao to Mr. Pat. initij; J., 1016, 1133.

    Bo Reg. Pas. 10a12s, 1916; J., $1017,1000$.
    is Rar. Pat. 10311, 1915 ; J., 1016 . 1200.
    
    is Commuaication No. 62 from Laitman Kodalis kemeareli latmeatory, B. J.
    1217, sse 550 : J., 1919. 21ヶ.
    10. Shosography, 12i7. sit.
    is Hasmetr and Seyewels, Phot. Kory. Phot. J. Amer., 1016, to6.
    : Lammerre and Seyewets, Phot. Korr. Phot. Jis.
    

[^4]:    Communication No. 47 rom Lastman Kodak Rescarch Laboratory. B. J., 17, 69.
    10 lick Observ. Bull. [Nr. Eo4], 1910, 28.29. Sci. Abs., 1917, 10.
    sn Roy. Astronom. Soc, JI, N. 77, 1917, 519-521. Sci. ALs., 1917, 390.
    $=1$ 1:S. Pat. 120714:, 13:0; J., 1917, 163.
    ${ }^{2} 2$ Phot. J., 1917, 00-94; J., 1917, 3.4.
    33 From American photogrophy. B. J., 1917, 201-4; J., 1917, B69.
    "1 From American Photagraphy, 1917. B. J., 1917, 617.629; J., 1918, 39A.
    ${ }^{23}$ Phot. J. Amer., 1917, 171-17\%,
    Et U.S. Pat. 1201984, 1917; J., 1017, 6C9.
    ${ }_{23}{ }^{25}$ Phanengrophy, 1917, 81,
    20 B. J., 1916, 291-392.
    ${ }^{20}$ R. J., 1917, 143.
    31 \%. urine. 7hot., 1017, 1-16; $J_{\mathrm{n}}$, 1918, 40A.
    32 Photogrophy. 1917, 205.
    ${ }^{3}$ Ihot. J., 1910, 184.

[^5]:    44 B. J., 1916, 5i4.
    35 B. J., 1917, $19-3$ 2
    ${ }^{36}$ U.S. Pat. 1240027, 1917 ; J., 1017, 1149.
    Tier. Pat. 293998, 1914; J., 1916, 1180.
    36 J., 1916, 817.
    shot. J. Amer., 1917, 487.
    4s From Phot. Korr. B. J., 1917, 80.
    at From Phot. Korr. B. J., 1017, 0.
    ${ }_{43}$ From Phot Korr B. J., 1917, 81; Ann. Kep., 1, 302.
    4s Phot. Rundrch., 1916, 33-35. Chem. Zeit., 1916, Rep. 304; J., 1916, 1035.
    ${ }_{43}{ }^{4}$ Ger. Pat. 296009,1914 ; J., 1917, 615.
    ${ }^{43}$ Communication No. 53 from Eastman Kodak Reseatch Laboratory; B. J., 1917, 497-499; J., 1918, 21A
    ${ }^{6}$ Ger. Pat. 292352, 1914 ; J., 1018, 1083.
    ${ }^{47}$ U.S. Pat. $11847 \%, 1910 ; J_{\text {., }} 1916,755$.
    48 Eng. Pat. 12691, 1915; J., 1916, 1035.
    49 Phot, J., 1917, $8.14 ;$; J., 1917, 353.
    si B. J., 1916, $431-439$.

[^6]:    Decimal p. Octaval Cornagr.-In these days of reconstruction the advocated of reform in our coinage and weights and measures are very busy, and in particular the features of the decimal system are the anbjects of profuse propaganda. It is, therefore, interesting to receive from our old friend Mr. Alfred Watkins, of Hereford, a pamphlet, in which he not merely urges a case against decimals but pleads for the adoption of an ectaval system of subdivision as fitting tho wante of those who make, grow, buy, or sell things. Those interested in the question may obtain a copy of the booklet, price 3d., port free, from the Watkins Meter Company, Hereford, or may order it from any bookseller.

[^7]:    $\because$ A. $J$
    

    - 8. J., $191 \%$, Colow spplemenf. is va.
    
    os Var. PaL je40न0, to10; B. J., 121\%, 31.
    $\because$ ras. Pot. 1001ry, 1016: B. J., 1917, 42.
    $\because$ I. $\mathcal{A}$-1916. Caler Sapplement, sir27.
    os Fi.inc. Pat. imceno, 1914; J., 1017, 615.
    
    of 1.... Pab. 8 M. 1217 ; J., 1017, 600.
    
    Jo Fr. Pat 131100. 1016; J., 3017, C4. Nes. Pat. 109090, 1215: J.. 121\%, 384.
    
    in Mas. Pat. $1110 \mathrm{~S}_{6} 1917$ : J., 1017. 1300.
    

[^8]:    10 Ger. Pat. agsurs, 1931: J., 1916, 1053.
    is Ger. Pet. 12monit, 1919 ; $j ., 1917,101$.
    is king. val. 110 ens, 1917: J., 1917 , 1390.
    is Fimg. Pat. 110 Na 9 , 191\%: $j_{0}$ 1917, $112 \mathrm{~J}_{0}$
    
    is Eing. Pat. 1 N00S, 1015: B. J." 1vio, 214.
    to LP.K. Pat. 119:4 1, 1910 : J. 1010 ,
    
    
    is L.s. Po?. 1202\%. 191; ; S. $121 \%$ 943.
    of finot. J., 1917, न2-81: J., $191 \%, 351$.
    of From Jhot. Korr. ib. J., 1917, 81.
    
    of Aif1. R. Acend. Wreet, 1915, It, 14N-171: J., 1917, 47.
    if Alt. Roll. Zolla-, 1918, 297-5\%0; J., 1917, 184;
     5-51: J., 191\%, 1:43-1241.

[^9]:    
    1317. Phynil. Chem., 1916, \%05.712. 2., anghav. Chem., 1916, Ref., 540 ; J.,
    013. $532-534$ : $J ., 1016$, 504 . from Eastman Kotak Research Laboratory; B. J., 1913. ${ }^{5332}$-534: Jath J., 1918, 304.
    $\because$ Math. Phyt. Soc.., Tokpo. Proc., 1910. 5s-6.63. Sci. Abs, 1917, 223.
    

[^10]:    - Jhot. J., 1917, 51-61; J., 1917, 3503
    ${ }^{27}$ Communication No. 63 from Eastman Kodak Pesearch Laboratory. B. J.
    1917, 654-657; J., 1918, 394.
    - Vhot. deut. Chemiker. Oct., 1916. Z. angew. Chem., 1916, 394 ; J.. $1916,1236$.
    too Thot. J., Amer., 1917, 149-153.
    191 Abtrophys. J., 1916, 302-309. Sci. Abs.. 1916, 35\%.
    . Amer., 1916, 400. So. 42 from Eastman Kouish Research Laboratory, Phot.

[^11]:    " "Sketch Portraiture," "B.J." Offce, 10d. post free.

[^12]:    - Mr. White, I want to ask you whether you think that pictorial thotography has mado substantial, or any, progress in America curing the past year?"
    " I belice that pictorial photography is progressing, but its procrese is not to be expressed in terms of a year. Pictorial photosraphy is expreased more or less in terms of epochs. My observasimt is that there has been a big growth in-well, I cannot say espelly in a year, but in the last four or five years. I may say hat this growth is evident even in places remote and in places shere we once beard practically nothing of pictorial photography, sut find now large group of very active and earnest workers, most \& them producing very high-class work."
    " What has been the influence of the pictorial photographers of lmarica on photography during the past year?"
    - The influence has been one of oubstantial encouragement. For ne thing, we have sent to varioua muscums important exhibitions of photograph. Hore ia a little incident that came to me a fow lays ago that might belp to answer jour question. A young

[^13]:    April 17 to May 22.-Hammersmith Hampshire House Photographic Society Annual Exhibition. Two open classes. Joint secretaries, J. G. Abwhams, 41, Hamilinon Terrace, London, N.W.8; A. H. Page, 12, Lime Grove, Iondon, W. 12.

[^14]:    ## SUMMARY.

    The pupers contributed to a recent meding of the Ruyal Pholographic ixciety an ayturnatum of gnueress in the protuction of Face for acrial photograply rapresonlod the achievernecals in this find of Memer. Taylor, Tayder and Holmon, Hom, Limited, and Adin Jnuthern Mr. Apploton, for the firut namel fim, deule with the maswarem taken for the denagn of a lema of proally secluoed cumation arror and yielding Evo rrim" and "reliol" definition reguired in
     fications malo in the Rrma Kpres fur acrial wurk, an who anew and amrgin type of f/6 sertal lems. (1) 243.)

    A note try Mr. Harrey Conlligerilise, B.Sic., dewle with the optical onditions in true-to-natare photosrumr, abd evatains a duast deaipned ko isdisere whas they are in a gifm cace (P. 299.)
     conoloind in rembel paptr botore the Royal Sheinty of Victoria. (P. 250.

    In "Pher-Merhanioul Nixdew" (which we hapen now to publiah gtain at Irmuent intervils) the writer drals with the atorage of Gilme, asripped from weteonlodion negwivem, with repmat ombers for engrovmge and with rotary ghologrnvare frum flat platen. (P. 252.)
    The un of a lem of bone kevis in the ploulogrationg of moler-cara in a mecemary mears of avoiding exagnerntel size of the lumnet and oxrrepmonding dwarfing of the lurly. (P, 242.)

    Formula for lima devolopmmut with Bonmenathydmpuinme are prabliwhed lyy the White Band Menuforturink Comyeny. (I'. 250.)

    In has meti.le this wook "Practicua" deals with the commerid opmidmonimno concurned in the mis of enlargements in a protrait bnsines. pminting me the necenisy for supmricrity of quality amt the oggertuaition for the sale of motly en'argamenta which are grmentert to even mididlechu buaineiv. (1?. 217.)

    The Drider, madry she Deleme of the Realm Ict. semoiring a licemce for the marting of a new retail hwines is atill in force, and likely to cuntinue m for wome time. Srme notem for the gridarsce of then Eppliving fur licesces will be found on pare 242 .

    I oranthinjur in "Amintarts" Doten " givm tablen, thowing the wenlare in enlarging lieputivem of the prewnt nteadars aizere on 10 praperm al mizm manging fram half-plate v, 20 by 15. (1). 251.)

    Eydney papmes have recmaly pubtiched figurnes downing the coll. timbom pinamaity of the Kodik (Avatrulseia) Compans. (1, 250.)

    An mparato trimpaing both edge ot ance of a pirstograph or mintint amman the patenk of the werk. (T. 2s2.)

    As a nysem of profloring portrail printe the enlargement of amall negotire zade tn the rand portrit plate ens le owerdonie. (1P. 242.)

[^15]:    *" Under which King, Bezonian."
    "B. J.," Jan. 25, 1907, p. 59.

[^16]:    (1) It is customary to describe as "verticsl " photographs those made from the air with the leas-sxla vertical ; the piste Lorizontal.
    (i) The methods of estimation assume, in direct englculation, that a particalar object cants ita shadow on horizontsl piane (apart from correctlons for inclina cast thelrs shadows on parallel planes.

[^17]:    ${ }^{1}$ See Fig. 2. The intereating aeries of curves reproduced berewith are horrowed from Prieat's papor, and bring out cleariy the remarkable chsngea in the opectram of daylight bronght about by varging atmospheric conditiona. In each case the ordinatea are referred to the prevailing intensity at or near the $D$ lines $\lambda 589$ taken ao standard $=100$.

[^18]:    ${ }^{2}$ Abney gives on page 246 of hia hook aeveral curves and a table reisting to the luminositica of a normal apectram, but no explanation of the method hy which these were derived from his observationa. From passage in ona of his original papers (Phil. Trans. Roy. Soc., 1886, p. 456) it sppeara, however, that he multiplied the observed luminosity values by factors inversely proportional to the 2nd or 3rd power of the wave-length to arrive at what he calli "a very approximate curve" for a normai spectrum, but no further detaila are given.

[^19]:    Liquid ammonia sulphide
    1 oz.
    Water
    40 oz .

[^20]:    (1) The Aathor In here ageaking of the Ameriean plos of $\mathbf{t 6}$ ounees equal - pprozisoalely to 500 ccs .
    (4) The arthor here rafers to the Amerlean gallod of 128 oanecs. The English (lmperial) fallon contains 160 ounces equal epproximately to 5,000 oes.

[^21]:    3 If let fall on the axiser plane perpendicalar to the pls ne $Q$, to cat the straight lines $M_{1} M_{1}$ and $M^{\prime} M^{\prime} 1^{\prime}$ (Fig. 4), in $M$ snd $M^{\prime}$, then, in the right-angled trisngles $P M$ N and $P^{\prime} M^{\prime} N^{\prime}$.

    ```
    PN=MN tan a and P'N'= M'N'tav ```

